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Some drugs and medical devices presented in this publication have US Food and Drug Administration (FDA) clearance for limited use in restricted research settings. It is the responsibility of the healthcare provider to ascertain the FDA status of each drug or device planned for use in his or her clinical practice.

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To John, Jenn, and Anna:
The best support system anyone could ask for.
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Taylor’s Clinical Nursing Skills: A Nursing Process Approach aims to help nursing students or graduate nurses incorporate cognitive, technical, interpersonal, and ethical/legal skills into safe and effective patient care. This book is written to meet the needs of novice to advanced nurses. Many of the skills shown in this book may not be encountered by the student while in school but may be encountered once the graduate nurse has entered the workforce.

Because it emphasizes the basic principles of patient care, we believe this book can easily be used with any Fundamentals text. However, this Skills book was specifically designed to accompany Fundamentals of Nursing: The Art and Science of Nursing Care, Seventh Edition, by Taylor, Lillis, LeMone, and Lynn, to provide a seamless learning experience. Some of the Skills and Guidelines for Nursing Care from the Taylor Fundamentals book may also be found in this book, but its content has been embellished here to:

- Highlight the nursing process
- Emphasize unexpected situations that the nurse may encounter, along with related interventions for how to respond to these unexpected situations
- Draw attention to critical actions within skills
- Illustrate specific actions within a skill through the use of more than 1,000 four-color photographs and illustrations
- Highlight available best practice guidelines and/or research-based evidence to support the skills as available
- Reference appropriate case study or studies included at the end of the book, emphasizing which case studies utilize and enhance the content of each chapter.

Additionally, this book contains numerous higher-level skills that are not addressed in the Taylor Fundamentals book.

LEARNING EXPERIENCE
This text and the entire Taylor Suite have been created with the student’s experience in mind. Care has been taken to appeal to all learning styles. The student-friendly writing style ensures that students will comprehend and retain information. The extensive art program enhances understanding of important actions. Free video clips clearly demonstrate and reinforce important skill steps, as students watch and listen to the videos, comprehension increases. In addition, each element of the Taylor Suite, which is described later in the preface, coordinates to provide a consistent and cohesive learning experience.

ORGANIZATION
Taylor’s Clinical Nursing Skills is organized into three units. Ideally, the text will be followed sequentially, but every effort has been made to respect the differing needs of diverse curricula and students. Thus, each chapter stands on its own merit and may be read independently of others.

Unit I, Actions Basic to Nursing Care
This unit introduces the foundational skills used by nurses: measuring vital signs, assessing health, promoting safety, maintaining asepsis, administering medication, and caring for surgical patients.

Unit II, Promoting Healthy Physiologic Responses
This unit focuses on the physiologic needs of patients: hygiene; skin integrity and wound care; activity; comfort; nutrition; urinary elimination; bowel elimination; oxygenation; fluid, electrolyte, and acid–base balance; neurologic care; cardiovascular care; and specimen collection.

Unit III, Integrated Case Studies
Although nursing skills textbooks generally present content in a linear fashion for ease of understanding, in reality, many nursing skills are performed in combination for patients with complicated health needs. The integrated case studies in this unit are designed to challenge the reader to think critically, think outside the norm, consider the multiple needs of patients, and prioritize care appropriately—ultimately preparing the student and graduate nurse for complex situations that may arise in everyday practice.

FEATURES
- **Focusing on Patient Care.** Each chapter in Units I and II begins with a description of three real-world case scenarios that put the skills into context. These scenarios provide a framework for the chapter content to be covered and are followed by chapter Learning Objectives and Key Terms.
- **Fundamentals Review.** Because of the breadth and depth of nursing knowledge that must be absorbed, nursing students and graduate nurses can easily become overwhelmed. Thus, this book is designed to eliminate excessive content and redundancy and to focus the reader’s attention better. To this end, each chapter in Units I and II includes several boxes, tables, or figures that summarize important concepts that should be understood before performing a skill. For a more in-depth study of these concepts, readers are encouraged to refer to their Fundamentals textbook.
- **Step-by-Step Skills.** Each chapter presents a host of related step-by-step skills. The skills are presented in a concise, straightforward, and simplified two-column format to facilitate competent performance of nursing skills.
• The nursing process is used to integrate related nursing responsibilities for each of the five steps: Assessment, Nursing Diagnoses, Outcome Identification and Planning, Implementation, Evaluation, and Documentation.

• Scientific rationales accompany each nursing action to promote a deeper understanding of the basic principles supporting nursing care.

• Nursing Alerts draw attention to crucial information.

• Hand Hygiene icons alert you to this crucial step that is the best way to prevent the spread of microorganisms.

• Patient Identification icons alert you to this crucial step ensuring the right patient receives the intervention and helping prevent errors.

• Documentation Guidelines direct students and graduate nurses in accurate documentation of the skill and their findings. Sample Documentation demonstrates proper documentation.

• Special Considerations, including Infant, Child, Older Adult and Home Health Considerations (e.g., modifications and home care), appear throughout to explain the varying needs of patients across the lifespan and in various settings.

• Unexpected Situations are provided after the explanation of normal outcomes. Each situation is followed by an explanation of how best to react, with rationales. This feature serves as a starting point for group discussion.

• New! Evidence for Practice highlights available best practice guidelines and/or research-based evidence to support the skills as available.

• Skill Variations provide clear, start-to-finish instructions for variations in equipment or technique.

• Watch and Learn icons direct students to free video clips that show students how to perform a skill.

• Practice and Learn icons direct students to free interactive activities that allow students to apply skills to patient care.

• Concepts in Action Animations icons direct students to animations that bring physiologic and pathophysiologic concepts to life and enhance student comprehension.

• Photo Atlas Approach. When learning a new skill, it is often overwhelming to only read how to perform a skill. With more than 1,000 photographs, this book offers a pictorial guide to performing each skill. The skill will not only be learned but also remembered through the use of text with pictures.

• New! Enhance Your Understanding, located at the end of each chapter, gives readers an opportunity to review and apply what they have learned. It includes three sections:

  • New! Developing Critical Thinking Skills, a popular feature from the previous edition, asks readers critical thinking questions that reflect back to the opening scenarios for added cohesion throughout the chapters. Readers are challenged to apply the skills and use the new knowledge they have gained to “think through” learning exercises designed to show how critical thinking can have an impact on patient care and possibly change outcomes.

  • New! Suggested Answers for Developing Critical Thinking Skills represent possible nursing care solutions to the problems.

  • New! Integrated Case Studies refer readers to the appropriate case study or studies discussion in Unit III, emphasizing which case studies utilize and enhance the content of that chapter.

TEACHING/LEARNING PACKAGE

To facilitate mastery of this text’s content, a comprehensive teaching/learning package has been developed to assist faculty and students.

Resources for Instructors

Tools to assist you with teaching your course are available upon adoption of this text on thePoint at http://thePoint.lww.com/Lynn3e. Many of these tools are also included on the Instructor’s Resource DVD-ROM.

• An E-Book on thePoint allows access to the book’s full text and images online.

• The Test Generator has over 500 NCLEX®-Style questions to help you put together exclusive new tests from a bank with questions spanning the book’s topics to help you in assessing your students’ understanding of the material.

• PowerPoint Presentations, provided for each book chapter, enhance teaching, providing key visuals and

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reinforcing content. These provide an easy way for you to integrate the textbook with your students’ learning experience, either via slide shows or handouts.

- **Skills Lab Teaching Plans** walk you through each individual chapter, objective by objective, and provide a lecture outline and teaching guidelines. In addition to one teaching plan for each chapter, there is one bonus teaching plan to assist with lab simulations.

- **Skill Checklists** are provided in electronic format for your use in evaluating students on their performance of essential skill steps.

- **New! A Master Checklist for Skills Competency** is provided to help you track your students’ progress on all the skills in this book.

- A sample **Syllabus** is provided to help you organize your course.

- **Journal Articles** offer access to current research available in Lippincott Williams & Wilkins journals.

- **WebCT/Blackboard-Ready Materials** can be accessed on [thePoint®](http://thePoint.lww.com/Lynn3e) plus access to all Student Resources including Watch & Learn video clips, Practice & Learn activities, and Concepts in Action Animations

- The **Image Bank** provides free access to illustrations and photos from the textbook for use in PowerPoint presentations, handouts, and so forth.

### Resources for Students

Valuable learning tools for students are available on [thePoint®](http://thePoint.lww.com/Lynn3e) at http://thePoint.lww.com/Lynn3e. Many of these resources are also included on the free Student Resource DVD-ROM bound in the front of this textbook.

- An **E-Book** on [thePoint®](http://thePoint.lww.com/Lynn3e) allows access to the book’s full text and images online.

- **New! NCLEX®-Style Review Questions** correspond with each book chapter for review of important concepts and to help practice for the NCLEX examination.

- **Watch & Learn** video clips, **Practice & Learn** activities, and **Concepts in Action Animations** demonstrate important concepts related to skills. Icons, as discussed in the Features Section on page viii, appear in the text to direct students to relative supplementary content.

- **Journal Articles** offer access to current research available in Lippincott Williams & Wilkins journals.

- A **Spanish–English Audio Glossary** provides helpful terms and phrases for communicating with clients who speak Spanish.

- **Dosage Calculation Quizzes** provide opportunities for students to practice math skills and calculating drug dosages.

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### Taylor Suite Resources

From traditional texts to video and interactive products, the Taylor Fundamentals/Skills suite is tailored to fit every learning style. This integrated suite of products offers students a seamless learning experience you will not find anywhere else. The following products accompany *Taylor’s Clinical Nursing Skills*:

- **Fundamentals of Nursing: The Art and Science of Nursing Care**, Seventh Edition, by Carol Taylor, Carol Lillis, Priscilla LeMone, and Pamela Lynn. This traditional Fundamentals text promotes nursing as an evolving art and science, directed to human health and well-being. It challenges students to focus on the four blended skills of nursing care, which prepare students to combine the highest level of scientific knowledge and technologic skill with responsible, caring practice. The text includes engaging features to promote critical thinking and comprehension.

- **New! Taylor’s Handbook of Clinical Nursing Skills** by Pamela Lynn, MSN, RN. This brand new offering in the Taylor Suite provides streamlined skills consistent with those in *Taylor’s Clinical Nursing Skills*, 3rd Edition. Presented for quick reference or on-the-go review, skills are organized alphabetically by key word.

- **Taylor’s Video Guide to Clinical Nursing Skills, Second Edition**. From reinforcing fundamental nursing skills to troubleshooting clinical problems on the fly, this dynamic collection of videos follows nursing students and their instructors as they perform and discuss a range of essential nursing procedures. The second edition of these videos is updated with tons of brand new footage to reflect the most current best practice, to address changes in medication administration and equipment, and to include even more skills. Ideal as a stand-alone learning tool or as a companion to this book, these videos parallel the text and are organized into topical modules for easy reference. The videos are available in DVD/DVD-ROM or video streaming versions for purchase by schools. Student versions of the videos are available on DVD/DVD-ROM or online through [thePoint®](http://thePoint.lww.com/Lynn3e).

- **Skill Checklists for Taylor’s Clinical Nursing Skills**, Third Edition. This collection of checklists with convenient perforated pages is designed to accompany the Skills textbook and promote proper technique while increasing confidence.

Contact your sales representative or check out LWW.com/Nursing for more details and ordering information.

*Pamela Lynn, MSN, RN*
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UNIT I  ACTIONS BASIC TO NURSING CARE  1

Chapter 1  Vital Signs  3
    Skill 1-1  Assessing Body Temperature  5
    Skill 1-2  Monitoring Temperature Using an Overhead Radiant Warmer  17
    Skill 1-3  Using a Cooling Blanket  19
    Skill 1-4  Assessing a Peripheral Pulse by Palpation  23
    Skill 1-5  Assessing the Apical Pulse by Auscultation  27
    Skill 1-6  Assessing Respiration  30
    Skill 1-7  Assessing Brachial Artery Blood Pressure  33

Chapter 2  Health Assessment  45
    Skill 2-1  Performing a General Survey  51
    Skill 2-2  Using a Bed Scale  54
    Skill 2-3  Assessing the Skin, Hair, and Nails  57
    Skill 2-4  Assessing the Head and Neck  61
    Skill 2-5  Assessing the Thorax and Lungs  69
    Skill 2-6  Assessing the Cardiovascular System  76
    Skill 2-7  Assessing the Abdomen  79
    Skill 2-8  Assessing the Neurologic, Musculoskeletal, and Peripheral Vascular Systems  85

Chapter 3  Safety  94
    Skill 3-1  Fall Prevention  100
    Skill 3-2  Implementing Alternatives to the Use of Restraints  106
    Skill 3-3  Applying an Extremity Restraint  109
    Skill 3-4  Applying a Waist Restraint  112
    Skill 3-5  Applying an Elbow Restraint  115
    Skill 3-6  Applying a Mummy Restraint  118

Chapter 4  Asepsis and Infection Control  123
    Skill 4-1  Performing Hand Hygiene Using Soap and Water (Handwashing)  127
    Skill 4-2  Performing Hand Hygiene Using an Alcohol-Based Hand Rub  131
    Skill 4-3  Preparing a Sterile Field Using a Packaged Sterile Drape  132
    Skill 4-4  Preparing a Sterile Field Using a Commercially Prepared Sterile Kit or Tray  134
    Skill 4-5  Adding Sterile Items to a Sterile Field  137
    Skill 4-6  Putting on Sterile Gloves and Removing Soiled Gloves  140
    Skill 4-7  Using Personal Protective Equipment  144

Chapter 5  Medications  151
    Skill 5-1  Administering Oral Medications  157
    Skill 5-2  Administering Medications via a Gastric Tube  163
    Skill 5-3  Removing Medication from an Ampule  167
    Skill 5-4  Removing Medication from a Vial  171
    Skill 5-5  Mixing Medications From Two Vials in One Syringe  175
    Skill 5-6  Administering an Intradermal Injection  179
    Skill 5-7  Administering a Subcutaneous Injection  184
    Skill 5-8  Administering an Intramuscular Injection  190
Skill 5-9  Administering Continuous Subcutaneous Infusion: Applying an Insulin Pump 198
Skill 5-10  Administering Medications by Intravenous Bolus or Push Through an Intravenous Infusion 203
Skill 5-11  Administering a Piggyback Intermittent Intravenous Infusion of Medication 207
Skill 5-12  Administering an Intermittent Intravenous Infusion of Medication via a Mini-infusion Pump 214
Skill 5-13  Administering an Intermittent Intravenous Infusion of Medication via a Volume-Control Administration Set 218
Skill 5-14  Introducing Drugs Through a Medication or Drug-Infusion Lock (Intermittent Peripheral Venous Access Device) Using the Saline Flush 222
Skill 5-15  Applying a Transdermal Patch 227
Skill 5-16  Instilling Eye Drops 231
Skill 5-17  Administering an Eye Irrigation 236
Skill 5-18  Instilling Ear Drops 239
Skill 5-19  Administering an Ear Irrigation 244
Skill 5-20  Instilling Nose Drops 248
Skill 5-21  Administering a Vaginal Cream 252
Skill 5-22  Administering a Rectal Suppository 257
Skill 5-23  Administering Medication via a Metered-Dose Inhaler (MDI) 260
Skill 5-24  Administering Medication via a Small-Volume Nebulizer 266
Skill 5-25  Administering Medication via a Dry Powder Inhaler 270

Chapter 6  Perioperative Nursing 277
Skill 6-1  Providing Preoperative Patient Care: Hospitalized Patient 281
Skill 6-2  Deep Breathing Exercises, Coughing, and Splinting 287
Skill 6-3  Leg Exercises 291
Skill 6-4  Providing Preoperative Patient Care: Hospitalized Patient (Day of Surgery) 294
Skill 6-5  Providing Postoperative Care When Patient Returns to Room 298
Skill 6-6  Applying a Forced-Air Warming Device 303

UNIT II  PROMOTING HEALTHY PHYSIOLOGIC RESPONSES 309

Chapter 7  Hygiene 311
Skill 7-1  Giving a Bed Bath 316
Skill 7-2  Assisting the Patient With Oral Care 326
Skill 7-3  Providing Oral Care for the Dependent Patient 330
Skill 7-4  Providing Denture Care 333
Skill 7-5  Removing Contact Lenses 335
Skill 7-6  Shampooing a Patient’s Hair in Bed 339
Skill 7-7  Assisting the Patient to Shave 343
Skill 7-8  Making an Unoccupied Bed 346
Skill 7-9  Making an Occupied Bed 351
Chapter 8  
**Skin Integrity and Wound Care**  
Skill 8-1 Cleaning a Wound and Applying a Dry, Sterile Dressing  365  
Skill 8-2 Applying a Saline-Moistened Dressing  372  
Skill 8-3 Applying a Hydrocolloid Dressing  376  
Skill 8-4 Performing Irrigation of a Wound  380  
Skill 8-5 Collecting a Wound Culture  385  
Skill 8-6 Applying Montgomery Straps  389  
Skill 8-7 Caring for a Penrose Drain  393  
Skill 8-8 Caring for a T-Tube Drain  397  
Skill 8-9 Caring for a Jackson-Pratt Drain  401  
Skill 8-10 Caring for a Hemovac Drain  405  
Skill 8-11 Applying Negative Pressure Wound Therapy  409  
Skill 8-12 Removing Sutures  414  
Skill 8-13 Removing Surgical Staples  417  
Skill 8-14 Applying an External Heating Pad  420  
Skill 8-15 Applying a Warm Compress  424  
Skill 8-16 Assisting With a Sitz Bath  428  
Skill 8-17 Applying Cold Therapy  430

Chapter 9  
**Activity**  436  
Skill 9-1 Assisting a Patient With Turning in Bed  443  
Skill 9-2 Moving a Patient Up in Bed With the Assistance of Another Nurse  447  
Skill 9-3 Transferring a Patient From the Bed to a Stretcher  450  
Skill 9-4 Transferring a Patient From the Bed to a Chair  454  
Skill 9-5 Transferring a Patient Using a Powered Full-Body Sling Lift  459  
Skill 9-6 Providing Range-of-Motion Exercises  464  
Skill 9-7 Assisting a Patient With Ambulation  473  
Skill 9-8 Assisting a Patient With Ambulation Using a Walker  475  
Skill 9-9 Assisting a Patient With Ambulation Using Crutches  479  
Skill 9-10 Assisting a Patient With Ambulation Using a Cane  482  
Skill 9-11 Applying and Removing Antiembolism Stockings  484  
Skill 9-12 Applying Pneumatic Compression Devices  488  
Skill 9-13 Applying a Continuous Passive Motion Device  492  
Skill 9-14 Applying a Sling  494  
Skill 9-15 Applying a Figure-Eight Bandage  497  
Skill 9-16 Assisting With Cast Application  500  
Skill 9-17 Caring for a Cast  504  
Skill 9-18 Applying Skin Traction and Caring for a Patient in Skin Traction  508  
Skill 9-19 Caring for a Patient in Skeletal Traction  512  
Skill 9-20 Caring for a Patient with an External Fixation Device  515

Chapter 10  
**Comfort**  521  
Skill 10-1 Promoting Patient Comfort  529  
Skill 10-2 Giving a Back Massage  535  
Skill 10-3 Applying and Caring for a Patient Using a TENS Unit  539
Skill 10-4  Caring for a Patient Receiving Patient-Controlled Analgesia  542
Skill 10-5  Caring for a Patient Receiving Epidural Analgesia  550
Skill 10-6  Caring for a Patient Receiving Continuous Wound Perfusion Pain Management  554

Chapter 11  Nutrition  561
Skill 11-1  Assisting a Patient with Eating  566
Skill 11-2  Inserting a Nasogastric (NG) Tube  570
Skill 11-3  Administering a Tube Feeding  578
Skill 11-4  Removing a Nasogastric Tube  586
Skill 11-5  Caring for a Gastrostomy Tube  589

Chapter 12  Urinary Elimination  595
Skill 12-1  Assisting With the Use of a Bedpan  599
Skill 12-2  Assisting With the Use of a Urinal  604
Skill 12-3  Assisting With the Use of a Bedside Commode  607
Skill 12-4  Assessing Bladder Volume Using an Ultrasound Bladder Scanner  610
Skill 12-5  Applying an External Condom Catheter  613
Skill 12-6  Catheterizing the Female Urinary Bladder  616
Skill 12-7  Catheterizing the Male Urinary Bladder  625
Skill 12-8  Removing an Indwelling Catheter  633
Skill 12-9  Performing Intermittent Closed Catheter Irrigation  635
Skill 12-10  Administering a Continuous Closed Bladder Irrigation  639
Skill 12-11  Emptying and Changing a Stoma Appliance on an Ileal Conduit  643
Skill 12-12  Caring for a Suprapubic Urinary Catheter  648
Skill 12-13  Caring for a Peritoneal Dialysis Catheter  651
Skill 12-14  Caring for a Hemodialysis Access (Arteriovenous Fistula or Graft)  655

Chapter 13  Bowel Elimination  660
Skill 13-1  Administering a Large-Volume Cleansing Enema  663
Skill 13-2  Administering a Small-Volume Cleansing Enema  669
Skill 13-3  Administering a Retention Enema  672
Skill 13-4  Digital Removal of Stool  676
Skill 13-5  Applying a Fecal Incontinence Pouch  679
Skill 13-6  Changing and Emptying an Ostomy Appliance  681
Skill 13-7  Irrigating a Colostomy  690
Skill 13-8  Irrigating a Nasogastric Tube Connected to Suction  693

Chapter 14  Oxygenation  700
Skill 14-1  Using a Pulse Oximeter  704
Skill 14-2  Teaching Patient to Use an Incentive Spirometer  709
Skill 14-3  Administering Oxygen by Nasal Cannula  711
Skill 14-4  Administering Oxygen by Mask  715
Skill 14-5  Using an Oxygen Tent  721
Skill 14-6  Suctioning the Nasopharyngeal and Oropharyngeal Airways  723
Skill 14-7  Inserting an Oropharyngeal Airway  730
Skill 14-8  Suctioning an Endotracheal Tube: Open System  734
Skill 18-4 Obtaining a Nasal Swab 912
Skill 18-5 Obtaining a Nasopharyngeal Swab 915
Skill 18-6 Collecting a Sputum Specimen for Culture 917
Skill 18-7 Collecting a Urine Specimen (Clean Catch, Midstream) for Urinalysis and Culture 921
Skill 18-8 Obtaining a Urine Specimen from an Indwelling Urinary Catheter 926
Skill 18-9 Using Venipuncture to Collect a Venous Blood Sample for Routine Testing 929
Skill 18-10 Obtaining a Venous Blood Specimen for Culture and Sensitivity 936
Skill 18-11 Obtaining an Arterial Blood Specimen for Blood Gas Analysis 941

UNIT III INTEGRATED CASE STUDIES 951

Part 1 Basic Case Studies 953
Part 2 Intermediate Case Studies 968
Part 3 Advanced Case Studies 983
Index 993
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FOCUSING ON PATIENT CARE

This chapter will explain some of the skills needed to care for the following patients:

Tyrone Jeffries, age 5, is in the emergency department with a temperature of 101.3°F (38.9°C).

Toby White, age 26, has a history of asthma and is now breathing 32 times per minute.

Carl Glatz, age 58, has recently started taking medications to control his hypertension (high blood pressure).

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Assess body temperature via the tympanic, oral, rectal, axillary, and temporal routes.
2. Monitor a newborn’s temperature while using a radiant overhead warmer.
3. Apply a cooling blanket.
4. Assess peripheral pulses by palpation.
5. Assess an apical pulse by auscultation.
6. Assess peripheral pulses by ultrasound Doppler.
7. Assess respiratory rate.
8. Assess blood pressure by auscultation or using an automatic blood pressure monitor.

KEY TERMS

afebrile: a condition in which the body temperature is not elevated
apnea: absence of breathing
bell: (of stethoscope) hollowed, upright, curved portion used to auscultate low-pitched sounds, such as murmurs
blood pressure: force of blood against arterial walls
bradycardia: slow heart rate
bradypnea: abnormally slow rate of breathing
diaphragm: (of stethoscope) large, flat disk on the stethoscope used to auscultate high-pitched sounds, such as respiratory sounds
diastolic pressure: least amount of pressure exerted on arterial walls, which occurs when the heart is at rest between ventricular contractions
dyspnea: difficult or labored breathing
dysrhythmia: an abnormal cardiac rhythm; synonym is arrhythmia
eupnea: normal respirations
expiration: act of breathing out; synonym is exhalation
febrile: a condition in which the body temperature is elevated

continued
Vital signs are a person’s temperature, pulse, respiration, and blood pressure, abbreviated as T, P, R, and BP. Pain, often called the fifth vital sign, is discussed in Chapter 10, Comfort. Pulse oximetry, the noninvasive measurement of arterial oxyhemoglobin saturation of arterial blood, is also often included with the measurement of vital signs and is discussed in Chapter 14, Oxygenation. The health status of an individual is reflected in these indicators of body function. A change in vital signs may indicate a change in health.

Vital signs are assessed and compared with accepted normal values and the patient’s usual patterns in a wide variety of instances. Examples of appropriate times to measure vital signs include, but are not limited to, screenings at health fairs and clinics, in the home, upon admission to a healthcare setting, when medications are given that may affect one of the vital signs, before and after invasive diagnostic and surgical procedures, and in emergency situations. Nurses take vital signs as often as the condition of a patient requires such assessment.

Careful attention to the details of vital sign procedures and accuracy in the interpretation of the findings are extremely important. Although vital sign measurement may be delegated to other healthcare personnel, it is the nurse’s responsibility to ensure the accuracy of the data, interpret vital sign findings, and report abnormal findings. Techniques for measuring each of the vital signs are presented in this chapter. Fundamental Review 1-1 outlines age-related variations in normal vital signs. Fundamental Review 1-2 provides guidelines for obtaining vital signs for infants and children.
### AGE-RELATED VARIATIONS IN NORMAL VITAL SIGNS

<table>
<thead>
<tr>
<th>Age</th>
<th>Temperature (°)</th>
<th>Pulse (beats/min)</th>
<th>Respiration (breaths/min)</th>
<th>Blood Pressure (mm Hg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn</td>
<td>98.2 F (36.8 C) (Axillary)</td>
<td>80–180</td>
<td>30–60</td>
<td>73/55</td>
</tr>
<tr>
<td>1–3 yr</td>
<td>99.9 F (37.7 C) (Rectal)</td>
<td>80–140</td>
<td>20–40</td>
<td>90/55</td>
</tr>
<tr>
<td>6–8 yr</td>
<td>98.6 F (37 C) (Oral)</td>
<td>75–120</td>
<td>15–25</td>
<td>95/75</td>
</tr>
<tr>
<td>10 yr</td>
<td>98.6 F (37 C) (Oral)</td>
<td>75–110</td>
<td>15–25</td>
<td>102/62</td>
</tr>
<tr>
<td>Teens</td>
<td>98.6 F (37 C) (Oral)</td>
<td>60–100</td>
<td>15–20</td>
<td>102/80</td>
</tr>
<tr>
<td>Adults</td>
<td>96.8 F (36 C) (Oral)</td>
<td>60–100</td>
<td>12–20</td>
<td>120/80</td>
</tr>
<tr>
<td>&gt;70 yr</td>
<td>96.8 F (36 C) (Oral)</td>
<td>60–100</td>
<td>15–20</td>
<td>120/80</td>
</tr>
</tbody>
</table>

### TECHNIQUES FOR OBTAINING VITAL SIGNS OF INFANTS AND CHILDREN

- Due to the “fear factor” of blood pressure measurement, save the blood pressure measurement for last. Children and infants often begin to cry during blood pressure assessment, and this may affect the respiration and pulse rate assessment.
- Perform as many tasks as possible while the child is sitting on the parent’s lap or in a chair next to the parent.
- Let the child see and touch the equipment before you begin to use it.
- Make measuring vital signs a game. For instance, if you are using a tympanic thermometer that makes a chirping sound, tell the child you are looking for “birdies” in the ear. While auscultating the pulse, tell the child you are listening for another type of animal.
- If the child has a doll or stuffed animal, pretend to take the doll’s vital signs first.

### Assessing Body Temperature

Body temperature is the difference between the amount of heat produced by the body and the amount of heat lost to the environment, measured in degrees. Heat is generated by metabolic processes in the core tissues of the body, transferred to the skin surface by the circulating blood, and then dissipated to the environment. Core body temperature is higher than surface body temperature, and is normally maintained within a range of 97.0°F (36.0°C) to 99.5°F (37.5°C). There are individual variations of these temperatures as well as normal changes during the day, with core body temperatures being lowest in the early morning and highest in the late afternoon (Porth & Matfin, 2009).

Temperatures differ in various parts of the body; core body temperatures are higher than surface body temperatures. Core temperatures are measured at tympanic or rectal sites, but they can also be measured in the esophagus, pulmonary artery, or bladder by invasive monitoring devices. Surface body temperatures are measured at oral (sublingual), axillary, and skin surface sites.

(continued)
Assessing Body Temperature

Several types of equipment and different procedures might be used to measure body temperature. Different types of thermometers are illustrated in Figure 1. Glass thermometers should never be used to take the temperature of a person who is unconscious or irrational, or of infants and young children, because the glass could break. To obtain an accurate measurement, choose an appropriate site, the correct equipment, and the appropriate tool based on the patient’s condition. If a temperature reading is obtained from a site other than the oral route, document the site used along with the measurement. If no site is listed with the documentation, it is generally assumed to be the oral route.

It is important to note that glass thermometers with a mercury bulb have been used in the past for measuring body temperature. They are not used in healthcare institutions, based on federal safety recommendations (U.S. Environmental Protection Agency [EPA], 2009). However, patients may still have mercury thermometers at home and may be continuing to use them. Nurses should encourage patients to use alternative devices to measure body temperature and include patient teaching as part of nursing care.

**EQUIPMENT**

- Digital, glass, or electronic thermometer, appropriate for site to be used
- Disposable probe covers
- Water-soluble lubricant for rectal temperature measurement
- Nonsterile gloves, if appropriate
- Additional PPE, as indicated
- Toilet tissue, if needed
- Pencil or pen, paper or flow sheet, computerized record
If a patient has an earache, do not use the affected ear to take a tympanic temperature. The movement of the tragus may cause severe discomfort. Assess the patient for significant ear drainage or a scarred tympanic membrane. These conditions can provide inaccurate results and could cause problems for the patient. However, an ear infection or the presence of earwax in the canal will not significantly affect a tympanic thermometer reading. If the patient has been sleeping with the head turned to one side, take a tympanic temperature in the other ear. Heat may be increased on the side that was against the pillow, especially if it is a plastic-covered pillow. Otherwise, either ear can be used.

Assess the patient to ensure that his or her cognitive functioning is intact. Taking an oral temperature of a patient unable to follow directions can result in injury if the patient bites down on the thermometer. Assess whether the patient can close his or her lips around the thermometer; if the patient cannot, the oral method is not appropriate. Oral temperature measurement is contraindicated in patients with diseases of the oral cavity and in those who have had surgery of the nose or mouth. Ask the patient if he or she has recently smoked, has been chewing gum, or was eating and drinking immediately before having temperature assessed. If any of these have occurred, wait 30 minutes before taking an oral temperature because of the possible direct influence on the patient’s temperature. Tachypnea and bradypnea may also influence results (Higgins, 2008; Quatrara, et al., 2007).

If you are taking a rectal temperature, review the patient’s most recent platelet count. Do not insert a rectal thermometer into a patient who has a low platelet count. The rectum is very vascular, and a thermometer could cause rectal bleeding. Measuring rectal temperature is contraindicated in patients who have had rectal surgery, or who have diarrhea or disease of the rectum. Insertion of the thermometer into the rectum can slow the heart rate by stimulating the vagus nerve; therefore, measurement of a rectal temperature for patients with certain heart diseases or after cardiac surgery is contraindicated in some institutions.

When taking an axillary temperature, assess the patient’s ability to hold the arm tight against his or her body. You may have to assist holding the arm firmly against the patient’s body to ensure an accurate reading.

When taking a temporal artery temperature, assess for head coverings. Anything covering the area, such as a hat, hair, wigs, or bandages, would insulate the area, resulting in falsely high readings. Measure only the side of the head exposed to the environment. Do not measure temporal artery temperature over scar tissue, open lesions, or abrasions.

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Trauma
- Hyperthermia
- Hypothermia
- Risk for Imbalanced Body Temperature
- Ineffective Thermoregulation

The expected outcomes to achieve when performing temperature assessment are that the patient’s temperature is assessed accurately without injury and the patient experiences minimal discomfort. Other outcomes may be appropriate, depending on the patient’s nursing diagnosis.

Assessment and measurement of vital signs at appropriate intervals provide important data about the patient’s health status. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Discuss the procedure with patient and assess the patient’s ability to assist with the procedure.

5. Ensure the electronic or digital thermometer is in working condition.

6. Put on gloves, if appropriate or indicated.

7. Select the appropriate site based on previous assessment data.

8. Follow the steps as outlined below for the appropriate type of thermometer.

9. When measurement is completed, remove gloves, if worn. Remove additional PPE, if used. Perform hand hygiene.

**Measuring a Tympanic Membrane Temperature**

10. If necessary, push the “on” button and wait for the “ready” signal on the unit (Figure 2).

11. Slide disposable cover onto the tympanic probe.

12. Insert the probe snugly into the external ear using gentle but firm pressure, angling the thermometer toward the patient’s jaw line (Figure 3). Pull pinna up and back to straighten the ear canal in an adult.
CHAPTER 1 Vital Signs

13. Activate the unit by pushing the trigger button. The reading is immediate (usually within 2 seconds). Note the reading.
14. Discard the probe cover in an appropriate receptacle by pushing the probe-release button or use rim of cover to remove from probe (Figure 4). Replace the thermometer in its charger, if necessary.

**Rationale**
The digital thermometer must be activated to record the temperature. Discarding the probe cover ensures that it will not be reused accidentally on another patient. Proper disposal prevents the spread of microorganisms. If necessary, the thermometer should stay on the charger so that it is ready to use at all times.

**Assessing Oral Temperature**

10. Remove the electronic unit from the charging unit, and remove the probe from within the recording unit.
11. Cover thermometer probe with disposable probe cover and slide it on until it snaps into place (Figure 5).
12. Place the probe beneath the patient’s tongue in the posterior sublingual pocket (Figure 6). Ask the patient to close his or her lips around the probe.

Electronic unit must be taken into the patient’s room to assess the patient’s temperature. On some models, by removing the probe the machine is already turned on.

Using a cover prevents contamination of the thermometer probe.

When the probe rests deep in the posterior sublingual pocket, it is in contact with blood vessels lying close to the surface.

**Rationale**

**Figure 4.** Disposing of probe cover.

**Figure 5.** Putting probe cover on the thermometer.

**Figure 6.** Inserting thermometer under the tongue in the posterior sublingual pocket.

(continued)
13. **ACTION** Continue to hold the probe until you hear a beep (Figure 7). Note the temperature reading.

14. Remove the probe from the patient’s mouth. Dispose of the probe cover by holding the probe over an appropriate receptacle and pressing the probe release button (Figure 8).

15. Return the thermometer probe to the storage place within the unit. Return the electronic unit to the charging unit, if appropriate.

**RATIONALE** If left unsupported, the weight of the probe tends to pull it away from the correct location. The signal indicates the measurement is completed. The electronic thermometer provides a digital display of the measured temperature.

Disposing of the probe cover ensures that it will not be reused accidentally on another patient. Proper disposal prevents spread of microorganisms.

The thermometer needs to be recharged for future use. If necessary, the thermometer should stay on the charger so that it is ready to use at all times.

**Assessing Rectal Temperature**

10. Adjust the bed to a comfortable working height, usually elbow height of the care giver (VISHN 8 Patient Safety Center, 2009). Put on nonsterile gloves.

11. Assist the patient to a side-lying position. Pull back the covers sufficiently to expose only the buttocks.

12. Remove the rectal probe from within the recording unit of the electronic thermometer. Cover the probe with a disposable probe cover and slide it into place until it snaps in place (Figure 9).

**RATIONALE** Having the bed at the proper height prevents back and muscle strain. Gloves prevent contact with contaminants and body fluids.

The side-lying position allows the nurse to visualize the buttocks. Exposing only the buttocks keeps the patient warm and maintains his or her dignity.

Using a cover prevents contamination of the thermometer.
CHAPTER 1  Vital Signs

13. **Lubricate about 1 inch of the probe with a water-soluble lubricant** (Figure 10).

   *RATIONALE*

   Lubrication reduces friction and facilitates insertion, minimizing the risk of irritation or injury to the rectal mucous membranes.

14. Reassure the patient. Separate the buttocks until the anal sphincter is clearly visible.

15. **Insert the thermometer probe into the anus about 1.5 inches in an adult or 1 inch in a child** (Figure 11).

   *RATIONALE*

   If not placed directly into the anal opening, the thermometer probe may injure adjacent tissue or cause discomfort.

   Depth of insertion must be adjusted based on the patient’s age. Rectal temperatures are not normally taken in an infant, but may be indicated. Refer to the Special Considerations section at the end of the skill.

   *(continued)*
**Assessing Body Temperature continued**

**ACTION**

16. Hold the probe in place until you hear a beep, then carefully remove the probe. Note the temperature reading on the display.

17. Dispose of the probe cover by holding the probe over an appropriate waste receptacle and pressing the release button.

18. Using toilet tissue, wipe the anus of any feces or excess lubricant. Dispose of the toilet tissue. Remove gloves and discard them.

19. Cover the patient and help him or her to a position of comfort.

20. Place the bed in the lowest position; elevate rails as needed.

21. Return the thermometer to the charging unit.

**Assessing Axillary Temperature**

10. Move the patient’s clothing to expose only the axilla (Figure 12).

11. Remove the probe from the recording unit of the electronic thermometer. Place a disposable probe cover on by sliding it on and snapping it securely.

12. **Place the end of the probe in the center of the axilla (Figure 13).** Have the patient bring the arm down and close to the body.

**RATIONALE**

If left unsupported, movement of the probe in the rectum could cause injury and/or discomfort. The signal indicates the measurement is completed. The electronic thermometer provides a digital display of the measured temperature.

Proper probe cover disposal reduces risk of microorganism transmission.

Wiping promotes cleanliness. Disposing of the toilet tissue avoids transmission of microorganisms.

Ensures patient comfort.

These actions provide for the patient’s safety.

The thermometer needs to be recharged for future use.

The axilla must be exposed for placement of the thermometer.

Exposing only the axilla keeps the patient warm and maintains his or her dignity.

Using a cover prevents contamination of the thermometer probe.

The deepest area of the axilla provides the most accurate measurement; surrounding the bulb with skin surface provides a more reliable measurement.

**FIGURE 12.** Exposing axilla to assess temperature.

**FIGURE 13.** Placing thermometer in center of axilla.
Assessing Temporal Artery Temperature

10. Brush the patient’s hair aside if it is covering the temporal artery area.

11. Apply a probe cover.

12. Hold the thermometer like a remote control device, with your thumb on the red ‘ON’ button. Place the probe flush on the center of the forehead, with the body of the instrument sideways (not straight up and down), so it is not in the patient’s face (Figure 14).

13. Depress the ON button. Keep the button depressed throughout the measurement.

14. Slowly slide the probe straight across the forehead, midline, to the hair line (Figure 15). The thermometer will click; fast clicking indicates a rise to a higher temperature, slow clicking indicates the instrument is still scanning, but not finding any higher temperature.

Anything covering the area, such as a hat, hair, wigs, or bandages, would insulate the area, resulting in falsely high readings. Measure only the side of the head exposed to the environment. Using a cover prevents contamination of the thermometer probe. Allows for easy use of the device and reading of the display. Holding the instrument straight up and down could be intimidating for the patient, particularly young patients and/or those with alterations in mental status.

Midline on the forehead, the temporal artery is less than 2 mm below the skin; whereas at the side of the face, the temporal artery is much deeper. Measuring there would result in falsely low readings.

15. Brush hair aside if it is covering the ear, exposing the area of the neck under the ear lobe. Lift the probe from the forehead and touch on the neck just behind the ear lobe, in the depression just below the mastoid (Figure 16).

Sweat causes evaporative cooling of the skin on the forehead, possibly leading to a falsely low reading. During diaphoresis, the area on the head behind the ear lobe exhibits high blood flow necessary for the arterial measurement; it is a double check for the thermometer (Exergen, 2007).
16. Release the button and read the thermometer measurement.
17. Hold the thermometer over a waste receptacle. Gently push the probe cover with your thumb against the proximal edge to dispose of probe cover.
18. Instrument will automatically turn off in 30 seconds, or press and release the power button.

**RATIONALE**
- Discarding the probe cover ensures that it will not be reused accidentally on another patient.
- Turns thermometer off.

**EVALUATION**
The expected outcomes are met when the patient’s temperature is assessed accurately without injury and the patient experiences minimal discomfort.

**DOCUMENTATION Guidelines**
Record temperature on paper, flow sheet, or computerized record. Report abnormal findings to the appropriate person. Identify the site of assessment if other than oral.

**Sample Documentation**

10/20/12 0800 Tympanic temperature assessed. Temperature 102.5°F. Patient states she has “a pounding” headache; denies chills, malaise. Physician notified. Received order to give 650 mg PO acetaminophen now. Incentive spirometer × 10 q 2 hours.

—M. Evans, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**
- **Temperature reading is higher or lower than expected based on your assessment:** Reassess temperature with a different thermometer. The thermometer may not be calibrated correctly. If using a tympanic thermometer, you will get lower readings if the probe is not inserted far enough into the ear.
- **During rectal temperature assessment, the patient reports feeling lightheaded or passes out:** Remove the thermometer immediately. Quickly assess the patient’s blood pressure and heart rate. Notify the physician. Do not attempt to take another rectal temperature on this patient.

**SPECIAL CONSIDERATIONS**

**General Considerations**
- When using a tympanic thermometer, make sure to insert the probe into the ear canal sufficiently tightly to seal the opening to ensure an accurate reading.
- Nonmercury glass thermometers used for oral readings commonly have long, thin bulbs. Those for rectal readings have a blunt bulb to prevent injury. See the accompanying Skill Variation for information on assessing temperature with a nonmercury glass thermometer.
- Axillary temperatures are generally about one degree less than oral temperatures; rectal temperatures are generally about one degree higher.
- If the patient smoked, chewed gum, or consumed hot or cold food or fluids recently, wait 30 minutes before taking an oral temperature to allow the oral tissues to return to baseline temperature.
- Nasal oxygen is not thought to affect oral temperature readings. Do not assess oral temperatures in patients receiving oxygen by mask. Removal of the mask for the time period required for assessment could result in a serious drop in the patient’s blood oxygen level.
- If the patient's axilla has been washed recently, wait 15 to 30 minutes before taking an axillary temperature to allow the skin to return to baseline temperature.
- A dirty probe lens and cone on the temporal artery thermometer can cause a falsely low reading. If the lens is not shiny in appearance, clean the lens and cone with an alcohol preparation or swab moistened in alcohol.

**Infant and Child Considerations**
- Pull the pinna back and down when measuring tympanic temperature on a child younger than 3 years of age. For children older than 3 years of age, there is no need to manipulate the pinna (Kyle, 2008).
- Small children have a limited attention span and difficulty keeping their lips closed sufficiently long to obtain an accurate oral temperature reading. For children younger than 6 years, use the
axillary or tympanic site or use a temperature-sensitive tape (although research is ongoing to determine the accuracy of the measurements).

- Chemical dot thermometers (liquid crystal skin contact thermometers) are sometimes used as alternatives in pediatric settings. These single-use, disposable, flexible thermometers have specific chemical mixtures in circles on the thermometer that change color to measure temperature increments of two tenths of a degree. Place the thermometer in the mouth with the dot side (sensor) down, into the posterior sublingual pocket. Keep this type of thermometer in the mouth for 1 minute, in the axilla 3 minutes, and in the rectum 3 minutes. Read the color change 10 to 15 seconds after removing the thermometer. Read away from any heat source. Wearable, continuous-use chemical dot thermometers are available. These are placed under the axilla and must remain in place at least 2 to 3 minutes before taking the first reading; continuously thereafter. Replace thermometer and assess the underlying skin every 48 hours (Higgins, 2008; Hockenberry & Wilson, 2009).
- The Society of Pediatric Nurses (SPN) recognizes that temporal artery thermometry is accurate for infants less than 90 days old without fever, as well as for all patients more than 90 days of age with or without fever, ill or well. The SPN recommends the temporal artery method should not be used in infants 90 days or younger who are ill, have a fever, or have an ill diagnosis. The rectal method should be used for these infants unless contraindicated by diagnosis in which case the axillary method should be used. In addition, in children 6 months of age or older, the tympanic or oral methods may be used with correct positioning of the ear (tympanic) and if the patient can cooperate (oral) (Asher & Northington, 2008).
- Teach patients using electronic or digital thermometers to clean the probe after use to prevent transmission of microorganisms between family members. Clean according to manufacturer’s directions.
- Teach patients using nonmercury glass thermometers to clean the thermometer after use in lukewarm soapy water and rinse in cool water. Store in an appropriate place to prevent breakage and injury from the glass.
- Pacifier thermometers, which use the supralingual area, are available to screen for fever. These thermometers give an approximation to rectal temperature measurement in the home setting (Braun, 2006). This thermometer should be left in place for 3 to 6 minutes, based on manufacturer’s recommendations.

**Home Care Considerations**

- Teach patients using electronic or digital thermometers to clean the probe after use to prevent transmission of microorganisms between family members. Clean according to manufacturer’s directions.
- Teach patients using nonmercury glass thermometers to clean the thermometer after use in lukewarm soapy water and rinse in cool water. Store in an appropriate place to prevent breakage and injury from the glass.
- Pacifier thermometers, which use the supralingual area, are available to screen for fever. These thermometers give an approximation to rectal temperature measurement in the home setting (Braun, 2006). This thermometer should be left in place for 3 to 6 minutes, based on manufacturer’s recommendations.

**Skill Variation**  
**Assessing Temperature with a Nonmercury Glass Thermometer**

1. Check physician’s order or nursing care plan for frequency of pulse assessment. More frequent temperature measurement may be appropriate based on nursing judgment.
2. Bring necessary equipment to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close the door to the room, if possible.
6. If the thermometer is stored in a chemical solution, wipe the thermometer dry with a soft tissue, using a firm twisting motion. Wipe from the bulb toward the fingers.
7. Grasp the thermometer firmly with the thumb and the forefinger and, using strong wrist movements, shake it until the chemical line reaches at least 96°F.
8. Read the thermometer by holding it horizontally at eye level (Figure A). Rotate it between your fingers until you can see the chemical line. Verify the reading is less than or equal to 96°F.

**FIGURE A.** Reading thermometer. (Photo by B. Proud.)

(continued)
Skill 1-1 Assessing Body Temperature

Assessing Temperature with a Nonmercury Glass Thermometer

9. Place a disposable cover on the thermometer.
10. For oral use, place the bulb of the thermometer within the back of the right or left pocket under the patient’s tongue and tell the patient to close the lips around the thermometer.
11. For rectal use, place the thermometer bulb in the rectum as described when using an electronic thermometer.
12. For axillary use, place the thermometer bulb in the center of the axilla. Move the patient’s arm against the chest wall (Figure B).
13. Leave the thermometer in place for 3 minutes (for oral use); 2 to 3 minutes (for rectal use); and 10 minutes (for axillary use); or according to agency protocol.
14. Remove the thermometer. Remove the disposable cover and place in a receptacle for contaminated items.
15. Read the thermometer to the nearest tenth of a degree.
16. Wash thermometer in lukewarm, soapy water. Rinse it in cool water. Dry and replace the thermometer in its container.

Skill Variation Assessing Temperature with a Nonmercury Glass Thermometer

17. Remove PPE, if used. Perform hand hygiene.
18. Record temperature measurement and site, if appropriate.

FIGURE B. Place thermometer in the center of the axilla.

(Photo by B. Proud.)

Various factors may potentially influence oral temperature readings. The accuracy of readings, including oral temperature measurement, is vital to basic patient care.


This study examined hot and cold beverage consumption, tachypnea, and bradypnea effects on oral electronic thermometer readings. Significant changes in temperature measurement were observed with hot and cold temperatures and bradypnea. Cold beverages lowered temperature readings. Bradypnea and hot beverages increased temperature readings. Temperature changes on average took greater than 15 minutes to return to baseline. Tachypnea did not have a significant effect on temperature readings.

Nurses should consider waiting at least 30 minutes after a patient has had a drink to obtain a more accurate oral temperature. Be aware of the potential for falsely elevated oral body temperature measurements in the bradypneic patient.


The objective of this study was to determine the accuracy and precision of oral, ear-based, temporal artery, and axillary temperature measurements compared with pulmonary artery temperature. Oral and temporal artery measurements were found to be the most accurate and precise. Temporal artery measurements that combined the forehead and behind-the-ear measurements were more accurate and precise than measurements from the forehead only. Axillary measurements underestimated pulmonary artery temperature. Ear measurements were least accurate and precise. Intubation affected the accuracy of oral measurements; the authors also noted that diaphoresis and airflow across the face can affect temporal artery measurements.

Nurses should be aware of the limitations of the different methods for temperature measurement. Use of the most appropriate site for temperature measurement is an important judgment-based nursing decision.
Monitoring Temperature Using an Overhead Radiant Warmer

Neonates, infants who are exposed to stressors or chilling (e.g., from undergoing numerous procedures), and infants who have an underlying condition that interferes with thermoregulation (e.g., prematurity) are highly susceptible to heat loss. Therefore, radiant warmers are used for infants who have trouble maintaining body temperature. In addition, use of a radiant warmer minimizes the oxygen and calories that the infant would expend to maintain body temperature, thereby minimizing the effects of body temperature changes on metabolic activity.

An overhead radiant warmer warms the air to provide a neutral thermal environment, one that is neither too warm nor too cool for the patient. The incubator temperature is adjusted to maintain an anterior abdominal skin temperature of \(36.5^\circ C\) (\(97.7^\circ F\)), but at least \(36^\circ C\) (\(96.8^\circ F\)), using servocontrol (automatic thermostat) (Sinclair, 2002).

**EQUIPMENT**

- Overhead warmer
- Temperature probe
- Aluminum foil probe cover
- Axillary or rectal thermometer, based on facility policy
- PPE, as indicated

**ASSESSMENT**

Assess the patient’s temperature using the axillary or rectal route, based on facility policy, and assess the patient’s fluid intake and output.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Hyperthermia
- Risk for Imbalanced Body Temperature
- Hypothermia
- Ineffective Thermoregulation

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcomes to achieve when using an overhead warmer are that the infant’s temperature is maintained within normal limits without injury.

**IMPLEMENTATION**

**ACTION**

1. Check medical order or nursing care plan for the use of a radiant warmer.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Close curtains around bed and close the door to the room, if possible. Discuss the procedure with the patient’s family.
5. Plug in the warmer. Turn the warmer to the manual setting. Allow the blankets to warm before placing the infant under the warmer.

**RATIONALE**

Provides for patient safety and appropriate care.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation reduces the family’s apprehension and encourages family cooperation.

By allowing the blankets to warm before placing the infant under the warmer, you are preventing heat loss through conduction. By placing the warmer on the manual setting, you are keeping the warmer at a set temperature no matter how warm the blankets become.

(continued)
### Monitoring Temperature Using an Overhead Radiant Warmer

**ACTION**

6. Switch the warmer setting to automatic. Set the warmer to the desired abdominal skin temperature, usually 36.5°C.

7. Place the infant under the warmer. Attach the probe to the infant’s abdominal skin at mid-epigastrium, halfway between the xiphoid and the umbilicus. Cover with a foil patch (Figure 1).

8. When the abdominal skin temperature reaches the desired set point, check the patient’s axillary or rectal temperature, based on facility policy, to be sure it is within the normal range (Figure 2).

**RATIONALE**

The automatic setting ensures that the warmer will regulate the amount of radiant heat, depending on the temperature of the infant’s skin. The temperature should be adjusted so that the infant does not become too warm or too cold.

The foil patch prevents direct warming of the probe, allowing the probe to read only the infant’s temperature.

By monitoring the infant’s temperature, you are watching for signs of hyperthermia or hypothermia.

9. Adjust the warmer’s set point slightly, as needed, if the axillary or rectal temperature is abnormal. Do not change the set point if the axillary or rectal temperature is normal.

10. Remove additional PPE, if used. Perform hand hygiene.

11. Check frequently to be sure the probe maintains contact with the patient’s skin. Continue to monitor temperature measurement and other vital signs.

**EVALUATION**

The expected outcomes are met when the infant is placed under a radiant warmer, the temperature is well controlled, and the infant experiences no injury.

**DOCUMENTATION Guidelines**

Document initial assessment of the infant, including body temperature; the placement of the infant under the radiant warmer; and the settings of the radiant warmer. Document incubator air temperatures, as well as subsequent skin and axillary or rectal temperatures, and other vital signs measurements.
CHAPTER 1  Vital Signs

Sample Documentation

10/13/12  1110 Infant placed under radiant warmer. Warmer on automatic setting 36.7°C (98°F), baby’s skin temperature 36.8°C (98.2°F), rectal temperature 37°C (98.6°F), warmer air temperature 36.7°C (98°F).

—M. Evans, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

Sample Documentation

- The infant become febrile under the radiant warmer: Do not turn the warmer off and leave the infant naked. This could cause cold stress and even death. Leave the warmer on automatic and dial the set temperature. Notify the physician.
- The warmer’s temperature is fluctuating constantly or is inaccurate: Change the probe cover. If this does not improve the temperature variations, change the probe as well.

SPECIAL CONSIDERATIONS

General Considerations

- Many times, plastic surgeons order overhead radiant warmers to be used for patients who have undergone extremity or digit reattachment surgery. In this case, judge the heat by the probe’s reading of the skin temperature.

Infant and Child Considerations

- Radiant warmers increase insensible water loss in low-birthweight babies in the newborn period. This water loss needs to be taken into account when daily fluid requirements are calculated.

Skill • 1-3  Using a Cooling Blanket

A cooling blanket, or hypothermia pad, is a blanket-sized Aquathermia pad that conducts a cooled solution, usually distilled water, through coils in a plastic blanket or pad (Figure 1). Placing a patient on a hypothermia blanket or pad helps to lower body temperature. The nurse monitors the patient’s body temperature and can reset the blanket setting accordingly. The blanket also can be preset to maintain a specific body temperature; the device continually monitors the patient’s body temperature using a temperature probe (which is inserted rectally or in the esophagus, or placed on the skin) and adjusts the temperature of the circulating liquid accordingly.

FIGURE 1. Hypothermia blanket.

(continued)
Skill 1-3  Using a Cooling Blanket  continued

EQUIPMENT
- Disposable cooling blanket or pad
- Electronic control panel
- Distilled water to fill the device, if necessary
- Thermometer, if needed to monitor the patient’s temperature
- Sphygmomanometer
- Stethoscope
- Temperature probe, if needed
- Thin blanket or sheet
- Towels
- Clean gloves
- Additional PPE, as indicated

ASSESSMENT
Assess the patient’s condition, including current body temperature, to determine the need for the cooling blanket. Consider alternative measures to help lower the patient’s body temperature before implementing the blanket. Also verify the medical order for the application of a hypothermia blanket. Assess the patient’s vital signs, neurologic status, peripheral circulation, and skin integrity. Assess the equipment to be used, including the condition of cords, plugs, and cooling elements. Look for fluid leaks. Once the equipment is turned on, make sure there is a consistent distribution of cooling.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Hyperthermia
- Risk for Impaired Skin Integrity
- Risk for Injury
- Ineffective Thermoregulation
- Acute Pain

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when using a hypothermia blanket is that the patient maintains the desired body temperature. Other outcomes that may be appropriate include the patient does not experience shivering; the patient’s vital signs are within normal limits; and the patient does not experience alterations in skin integrity, neurologic status, peripheral circulation, or fluid and electrolyte status and edema.

IMPLEMENTATION
ACTION
1. Review the medical order for the application of the hypothermia blanket. Obtain consent for the therapy per facility policy.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient. Determine if the patient has had any previous adverse reaction to hypothermia therapy.
5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

RATIONALE
- Reviewing the order validates the correct patient and correct procedure.
- Preparation promotes efficient time management and an organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Individual differences exist in tolerating specific therapies.
- This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.
ACTION

6. Check that the water in the electronic unit is at the appropriate level. Fill the unit two thirds full with distilled water, or to the fill mark, if necessary. Check the temperature setting on the unit to ensure it is within the safe range.

7. Assess the patient’s vital signs, neurologic status, peripheral circulation, and skin integrity.

8. Adjust bed to comfortable working height, usually elbow height of the care giver (VISN 8 Patient Safety Center, 2009).

9. Make sure the patient’s gown has cloth ties, not snaps or pins.

10. Apply lanolin or a mixture of lanolin and cold cream to the patient’s skin where it will be in contact with the blanket.

11. Turn on the blanket and make sure the cooling light is on. Verify that the temperature limits are set within the desired safety range (Figure 2).

12. Cover the hypothermia blanket with a thin sheet or bath blanket.

13. Position the blanket under the patient so that the top edge of the pad is aligned with the patient’s neck (Figure 3).

RATIONALE

Sufficient water in the unit is necessary to ensure proper function of the unit. Tap water leaves mineral deposits in the unit. Checking the temperature setting helps to prevent skin or tissue damage.

Assessment supplies baseline data for comparison during therapy and identifies conditions that may contraindicate the application.

Having the bed at the proper height prevents back and muscle strain.

Cloth ties minimize the risk of cold injury.

These agents help protect the skin from cold.

Turning on the blanket prepares it for use. Keeping temperature within the safety range prevents excessive cooling.

A sheet or blanket protects the patient’s skin from direct contact with the cooling surface, reducing the risk for injury.

The blanket’s rigid surface may be uncomfortable. The cold may lead to tissue breakdown.

FIGURE 2. Checking the settings on the cooling blanket control unit and turning it on.

FIGURE 3. Aligning cooling blanket on bed.

The probe allows continuous monitoring of the patient’s core body temperature. Rectal insertion may be contraindicated in patients with a low white blood cell or platelet count.

These actions minimize chilling, promote comfort, and protect sensitive tissues from direct contact with cold.

Repositioning promotes patient comfort and safety.

Rechecking verifies that the blanket temperature is maintained at a safe level.
18. Remove any additional PPE, if used. Perform hand hygiene.

19. Turn and position the patient regularly (every 30 minutes to 1 hour). Keep linens free from condensation. Reapply cream, as needed. Observe the patient’s skin for change in color, changes in lips and nail beds, edema, pain, and sensory impairment.

20. Monitor vital signs and perform a neurologic assessment, per facility policy, usually every 15 minutes, until the body temperature is stable. In addition, monitor the patient’s fluid and electrolyte status.

21. Observe for signs of shivering, including verbalized sensations, facial muscle twitching, hyperventilation, or twitching of extremities.

22. Assess the patient’s level of comfort.

23. Turn off blanket according to facility policy, usually when the patient’s body temperature reaches 1 degree above the desired temperature. Continue to monitor the patient’s temperature until it stabilizes.

**RATIONALE**

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Turning and repositioning prevent alterations in skin integrity and provide for assessment of potential skin injuries.

Continuous monitoring provides evaluation of the patient’s response to the therapy and permits early identification and intervention if adverse effects occur.

Shivering increases heat production, and is often controlled with medications.

Hypothermia therapy can cause discomfort. Prompt assessment and action can prevent injuries.

Body temperature can continue to fall after this therapy.

**EVALUATION**

The expected outcome is met when the patient maintains the desired body temperature and other vital signs within acceptable parameters. In addition, the patient remains free from shivering; does not experience alterations in skin integrity, neurologic status, peripheral circulation, or fluid and electrolyte status, and edema.

**DOCUMENTATION Guidelines**

Document assessments, such as vital signs, neurologic, peripheral circulation, and skin integrity status, before use of hypothermia blanket. Record verification of medical order and that the procedure was explained to the patient. Document the control settings, time of application and removal, and the route of the temperature monitoring. Include the application of lanolin cream to the skin as well as the frequency of position changes. Document the patient’s response to the therapy using agency flow sheet, especially noting decrease in temperature and discomfort assessment. Record the possible use of medication to reduce shivering or other discomforts. Include any pertinent patient and family teaching.

**Sample Documentation**

**11/10/12** 1800 Patient’s temperature 106°F (41°C), pulse 122, respirations 24, BP 118/72. Dr. Fenter notified. Order received for application of cooling blanket. Procedure explained to patient. Lanolin applied to skin, bath sheet applied between blanket and patient, axillary probe applied, cooling blanket setting 99°F (37.2°C) per order. Vital signs, neurologic assessment, neurovascular, and skin assessment every 30 minutes; see flow sheets. Patient without evidence of shivering.

—J. Lee, RN

**11/10/12** 1930 Patient reports chills and shivering. Temperature 100°F (37.8°C), pulse 104, respirations 20, BP 114/68. Dr. Fenter notified. Cooling blanket discontinued per order.

—J. Lee, RN
CHAPTER 1  Vital Signs

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- The patient states he is cold and has chills. You observe shivering of his extremities: Obtain vital signs. Assess for other symptoms. Increase the blanket temperature to a more comfortable range. Administer tranquilizers, as ordered. If shivering persists or is excessive, discontinue the therapy. Notify the primary care provider of the findings and document the event in the patient’s record.

- When performing a skin assessment during therapy, you note increased pallor on pressure points and sluggish capillary refill. The patient reports alterations in sensation on these points: Discontinue therapy, obtain vital signs, assess for other symptoms, notify the primary care provider, and document the event in the patient’s record.

SPECIAL CONSIDERATIONS

General Considerations

Older Adult Considerations

- The patient may experience a secondary defense reaction, vasodilation, that causes body temperature to rebound, defeating the purpose of the therapy.

- Older adults are more at risk for skin and tissue damage because of their thin skin, loss of cold sensation, decreased subcutaneous tissue, and changes in the body’s ability to regulate temperature. Check these patients more frequently during therapy.

**Skill 1-4 Assessing a Peripheral Pulse by Palpation**

The pulse is a throbbing sensation that can be palpated over a peripheral artery, such as the radial artery or the carotid artery. Auscultate (listen to) an apical pulse over the apex of the heart, as the heart beats. Peripheral pulses result from a wave of blood being pumped into the arterial circulation by the contraction of the left ventricle. Each time the left ventricle contracts to eject blood into an already full aorta, the arterial walls in the cardiovascular system expand to compensate for the increase in pressure of the blood. Characteristics of the pulse, including rate, quality, or amplitude, and rhythm provide information about the effectiveness of the heart as a pump and the adequacy of peripheral blood flow.

Pulse rates are measured in beats per minute. The normal pulse rate for adolescents and adults ranges from 60 to 100 beats per minute. Pulse quality (amplitude) describes the quality of the pulse in terms of its fullness—strong or weak. It is assessed by the feel of the blood flow through the vessel. Pulse rhythm is the pattern of the pulsations and the pauses between them. Pulse rhythm is normally regular; the pulsations and the pauses between occur at regular intervals. An irregular pulse rhythm occurs when the pulsations and pauses between beats occur at unequal intervals.

Assess the pulse by palpating peripheral arteries, by auscultating the apical pulse with a stethoscope, or by using a portable Doppler ultrasound (see the accompanying Skill Variation). To assess the pulse accurately, you need to know which site to choose and what method is most appropriate for the patient.

The most commonly used sites to palpate peripheral pulses and a scale used to describe pulse amplitude are illustrated in Box 1-1. Place your fingers over the artery so that the ends of your fingers are flat against the patient’s skin when palpating peripheral pulses. Do not press with the tip of the fingers only (refer to Figure 1, Step 8).
Skill 1-4 Assessing a Peripheral Pulse by Palpation

**Box 1-1 PULSE SITES AND PULSE AMPLITUDE**

**Pulse Sites**
Arteries commonly used for assessing the pulse include the temporal, carotid, brachial, radial, femoral, popliteal, posterior tibial, and dorsalis pedis.

**Pulse Amplitude**
Pulse amplitude typically is graded as 0 to 4:
- 0 (absent pulse): pulse cannot be felt, even with the application of extreme pressure
- 1+ (thready pulse): pulse is very difficult to feel, and applying slight pressure causes pulse to disappear
- 2+ (weak pulse): pulse is stronger than a thready pulse, but applying light pressure causes pulse to disappear
- 3+ (normal pulse): pulse is easily felt and requires moderate pressure to make it disappear
- 4+ (bounding pulse): pulse is strong and does not disappear with moderate pressure

**EQUIPMENT**
- Watch with second hand or digital readout
- Pencil or pen, paper or flow sheet, computerized record
- Nonsterile gloves, if appropriate; additional PPE, as indicated

**ASSESSMENT**
Choose a site to assess the pulse. For an adult patient, the most common site for obtaining a peripheral pulse is the radial pulse. For a child older than 2 years, palpate the radial pulse. For children younger than 2 years of age, auscultate the apical pulse (refer to Skill 1-5). Assess for factors that could affect pulse characteristics, such as the patient’s age, amount of exercise, fluid balance, and medications. Note baseline or previous pulse measurements.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Decreased Cardiac Output
- Ineffective Peripheral Tissue Perfusion
- Deficient Fluid Volume
- Acute Pain
The expected outcomes to achieve when measuring a pulse rate are that the patient’s pulse is assessed accurately without injury and that the patient experiences minimal discomfort. Other outcomes may be appropriate, depending on the patient’s nursing diagnosis.

**IMPLEMENTATION**

**ACTION**

1. Check medical order or nursing care plan for frequency of pulse assessment. More frequent pulse measurement may be appropriate based on nursing judgment.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Discuss the procedure with patient and assess the patient’s ability to assist with the procedure.

5. Put on gloves, as appropriate.

6. Select the appropriate peripheral site based on assessment data.

7. Move the patient’s clothing to expose only the site chosen.

8. Place your first, second, and third fingers over the artery (Figure 1). Lightly compress the artery so pulsations can be felt and counted.

9. Using a watch with a second hand, count the number of pulsations felt for 30 seconds (Figure 2). Multiply this number by 2 to calculate the rate for 1 minute. If the rate, rhythm, or amplitude of the pulse is abnormal in any way, palpate and count the pulse for 1 minute.

**RATIONALE**

Assessment and measurement of vital signs at appropriate intervals provide important data about the patient’s health status.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Gloves are not usually worn to obtain a pulse measurement unless contact with blood or body fluids is anticipated. Gloves prevent contact with blood and body fluids.

Ensures safety and accuracy of measurement.

The site must be exposed for pulse assessment. Exposing only the site keeps the patient warm and maintains his or her dignity.

The sensitive fingertips can feel the pulsation of the artery.

Ensures accuracy of measurement and assessment.

**FIGURE 1.** Palpating the radial pulse.

**FIGURE 2.** Counting the pulse.
UNIT 1  Actions Basic to Nursing Care

Skill 1-4  Assessing a Peripheral Pulse by Palpation

**ACTION**

10. Note the rhythm and amplitude of the pulse.

11. When measurement is completed, remove gloves, if worn. Cover the patient and help him or her to a position of comfort.

12. Remove additional PPE, if used. Perform hand hygiene.

**RATIONALE**

Provides additional assessment data regarding the patient’s cardiovascular status.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Ensures patient comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcomes are met when the patient’s pulse is assessed accurately without injury and the patient experiences minimal discomfort.

**DOCUMENTATION Guidelines**

Record pulse rate, amplitude, and rhythm on paper, flow sheet, or computerized record. Identify site of assessment. Report abnormal findings to the appropriate person.

**Sample Documentation**

2/6/12  1000 Pulses regular, 2+ and equal in radial, popliteal, and dorsalis pedis sites.

—M. Evans, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **The pulse is irregular:** Monitor the pulse for a full minute. If the pulse is difficult to assess, validate pulse measurement by taking the apical pulse for 1 minute. If this is a change for the patient, notify the physician.

- **The pulse is palpated easily, but then disappears:** Apply only moderate pressure to the pulse. Applying too much pressure may obliterate the pulse.

- **You cannot palpate a pulse:** Use a portable ultrasound Doppler to assess the pulse. If this is a change in assessment or if you cannot find the pulse using an ultrasound Doppler, notify the physician. If you can find the pulse using an ultrasound Doppler, place a small X over the spot where the pulse is located. This can make palpating the pulse easier because the exact location of the pulse is known.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- The normal heart rate varies by age. Refer to Fundamentals Review 1-1.

- When palpating a carotid pulse, lightly press only one side of the neck at a time. Never attempt to palpate both carotid arteries at the same time. Bilateral palpation could result in reduced cerebral blood flow (Weber & Kelly, 2007).

- If a peripheral pulse is difficult to assess accurately because it is irregular, feeble, or extremely rapid, assess the apical rate.

**Infant and Child Considerations**

- For children younger than 2 years of age, assess the apical pulse (see Skill 1-5). Do not measure the radial pulse because it is difficult to palpate accurately in this age group (Kyle, 2008).

- Measure the apical rate if the child has a cardiac problem or congenital heart defect (see Skill 1-5).

**Home Care Considerations**

- Teach the patient and family members how to take the patient’s pulse, if appropriate.

- Inform the patient and family about digital pulse monitoring devices.

- Teach family members how to locate and monitor peripheral pulse sites, if appropriate.
CHAPTER 1  Vital Signs

Skill Variation  Assessing Peripheral Pulse Using a Portable Doppler Ultrasound Device

1. Check physician’s order or nursing care plan for frequency of pulse assessment. More frequent pulse measurement may be appropriate based on nursing judgment. Determine the need to use a Doppler ultrasound device for pulse assessment.

2. Bring necessary equipment to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible.

6. Explain the procedure to the patient.

7. Put on gloves, as appropriate. Gloves are not usually worn to obtain a pulse measurement unless contact with blood or body fluids is anticipated.

8. Select the appropriate peripheral site based on assessment data.

9. Move the patient’s clothing to expose only the site chosen.

10. Remove Doppler from charger and turn it on. Make sure that volume is set at low.

11. Apply conducting gel to the site where you are auscultating the pulse.

12. Hold the Doppler base in your nondominant hand. With your dominant hand, place the Doppler probe tip in the gel. Adjust the volume, as needed. Move the Doppler tip around until the pulse is heard (Figure A).

13. Using a watch with a second hand, count the heartbeat for 1 minute.

14. Remove the Doppler tip and turn the Doppler off. Wipe excess gel off of the patient’s skin with a tissue.

15. Place a small X over the spot where the pulse is located with an indelible pen, depending on facility policy. Marking the site allows for easier future assessment. It can also make palpating the pulse easier because the exact location of the pulse is known.

16. Cover the patient and help him or her to a position of comfort.

17. Wipe any gel remaining on the Doppler probe off with a tissue. Clean the Doppler probe per facility policy or manufacturer’s recommendations.

18. Remove PPE, if used. Perform hand hygiene.

19. Return the Doppler ultrasound device to the charge base.

20. Record pulse rate, rhythm, and site, and that it was obtained with a Doppler ultrasound device.

Assessing the Apical Pulse by Auscultation

An apical pulse is auscultated (listened to) over the apex of the heart, as the heart beats. The cardiovascular system is composed of the heart and the blood vessels. The heart is a cone-shaped, muscular pump, divided into four hollow chambers. The upper chambers, the atria (singular, atrium), receive blood from the veins (the superior and inferior vena cava and the left and right pulmonary veins). The lower chambers, the ventricles, force blood out of the heart through the arteries (the left and right pulmonary arteries and the aorta). One-way valves that direct blood flow through the heart are located at the entrance (tricuspid and mitral valves) and exit (pulmonic and aortic valves) of each ventricle. Heart sounds, which are produced by closure of the valves of the heart, are characterized as “lub-dub.” The apical pulse is the result of closure of the mitral and tricuspid valves.

(continued)
Assessing the Apical Pulse by Auscultation

continued

The apical pulse is assessed when giving medications that alter heart rate and rhythm. In addition, if a peripheral pulse is difficult to assess accurately because it is irregular, feeble, or extremely rapid, assess the apical rate. In adults, the apical rate is counted for 1 full minute by listening with a stethoscope over the apex of the heart. Apical pulse measurement is also the preferred method of pulse assessment for infants and children less than 2 years of age (Kyle, 2008).

EQUIPMENT

- Watch with second hand or digital readout
- Stethoscope
- Alcohol swab
- Pencil or pen, paper or flow sheet, computerized record
- Nonsterile gloves, if appropriate; additional PPE, as indicated

ASSESSMENT

Assess for factors that could affect apical pulse rate and rhythm, such as the patient’s age, amount of exercise, fluid balance, and medications. Note baseline or previous apical pulse measurements.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Decreased Cardiac Output
- Risk for Decreased Cardiac Tissue Perfusion
- Deficient Fluid Volume
- Acute Pain
- Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING

The expected outcomes to achieve when measuring an apical pulse rate are that the patient’s pulse is assessed accurately without injury and the patient experiences minimal discomfort. Other outcomes may be appropriate, depending on the patient’s nursing diagnosis.

IMPLEMENTATION

**ACTION**

1. Check medical order or nursing care plan for frequency of pulse assessment. More frequent pulse measurement may be appropriate based on nursing judgment. Identify the need to obtain an apical pulse measurement.

2. Perform hand hygiene and put on PPE, if indicated.

   **RATIONALE**
   
   Provides for patient safety and appropriate care.

   Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

3. Identify the patient.

   **RATIONALE**
   
   Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

4. Close curtains around bed and close the door to the room, if possible. Discuss procedure with patient and assess patient’s ability to assist with the procedure.

5. Put on gloves, as appropriate.

   **RATIONALE**
   
   Gloves are not usually worn to obtain a pulse measurement unless contact with blood or body fluids is anticipated. Gloves prevent contact with blood and body fluids.

6. Use alcohol swab to clean the diaphragm of the stethoscope. Use another swab to clean the earpieces, if necessary.

   **RATIONALE**
   
   Cleaning with alcohol deters transmission of microorganisms.

7. Assist patient to a sitting or reclining position and expose chest area.

   **RATIONALE**
   
   This position facilitates identification of the site for stethoscope placement.
ACTION

8. Move the patient’s clothing to expose only the apical site.

9. Hold the stethoscope diaphragm against the palm of your hand for a few seconds.

10. **Palpate the space between the fifth and sixth ribs (fifth intercostal space), and move to the left midclavicular line.** Place the diaphragm over the apex of the heart (Figures 1 and 2).

![Diagram showing the location of the apical pulse.](image)

**FIGURE 1.** Locating the apical pulse: apex area.

**FIGURE 2.** The apical pulse is usually found at (A) the fifth intercostal space just inside the midclavicular line and can be heard (B) over the apex of the heart.

RATIONAL

The site must be exposed for pulse assessment. Exposing only the apical site keeps the patient warm and maintains his or her dignity. Warming the diaphragm promotes patient comfort.

Position the stethoscope over the apex of the heart, where the heartbeat is best heard.

These sounds occur as the heart valves close.

Counting for a full minute increases the accuracy of assessment.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Ensures patient comfort. Cleaning with alcohol deters transmission of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

(continued)
UNIT I Actions Basic to Nursing Care

Skill 1-5 Assessing the Apical Pulse by Auscultation

EVALUATION

The expected outcomes are met when the patient’s apical pulse is assessed accurately without injury and the patient experiences minimal discomfort.

DOCUMENTATION Guidelines

Record pulse rate and rhythm on paper, flow sheet, or computerized record. Report abnormal findings to the appropriate person. Identify site of assessment.

Sample Documentation

2/6/12 1000 Apical pulse 82 and regular. Digoxin 0.125 mg administered per order. Patient verbalized understanding of actions and untoward effects of medication.

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• If the apical rate is irregular, assess the patient for other symptoms, such as lightheadedness, dizziness, shortness of breath, or palpitations. Notify appropriate healthcare provider of findings.

SPECIAL CONSIDERATIONS Infant and Child Considerations

• Assess the apical pulse just above and outside the left nipple of the infant at the third or fourth intercostal space. As the child ages, the location for assessment moves to a more medial and slightly lower area until 7 years of age. In children age 7 years or older, assess the apical pulse at the fourth or fifth intercostal space at the midclavicular line (Kyle, 2008).
• The apical pulse is the most reliable for infants and small children. Count the rate for 1 full minute in infants and children because of possible rhythm irregularities (Hockenberry & Wilson, 2009).
• Allow the young child to examine or handle the stethoscope to become familiar with the equipment (Kyle, 2008).
• Apical rate of infants is easily palpated with the fingertips.
• The apical heart rate should be assessed if the child has a cardiac problem or a congenital heart defect (Kyle, 2008).

Skill 1-6 Assessing Respiration

Under normal conditions, healthy adults breathe about 12 to 20 times per minute. Infants and children breathe more rapidly. Fundamentals Review 1-1 outlines respiratory rate ranges for different age groups. The depth of respirations varies normally from shallow to deep. The rhythm of respirations is normally regular, with each inhalation/exhalation and the pauses between occurring at regular intervals. An irregular respiratory rhythm occurs when the inhalation/exhalation cycle and the pauses between occur at unequal intervals. Table 1-1 outlines various respiratory patterns.

Assess respiratory rate, depth, and rhythm by inspection (observing and listening) or by listening with the stethoscope. Determine the rate by counting the number of breaths per minute. If respirations are very shallow and difficult to detect, observe the sternal notch, where respiration is more apparent. With an infant or young child, assess respirations before taking the temperature so that the child is not crying, which would alter the respiratory status.

Move immediately from the pulse assessment to counting the respiratory rate to avoid letting the patient know you are counting respirations. Patients should be unaware of the respiratory assessment because, if they are conscious of the procedure, they might alter their breathing patterns or rate.
TABLE 1-1 PATTERNS OF RESPIRATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Pattern</th>
<th>Associated Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>12–20 breaths/min Regular</td>
<td>Normal pattern</td>
</tr>
<tr>
<td>Tachypnea</td>
<td>&gt;24 breaths/min Shallow</td>
<td>Fever, anxiety, exercise, respiratory disorders</td>
</tr>
<tr>
<td>Bradypnea</td>
<td>&lt;10 breaths/min Regular</td>
<td>Depression of the respiratory center by medications, brain damage</td>
</tr>
<tr>
<td>Hyperventilation</td>
<td>Increased rate and depth</td>
<td>Extreme exercise, fear, diabetic ketoacidosis (Kussmaul's respirations), overdose of aspirin</td>
</tr>
<tr>
<td>Hypoventilation</td>
<td>Decreased rate and depth</td>
<td>Overdose of narcotics or anesthetics</td>
</tr>
<tr>
<td>Cheyne-Stokes respirations</td>
<td>Alternating periods of deep, rapid breathing followed by periods of apnea Regular</td>
<td>Drug overdose, heart failure, increased intracranial pressure, renal failure</td>
</tr>
<tr>
<td>Biot’s respirations</td>
<td>Varying depth and rate of breathing, followed by periods of apnea Irregular</td>
<td>Meningitis, severe brain damage</td>
</tr>
</tbody>
</table>

EQUIPMENT

- Watch with second hand or digital readout
- Pencil or pen, paper or flow sheet, computerized record
- PPE, as indicated

ASSESSMENT

Assess the patient for factors that could affect respirations, such as exercise, medications, smoking, chronic illness or conditions, neurologic injury, pain, and anxiety. Note baseline or previous respiratory measurements. Assess patient for any signs of respiratory distress, which include retractions, nasal flaring, grunting, orthopnea (breathing more easily in an upright position), or tachypnea (rapid respirations).

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Ineffective Breathing Pattern
- Impaired Gas Exchange
- Risk for Activity Intolerance
- Ineffective Airway Clearance
- Risk for Decreased Cardiac Tissue Perfusion
- Excess Fluid Volume

OUTCOME IDENTIFICATION AND PLANNING

The expected outcomes to achieve when assessing respirations are that the patient’s respirations are assessed accurately without injury and the patient experiences minimal discomfort. Other outcomes may be appropriate depending on the patient’s nursing diagnosis.

(continued)
Skill - 1-6  Assessing Respiration  continued

IMPLEMENTATION

**ACTION**

1. **While your fingers are still in place for the pulse measurement, after counting the pulse rate, observe the patient’s respirations (Figure 1).**

   ![Image of nurse assessing patient's respiration]

2. **Note the rise and fall of the patient’s chest.**

3. **Using a watch with a second hand, count the number of respirations for 30 seconds. Multiply this number by 2 to calculate the respiratory rate per minute.**

4. **If respirations are abnormal in any way, count the respirations for at least 1 full minute.**

5. **Note the depth and rhythm of the respirations.**

6. **When measurement is completed, remove gloves, if worn. Cover the patient and help him or her to a position of comfort.**

7. **Remove additional PPE, if used. Perform hand hygiene.**

**RATIONALE**

The patient may alter the rate of respirations if he or she is aware they are being counted.

A complete cycle of an **inspiration** and an **expiration** composes one respiration.

Sufficient time is necessary to observe the rate, depth, and other characteristics.

Increased time allows the detection of unequal timing between respirations.

Provides additional assessment data regarding the patient’s respiratory status.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Ensures patient comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene deters the spread of microorganisms.

**FIGURE 1.** Assessing respirations.

**EVALUATION**

The expected outcome is met when the patient’s respirations are assessed without the patient altering the rate, rhythm, or depth of respirations.

**DOCUMENTATION**

*Guidelines*

Document respiratory rate, depth, and rhythm on paper, flow sheet, or computerized record. Report any abnormal findings to the appropriate person.

*Sample Documentation*

10/23/12 0830 Patient breathing at a rate of 16 respirations per minute. Respirations regular and unlabored.

—M. Evans, RN
• The patient is breathing with such shallow respirations that you cannot count the rate: Sometimes it is easier to count respirations by auscultating the lung sounds. Auscultate lung sounds and count respirations for 30 seconds. Multiply by 2 to calculate the respiratory rate per minute. If the respiratory rate is irregular, count for a full minute. Notify the physician of the respiratory rate and the shallowness of the respirations.

• If respiratory rate is irregular, count respirations for 1 minute.

• For infants, count respirations for 1 full minute due to a normally irregular rhythm.

• Assess respirations in infants and children when the child is resting or sitting quietly, because respiratory rate often changes when infants or young children cry, feed, or become more active. The most accurate respiratory rate is obtained before disturbing the infant or child (Kyle, 2008).

• Infants’ respirations are primarily diaphragmatic; count abdominal movements to measure respiratory rate. After one year of age, count thoracic movements (Kyle, 2008).

### Table 1-2 Categories for Blood Pressure Levels in Adults (Ages 18 and Older)

<table>
<thead>
<tr>
<th>Category</th>
<th>Blood Pressure Level (mm Hg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Systolic</td>
</tr>
<tr>
<td>Normal</td>
<td>&lt;120</td>
</tr>
<tr>
<td>Prehypertension</td>
<td>120–139</td>
</tr>
<tr>
<td><strong>High Blood Pressure</strong></td>
<td></td>
</tr>
<tr>
<td>Stage 1</td>
<td>140–159</td>
</tr>
<tr>
<td>Stage 2</td>
<td>≥160</td>
</tr>
</tbody>
</table>

(These categories are from the National High Blood Pressure Education Program; National Heart, Lung, and Blood Institute; National Institutes of Health; and are available at www.nhlbi.nih.gov/hbp/detect/categ.htm.)

To get an accurate assessment of blood pressure, you should know what equipment to use, which site to choose, and how to identify the sounds you hear. Take routine measurements after the patient has rested for a minimum of 5 minutes. In addition, make sure the patient does not have any caffeine or nicotine 30 minutes before measuring blood pressure.

(continued)
The series of sounds for which to listen when assessing blood pressure are called Korotkoff sounds. Table 1-3 describes and illustrates these sounds. Blood pressure can be assessed with different types of devices. Commonly, it is assessed by using a stethoscope and sphygmomanometer. Blood pressure can also be estimated with a Doppler ultrasound device, by palpation, and with electronic or automated devices. It is very important to use the correct technique and properly functioning equipment when assessing blood pressure to avoid errors in measurement. Use of a cuff of the correct size for the patient, correct limb placement, recommended deflation rate, and correct interpretation of the sounds heard are also necessary to ensure accurate blood pressure measurement (Smeltzer et al., 2010; Pickering, 2005; Pickering, et al., 2004). Table 1-4 outlines common errors in blood pressure measurement.

### Table 1-3  KOROTKOFF SOUNDS

<table>
<thead>
<tr>
<th>Phase</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase I</td>
<td>Characterized by the first appearance of faint but clear tapping sounds that gradually increase in intensity; the first tapping sound is the systolic pressure</td>
</tr>
<tr>
<td>Phase II</td>
<td>Characterized by muffled or swishing sounds; these sounds may temporarily disappear, especially in hypertensive people; the disappearance of the sound during the latter part of phase I and during phase II is called the auscultatory gap and may cover a range of as much as 40 mm Hg; failing to recognize this gap may cause serious errors of underestimating systolic pressure or overestimating diastolic pressure</td>
</tr>
<tr>
<td>Phase III</td>
<td>Characterized by distinct, loud sounds as the blood flows relatively freely through an increasingly open artery</td>
</tr>
<tr>
<td>Phase IV</td>
<td>Characterized by a distinct, abrupt, muffling sound with a soft, blowing quality; in adults, the onset of this phase is considered to be the first diastolic pressure</td>
</tr>
<tr>
<td>Phase V</td>
<td>The last sound heard before a period of continuous silence; the pressure at which the last sound is heard is the second diastolic pressure</td>
</tr>
</tbody>
</table>
At times, it is necessary to assess a patient for orthostatic hypotension (postural hypotension). Orthostatic hypotension is a low blood pressure; it is defined as a drop of at least 20 mm Hg systolic or 10 mm Hg diastolic in blood pressure within 3 minutes of quiet standing after being supine (Barclay & Vega, 2004; Pickering, et al., 2004). Box 1-2 outlines the procedure for blood pressure measurement to assess for orthostatic hypotension.

Various sites can be used to assess blood pressure. The brachial artery and the popliteal artery are used most commonly. This skill discusses using the brachial artery site to obtain a blood pressure measurement. The skill begins with the procedure for estimating systolic pressure. Estimation of systolic pressure prevents inaccurate readings in the presence of an auscultatory gap (a pause in the auscultated sounds). To identify the first Korotkoff sound accurately, the cuff must be inflated to a pressure above the point at which the pulse can no longer be felt.

### Table 1-4 BLOOD PRESSURE ASSESSMENT ERRORS AND CONTRIBUTING CAUSES

<table>
<thead>
<tr>
<th>Error</th>
<th>Contributing Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Falsely low assessments</td>
<td>• Hearing deficit&lt;br&gt;• Noise in the environment&lt;br&gt;• Viewing the meniscus from above eye level&lt;br&gt;• Applying too wide a cuff&lt;br&gt;• Inserting ear tips of stethoscope incorrectly&lt;br&gt;• Using cracked or kinked tubing&lt;br&gt;• Releasing the valve rapidly&lt;br&gt;• Misplacing the bell beyond the direct area of the artery&lt;br&gt;• Failing to pump the cuff 20 to 30 mm Hg above the disappearance of the pulse</td>
</tr>
<tr>
<td>Falsely high assessments</td>
<td>• Using a manometer not calibrated at the zero mark&lt;br&gt;• Assessing the blood pressure immediately after exercise&lt;br&gt;• Viewing the meniscus from below eye level&lt;br&gt;• Applying a cuff that is too narrow&lt;br&gt;• Releasing the valve too slowly&lt;br&gt;• Reinflating the bladder during auscultation</td>
</tr>
</tbody>
</table>

Throughout the procedure, assess for signs and symptoms of hypotension, such as dizziness, lightheadedness, pallor, diaphoresis, or syncope. If the patient is attached to a cardiac monitor, assess for arrhythmias. Immediately return the patient to a supine position if symptoms appear during the procedure. Do not have the patient stand if symptoms of hypotension occur when the patient is sitting. Use the following guidelines to assess for orthostatic hypotension:

- Lower the head of the bed. Place the bed in a low position.
- Ask the patient to lie in a supine position for 3 to 10 minutes. At the end of this time, take initial blood pressure and pulse measurements.

- Assist the patient to a sitting position on the side of the bed with the legs dangling. After 1 to 3 minutes, take the blood pressure and pulse measurements.
- Assist the patient to stand, unless standing is contraindicated. Wait 2 to 3 minutes, then take blood pressure and pulse measurements.
- Record the measurements for each position, noting the position with the readings. An increase of 40 beats in the pulse rate or a decrease in blood pressure of 30 mm Hg is abnormal.

Assessing Brachial Artery Blood Pressure

**EQUIPMENT**
- Stethoscope
- Sphygmomanometer
- Blood pressure cuff of appropriate size
- Pencil or pen, paper or flow sheet
- Alcohol swab
- PPE, as indicated

**ASSESSMENT**
Assess the brachial pulse, or the pulse appropriate for the site being used. Assess for an intravenous infusion or breast or axilla surgery on the side of the body corresponding to the arm used. Assess for the presence of a cast, arteriovenous shunt, or injured or diseased limb. If any of these conditions are present, do not use the affected arm to monitor blood pressure. Assess the size of the limb so that the appropriate-sized blood pressure cuff can be used. The correct cuff should have a bladder length that is 80% of the arm circumference and a width that is at least 40% of the arm circumference: a length to width ratio of 2:1. Refer to Table 1-5 for recommended cuff sizes based on arm circumference. Assess for factors that could affect blood pressure reading, such as the patient’s age, exercise, position, weight, fluid balance, smoking, and medications. Note baseline or previous blood pressure measurements. Assess the patient for pain. If the patient reports pain, give pain medication as ordered before assessing blood pressure. If the blood pressure is taken while the patient is in pain, make a notation concerning the pain if the blood pressure is elevated.

**TABLE • 1-5  RECOMMENDED BLOOD PRESSURE CUFF SIZES**

<table>
<thead>
<tr>
<th>Cuff Size</th>
<th>Cuff Measurements</th>
<th>Arm Circumference*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn–premature infants</td>
<td>4 × 8 cm</td>
<td></td>
</tr>
<tr>
<td>Infants</td>
<td>6 × 12 cm</td>
<td></td>
</tr>
<tr>
<td>Older children</td>
<td>9 × 18 cm</td>
<td></td>
</tr>
<tr>
<td>Small adult size</td>
<td>12 × 22 cm</td>
<td>22 to 26 cm</td>
</tr>
<tr>
<td>Adult size</td>
<td>16 × 30 cm</td>
<td>27 to 34 cm</td>
</tr>
<tr>
<td>Large adult size</td>
<td>16 × 36 cm</td>
<td>35 to 44 cm</td>
</tr>
<tr>
<td>Adult thigh size</td>
<td>16 × 42 cm</td>
<td>45 to 52 cm</td>
</tr>
</tbody>
</table>

*Select a blood pressure cuff that has a bladder width that is at least 40% of the arm circumference midway between the olecranon and the acromion. (From Pickering, T., Hall, J., Appel, L., et al. [2004]. American Heart Association Scientific Statement. Recommendations for blood pressure measurement in humans and experimental animals. Part 1: Blood pressure measurement in humans: A statement for professionals from the subcommittee of professional and public education of the American Heart Association Council on High Blood Pressure Research. Available at http://hyper.ahajournals.org/cgi/content/full/45/1/142.)

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Decreased Cardiac Output
- Ineffective Health Maintenance
- Effective Therapeutic Regimen Management
- Risk for Falls

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when measuring blood pressure is that the patient’s blood pressure is measured accurately without injury. Other outcomes may be appropriate depending on the patient’s nursing diagnosis.

**IMPLEMENTATION**

**ACTION**
1. Check physician’s order or nursing care plan for frequency of blood pressure measurement. More frequent measurement may be appropriate based on nursing judgment.
2. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**
Provides for patient safety.
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
3. Identify the patient.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

4. Close curtains around bed and close the door to the room, if possible. Discuss procedure with patient and assess patient’s ability to assist with the procedure. Validate that the patient has relaxed for several minutes.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Activity immediately before measurement can result in inaccurate results.

5. Put on gloves, if appropriate or indicated.

Gloves prevent contact with blood and body fluids. Gloves are usually not required for measurement of blood pressure, unless contact with blood or body fluids is anticipated.

6. Select the appropriate arm for application of the cuff.

Measurement of blood pressure may temporarily impede circulation to the extremity.

7. Have the patient assume a comfortable lying or sitting position with the forearm supported at the level of the heart and the palm of the hand upward (Figure 1). If the measurement is taken in the supine position, support the arm with a pillow. In the sitting position, support the arm yourself or by using the bedside table. If the patient is sitting, have the patient sit back in the chair so that the chair supports his or her back. In addition, make sure the patient keeps the legs uncrossed.

The position of the arm can have a major influence when the blood pressure is measured; if the upper arm is below the level of the right atrium, the readings will be too high. If the arm is above the level of the heart, the readings will be too low (Pickering, et al., 2004). If the back is not supported, the diastolic pressure may be elevated falsely; if the legs are crossed, the systolic pressure may be elevated falsely (Pickering, et al., 2004). This position places the brachial artery on the inner aspect of the elbow so that the bell or diaphragm of the stethoscope can rest on it easily. This sitting position ensures accuracy.

Clothing over the artery interferes with the ability to hear sounds and can cause inaccurate blood pressure readings. A tight sleeve would cause congestion of blood and possibly inaccurate readings.

8. Expose the brachial artery by removing garments, or move a sleeve, if it is not too tight, above the area where the cuff will be placed.

Pressure in the cuff applied directly to the artery provides the most accurate readings. If the cuff gets in the way of the stethoscope, readings are likely to be inaccurate. A cuff placed upside down with the tubing toward the patient’s head may give a false reading.

9. Palpate the location of the brachial artery. Center the bladder of the cuff over the brachial artery, about midway on the arm, so that the lower edge of the cuff is about 2.5 to 5 cm (1 to 2 inches) above the inner aspect of the elbow. Line the artery marking on the cuff up with the patient’s brachial artery. The tubing should extend from the edge of the cuff nearer the patient’s elbow (Figure 2).

FIGURE 1. Proper positioning for blood pressure assessment using brachial artery. (Photo by B. Proud.)

FIGURE 2. Placing the blood pressure cuff. (Photo by B. Proud.)
Skill 1-7 Assessing Brachial Artery Blood Pressure continued

10. Wrap the cuff around the arm smoothly and snugly, and fasten it. Do not allow any clothing to interfere with the proper placement of the cuff.

11. Check that the needle on the aneroid gauge is within the zero mark (Figure 3). If using a mercury manometer, check to see that the manometer is in the vertical position and that the mercury is within the zero level with the gauge at eye level.

**Estimating Systolic Pressure**

12. Palpate the pulse at the brachial or radial artery by pressing gently with the fingertips (Figure 4).

A smooth cuff and snug wrapping produce equal pressure and help promote an accurate measurement. A cuff wrapped too loosely results in an inaccurate reading. If the needle is not in the zero area, the blood pressure may not be accurate. Tilting a mercury manometer, inaccurate calibration, or improper height for reading the gauge can lead to errors in determining the pressure measurements.

13. Tighten the screw valve on the air pump.

14. **Inflate the cuff while continuing to palpate the artery. Note the point on the gauge where the pulse disappears.**

15. Deflate the cuff and wait 1 minute.

**Obtaining Blood Pressure Measurement**

16. Assume a position that is no more than 3 feet away from the gauge.

17. Place the stethoscope earpieces in your ears. Direct the earpieces forward into the canal and not against the ear itself.

18. Place the bell or diaphragm of the stethoscope firmly but with as little pressure as possible over the brachial artery (Figure 5). Do not allow the stethoscope to touch clothing or the cuff.

The bladder within the cuff will not inflate with the valve open. The point where the pulse disappears provides an estimate of the systolic pressure. To identify the first Korotkoff sound accurately, the cuff must be inflated to a pressure above the point at which the pulse can no longer be felt. Allowing a brief pause before continuing permits the blood to refill and circulate through the arm.

A distance of more than about 3 feet can interfere with accurate readings of the numbers on the gauge. Proper placement blocks extraneous noise and allows sound to travel more clearly.

Having the bell or diaphragm directly over the artery allows more accurate readings. Heavy pressure on the brachial artery distorts the shape of the artery and the sound. Placing the bell or diaphragm away from clothing and the cuff prevents noise, which would distract from the sounds made by blood flowing through the artery.
19. Pump the pressure 30 mm Hg above the point at which the systolic pressure was palpated and estimated. Open the valve on the manometer and allow air to escape slowly (allowing the gauge to drop 2 to 3 mm per second).

20. **Note the point on the gauge at which the first faint, but clear, sound appears that slowly increases in intensity.** Note this number as the systolic pressure (Figure 6). **Read the pressure to the closest 2 mm Hg.**

21. Do not reinflate the cuff once the air is being released to recheck the systolic pressure reading.

22. **Note the point at which the sound completely disappears** (Figure 7).

Increasing the pressure above the point where the pulse disappeared ensures a period before hearing the first sound that corresponds with the systolic pressure. It prevents misinterpreting phase II sounds as phase I sounds.

Systolic pressure is the point at which the blood in the artery is first able to force its way through the vessel at a similar pressure exerted by the air bladder in the cuff. The first sound is phase I of Korotkoff sounds.

Reinflating the cuff while obtaining the blood pressure is uncomfortable for the patient and can cause an inaccurate reading. Reinflating the cuff causes congestion of blood in the lower arm, which lessens the loudness of Korotkoff sounds.

The point at which the sound disappears corresponds to the beginning of phase V Korotkoff sounds and is generally considered the diastolic pressure reading (Pickering, et al., 2004).
23. Allow the remaining air to escape quickly. Repeat any suspicious reading, but wait at least 1 minute. Deflate the cuff completely between attempts to check the blood pressure.

24. When measurement is completed, remove the cuff. Remove gloves, if worn. Cover the patient and help him or her to a position of comfort.

25. Remove additional PPE, if used. Perform hand hygiene.

26. Clean the diaphragm of the stethoscope with the alcohol wipe. Clean and store the sphygmomanometer, according to facility policy.

False readings are likely to occur if there is congestion of blood in the limb while obtaining repeated readings.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Ensures patient comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene deters the spread of microorganisms.

Appropriate cleaning deters the spread of microorganisms. Equipment should be left ready for use.

EVALUATION

The expected outcome is met when the blood pressure is measured accurately without injury.

DOCUMENTATION

Guidelines

Sample Documentation

10/18/12 0945 Blood pressure taken in right arm 180/88. Physician notified. Ordered Captopril 25 P.O. mg B.I.D. Blood pressure to be repeated 30 minutes after administering medication.

—M. Evans, RN

SPECIAL CONSIDERATIONS

General Considerations

- If this is the initial nursing assessment of a patient, take the blood pressure on both arms. It is normal to have a 5- to 10-mm Hg difference in the systolic reading between arms. Use the arm with the higher reading for subsequent blood pressure measurements.
- If you have difficulty hearing the blood pressure sounds, raise the patient’s arm, with cuff in place, over his or her head for 30 seconds before rechecking the blood pressure. Inflate the cuff while the arm is elevated, and then gently lower the arm while continuing to support it. Position the stethoscope and deflate the cuff at the usual rate while listening for Korotkoff sounds. Raising the arm over the head reduces vascular volume in the limb and improves blood flow to enhance the Korotkoff sounds (Pickering, et al., 2004).
- Blood pressure can be assessed using an electronic device or Doppler ultrasound (see the accompanying Skill Variation).
- Many electronic devices are not recommended for patients with irregular heart rates, tremors, or the inability to hold the extremity still. The machine will continue to inflate, causing pain for the patient.
- Monitors that measure blood pressure at the wrist are available. It is important for the wrist to be at heart level when readings are taken to avoid error due to hydrostatic effect of differences in the position of the wrist relative to the heart. Some wrist monitors will only record a measurement when the monitor is held at heart level (Pickering et al., 2004).
- Diastolic pressure measured while the patient is sitting is approximately 5 mm Hg higher than when measured while the patient is supine; systolic pressure measured while the patient is supine is approximately 8 mm Hg higher than when measured in the patient who is sitting (Pickering et al., 2004).

Infant and Child Considerations

- In infants and small children, the lower extremities are commonly used for blood pressure monitoring. The more common sites are the popliteal, dorsalis pedis, and posterior tibial. Blood pressures obtained in the lower extremities are generally higher than if taken in the upper extremities. In children over 1 year of age, the systolic pressure in the thigh tends to be 10 to 40 mm Hg higher than in the arm; the diastolic pressure remains the same (Kyle, 2008).
Infants and children presenting with cardiac complaints should have blood pressures assessed in all four extremities (Kyle, 2008). Large differences among blood pressure readings can indicate heart defects.

The fifth Korotkoff sound corresponds to diastolic BP in children. In some children, the Korotkoff sounds continue to 0 mm Hg. In this situation, the fourth Korotkoff sound, which is indicated by muffling of sound, is considered the diastolic reading (Schell, 2006).

Automated blood pressure devices in public areas are generally inaccurate and inconsistent. In addition, the cuffs on these devices are inadequate for persons with large arms (Pickering, et al., 2004).

Use a cuff size appropriate for limb circumference. Inform the patient that cuff sizes range from a pediatric cuff to a large thigh cuff and that a poorly fitting cuff can result in an inaccurate measurement.

Inform patient about digital blood pressure monitoring equipment. Although more costly than manual cuffs, most provide an easy-to-read recording of systolic and diastolic measurements.

Home monitoring devices should be checked for accuracy every 1 to 2 years (Pickering, et al., 2004).

**Home Care Considerations**

**Skill Variation Assessing Blood Pressure Using an Electronic Device**

Automatic, electronic equipment is often used to monitor blood pressure in acute care settings, during anesthesia, postoperatively, or any time frequent assessments are necessary (Figure A). This unit determines blood pressure by analyzing the sounds of blood flow or measuring oscillations. The machine can be set to take and record blood pressure readings at preset intervals. Irregular heart rates, excessive patient movement, and environmental noise can interfere with the readings. Because electronic equipment is more sensitive to outside interference, these readings are susceptible to error. The cuff is applied in the same manner as the auscultatory method, with the microphone or pressure sensor positioned directly over the artery. When using an automatic blood pressure device for serial readings, check the cuffed limb frequently. Incomplete deflation of the cuff between measurements can lead to inadequate arterial perfusion and venous drainage, compromising the circulation in the limb.

1. Check physician’s order or nursing care plan for frequency of blood pressure measurement. More frequent measurement may be appropriate based on nursing judgment.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible.

5. Discuss procedure with patient and assess patient’s ability to assist with the procedure.

6. Validate that the patient has relaxed for several minutes.

7. Select the appropriate limb for application of cuff.

8. Have the patient assume a comfortable lying or sitting position with the limb exposed.

9. Center the bladder of the cuff over the artery, lining the artery mark on the cuff up with the limb artery.

10. Wrap the cuff around the limb smoothly and snugly, and fasten it. Do not allow any clothing to interfere with the proper placement of the cuff.

11. Turn on the machine. If the machine has different settings for infants, children, and adults, select the appropriate setting. Push the start button. Instruct the patient to hold the limb still.

12. Wait until the machine beeps and the blood pressure reading appears. Remove the cuff from the patient’s limb and clean and store the equipment.

13. Remove PPE, if used. Perform hand hygiene.

14. Record the findings on paper, flow sheet, or computerized record. Report abnormal findings to the appropriate person.

15. Identify arm used and site of assessment if other than brachial.

*FIGURE A. Electronic blood pressure device. (Photo by B. Proud.)*

(continued)
Skill Variation Assessing Blood Pressure Using a Doppler Ultrasound Device

Blood pressure can be measured with an ultrasound or Doppler device, which amplifies sound. It is especially useful if the sounds are indistinct or inaudible with a regular stethoscope. This method only provides an estimate of systolic blood pressure.

1. Check physician’s order or nursing care plan for frequency of blood pressure measurement. More frequent measurement may be appropriate based on nursing judgment.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Explain the procedure to the patient.
5. Close curtains around bed and close the door to the room, if possible.
6. Select the appropriate limb for application of cuff.
7. Have the patient assume a comfortable lying or sitting position with the appropriate limb exposed.
8. Center the bladder of the cuff over the artery, lining the artery marker on the cuff up with the artery.
9. Wrap the cuff around the limb smoothly and snugly, and fasten it. Do not allow any clothing to interfere with the proper placement of the cuff.
10. Check that the needle on the aneroid gauge is within the zero mark. If using a mercury manometer, check to see that the manometer is in the vertical position and that the mercury is within the zero level with the gauge at eye level.
11. Place a small amount of conducting gel over the artery.
12. Hold the Doppler device in your nondominant hand. Using your dominant hand, place the Doppler tip in the gel. Adjust the volume as needed. Move the Doppler tip around until you hear the pulse.
13. Once the pulse is found using the Doppler device, close the valve to the sphygmomanometer. Tighten the screw valve on the air pump.
14. Inflate the cuff while continuing to use the Doppler device on the artery. Note the point on the gauge where the pulse disappears (Figure B).

FIGURE B. Inflating cuff while listening to artery pulsations. (Photo by B. Proud.)

15. Open the valve on the manometer and allow air to escape quickly. Repeat any suspicious reading, but wait at least 1 minute between readings to allow normal circulation to return in the limb. Deflate the cuff completely between attempts to check the blood pressure.
16. Remove the Doppler tip and turn off the Doppler device. Wipe excess gel off of the patient’s skin with tissue. Remove the cuff.
17. Wipe any gel remaining on the Doppler probe off with a tissue. Clean the Doppler device according to facility policy or manufacturer’s recommendations.
18. Return the Doppler device to the charge base.
19. Remove PPE, if used. Perform hand hygiene.
20. Record the findings on paper, flow sheet, or computerized record. Report abnormal findings to the appropriate person. Identify arm used and site of assessment if other than brachial.

EVIDENCE FOR PRACTICE

The American Heart Association (AHA) has updated its 1993 recommendations for blood pressure measurements. The new guidelines emphasize out-of-office blood pressure readings, proper cuff size, and more. When blood pressure is measured in a medical setting, the guidelines recommend that the cuff be placed on bare skin after the patient has relaxed for several minutes. Further recommendations call for the patient to be seated comfortably in a chair with the back and arm supported, legs uncrossed, and not talking. The first and fifth phases of the Korotkoff sounds are the preferred method for blood pressure measurement. Proper cuff size is critical to accurate measurement. When measuring blood pressure, the cuff should be inflated to 30 mm Hg above the point at which the radial pulse disappears. The sphygmomanometer pressure should then be reduced at 2 to 3 mm/second.

ENHANCE YOUR UNDERSTANDING

Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Basic Case Studies: Abigail Cantonelli, page 953; James White, page 956; Naomi Bell, page 957; Joe LeRoy, page 962
- Intermediate Case Studies: Olivia Greenbaum, page 968; Victoria Holly, page 970; Lucille Howard, page 977; Janice Romero, page 978; Gwen Galloway, page 980
- Advanced Case Studies: Cole McKean, page 983

Developing Critical Thinking Skills

1. Tyrone Jeffries, the 5-year-old with a fever of 101.3°F (38.5°C), is suspected of having a middle-ear infection. You need to obtain another set of vital signs for him. As you approach with the electronic thermometer, Tyrone begins to scream, saying, “Go away. I don’t want it!” How would you respond?

2. Toby White, who is 26 years of age with a history of asthma, has a respiratory rate of 32 breaths per minute. What other assessments would be most important to make?

3. Carl Glatz, the 58-year-old man receiving medications for hypertension, asks you about how he should monitor his blood pressure at home. What information would you suggest?

Suggested Answers for Developing Critical Thinking Skills

1. The nurse should first assess the problem, talking with Tyrone and his mother, using age-appropriate communication with Tyrone. Because potentially he is thought to have an ear infection, he may be having pain in one or both ears. Assess his status and ability to cooperate and consider another route for temperature measurement. Temporal artery or axillary measurement may be indicated, based on your assessment and facility policy.

2. In addition to the respiratory rate, note the depth and rhythm of the respirations. Auscultate lung sounds. Measure the patient’s oxygen saturation level with pulse oximetry. Ask the patient about recent activity and the presence of factors that may have caused an acute asthma attack, and for factors that could affect respirations, such as exercise, medications, smoking, chronic illness or conditions, neurologic injury, pain, and anxiety. Note baseline or previous respiratory measurements. Assess patient for any signs of respiratory distress, which include retractions, nasal flaring, grunting, and orthopnea (breathing more easily in an upright position).

3. Home monitoring of blood pressure for patients with hypertension is strongly recommended. Advise Mr. Glatz that automated blood pressure devices in public areas are generally inaccurate and inconsistent. Use a cuff size appropriate for limb circumference. Inform him that cuff sizes range from a pediatric cuff to a large thigh cuff and that a poorly fitting cuff can result in an inaccurate measurement. Discuss digital blood pressure monitoring equipment. Although more costly than manual cuffs, most provide an easy-to-read recording of systolic and diastolic measurements.

Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:

- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Vital Signs
- Fundamentals of Nursing: Chapter 24, Vital Signs
Health Assessment

FOCUSING ON PATIENT CARE

This chapter will help you develop some of the physical assessment skills related to health assessment necessary to care for the following patients:

William Lincoln, comes to the clinic for a routine checkup.

Lois Felker, age 30, has a history of type 1 diabetes. She is a patient in the hospital.

Bobby Williams, a teenager brought to the emergency department by his parents, is suspected of having appendicitis.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Describe the components of a general survey.
2. Weigh the patient using a bed scale.
3. Use appropriate equipment while performing a head-to-toe physical assessment.
4. Assist in positioning the patient in the correct position to perform the head-to-toe physical assessment.
5. Verbalize the appropriate rationale for performing the specific head-to-toe assessment techniques.
6. Assess the integumentary system.
7. Assess the head and neck.
8. Assess the thorax and lungs.
9. Assess the cardiovascular system.
10. Assess the abdomen.
11. Assess the neurologic, musculoskeletal, and peripheral vascular systems.

KEY TERMS

adventitious breath sounds: sounds that are not normally heard in the lungs on auscultation
auscultation: act of listening with a stethoscope to sounds produced within the body
bruits: abnormal “swooshing” sounds heard on auscultation, indicating turbulent blood flow
cyanosis: bluish or grayish discoloration of the skin in response to inadequate oxygenation
ecchymosis: a collection of blood in the subcutaneous tissues, causing purplish discoloration
edema: excess fluid in the tissues, characterized by swelling
erythema: redness of the skin
general survey: overall impression of a person by the healthcare provider; includes physical appearance, body structure, mobility, and behavior
inspection: process of performing deliberate, purposeful observations in a systematic manner

continued
Assessment is the first step of the nursing process; health assessments reveal important information about the patient’s health status and healthcare needs. Data collected guide the overall plan of care. This plan of care is directed at promoting an optimal level of health through interventions to prevent illness, restore health, and facilitate the patient’s coping with disabilities or death.

Health assessment consists of the health history and the physical examination. A health history is a collection of subjective data that provides a detailed profile of the patient’s health status. (Fundamentals Review 2-1 summarizes major components of a comprehensive health history.) Nurses use therapeutic communication skills, including interviewing techniques, during the health history to gather data to identify actual and potential health problems as well as sources of patient strength. Additionally, during the health history, the establishment of an effective nurse–patient relationship is initiated. Generally, a physical assessment is performed after the health history. Physical assessment is the systematic collection of objective data that are directly observed or are elicited through examination techniques, such as inspection, palpation, percussion, and auscultation (Fundamentals Review 2-2). Performing a physical examination requires knowledge of anatomy and physiology, the equipment being used, and proper patient positioning and draping. In addition, laboratory and diagnostic tests provide crucial information about a patient’s health. These results become a part of the total health assessment. For a comprehensive assessment, the nurse integrates individual assessments following a systematic head-to-toe format. Fundamentals Review 2-3 summarizes components of a head-to-toe examination.

**KEY TERMS continued**

- jaundice: yellow color of the skin resulting from liver and gallbladder diseases, some types of anemia, and hemolysis
- pallor: paleness of the skin
- palpation: an assessment technique that uses the sense of touch
- percussion: the act of striking one object against another to produce sound
- petechiae: small hemorrhagic spots caused by capillary bleeding
- personal protective equipment (PPE): equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear
- precordium: the area on the anterior chest corresponding to the aortic, pulmonic, tricuspid, and apical areas and Erb’s point
- turgor: fullness or elasticity of the skin

**Fundamentals Review 2-1**

**COMPONENTS OF A HEALTH HISTORY**

**BIOGRAPHIC DATA**

Biographic information is often collected during admission to a healthcare facility or agency and documented on a specific form; it helps to identify the patient. Biographic data include:

- Ethnicity
- Occupation
- Religious preference
- Advance directives/living will
- Healthcare financing
- Primary healthcare provider

**REASON FOR SEEKING CARE**

The patient’s reason for seeking care helps to focus the rest of the assessment. Present an open-ended question, such...
CHAPTER 2 Health Assessment

COMPONENTS OF A HEALTH HISTORY

as “Tell me why you are here today.” Be sure to document in the patient’s own words. For example, Nina Dunning comes into the clinic and states, “I’m having trouble sleeping. At night, I can’t seem to stop my thoughts. All I do is worry.”

Incorrect documentation: Patient complains of insomnia and anxiety.

Correct documentation: “I’m having trouble sleeping. At night, I can’t seem to stop my thoughts. All I do is worry.”

HISTORY OF PRESENT HEALTH CONCERN

When taking the patient’s history of present health concerns, be sure to explore the symptoms thoroughly. The mnemonic “PQRST” is a helpful guide to analyze a patient’s symptoms:

**Provocative or palliative:** What causes the symptom? What makes it better or worse?
- What were you doing when you first noticed it?
- What seems to trigger it? Stress? Position? Certain activities? An argument? (For a sign such as an eye discharge: What seems to cause it or make it worse?
  For a psychological symptom such as depression: Does the depression occur after specific events?)
- What makes the symptom worse?

**Quality or quantity:** How does the symptom feel, look, or sound? How much of it are you experiencing now?
- How would you describe the symptom—how it feels, looks, or sounds?
- How much are you experiencing now? Is it so much that it prevents you from performing any activities? Is it more or less than you experienced at any other time?

**Region or radiation:** Where is the symptom located? Does it spread?
- Where does the symptom occur?
- In the case of pain, does it travel down your back or arms, up your neck, or down your legs?

**Severity:** How does the symptom rate on a scale of 1 to 10, with 10 being the most severe?
- How bad is the symptom at its worst? Does it force you to lie down, sit down, or slow down?
- Does the symptom seem to be getting better, getting worse, or staying about the same?

**Timing:** When did the symptom begin? Did it occur suddenly or gradually? How often does it occur?
- On what date and time did the symptom first occur?
- How did the symptom start? Suddenly? Gradually?
- When do you usually experience the symptom? During the day? At night? In the early morning? Does it awaken you? Does it occur before, during, or after meals? Does it occur seasonally?
- How long does an episode of the symptom last?

PAST MEDICAL HISTORY

A patient’s past medical history may provide insight into causes of current symptoms. It also alerts the nurse to certain risk factors. Past medical history includes past illnesses, chronic health problems and treatment, and previous surgeries or hospitalizations. Sample questions include:
- “Tell me about the childhood illnesses, such as measles or mumps, that you had.”
- “Are your immunizations up to date?”
- “Do you have any chronic illnesses?”
- “What are you allergic to?”
- “Describe any accidents, injuries, and surgeries you have had.”
- “What prescribed or over-the-counter medications do you use? Do you take any herbal or dietary supplements?”

FAMILY HISTORY

Certain disorders have genetic links. For example, a family history of cancer is a risk factor for cancer. Sample family history questions include:
- “How old are the members of your family?”
- “If any members of your family are not living, what caused their death?”
- “Is there any history of this health problem you have in other family members?”
- “Do any family members have chronic illnesses?”

LIFESTYLE

A patient’s lifestyle contributes to his or her overall health and well-being. For example, smoking is related to many health problems. Sample lifestyle questions include:
- “Do you smoke, drink, or use drugs? If so, for how long and how much?”
- “Describe the foods you eat during a typical day.”
- “Tell me about how well you sleep.”
- “How much exercise do you get each day?”
- “Who in your family or community is available to help you with health problems if you need it?”
Fundamentals Review 2-2

ASSESSMENT TECHNIQUES

**Inspection** is the process of performing deliberate, purposeful observations in a systematic manner. It uses the senses of smell, hearing, and sight.

**Palpation** is an assessment technique that uses the sense of touch. The hands and fingers are sensitive tools and can be used to assess temperature, turgor, texture, moisture, pulsations, vibrations, shape and masses, and organs. For light palpation, apply light pressure with the dominant hand, using a circular motion to feel the surface structure; press down less than 1 cm (0.5 inch). For deep palpation, position your dominant hand on the skin surface and your nondominant hand on top of the dominant hand to apply pressure. This technique permits the examiner to feel more deeply to a depth of 2.5 to 5 cm (1 to 2 inches).
ASSESSMENT TECHNIQUES

Percussion is the act of striking one object against another to produce sound. The sound waves or vibrations produced by the striking action over body tissues are known as percussion tones. Percussion is used to assess the location, shape, size of organs, and density of other underlying structures or tissues.

This technique is also used to elicit deep-tendon reflexes. Percussion tones include the following:

<table>
<thead>
<tr>
<th>Tone</th>
<th>Relative Intensity</th>
<th>Sample Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat</td>
<td>Soft</td>
<td>Thigh</td>
</tr>
<tr>
<td>Dull</td>
<td>Medium</td>
<td>Liver</td>
</tr>
<tr>
<td>Resonance</td>
<td>Loud</td>
<td>Normal lung</td>
</tr>
<tr>
<td>Hyperresonance</td>
<td>Very loud</td>
<td>Emphysematous lung</td>
</tr>
<tr>
<td>Tympany</td>
<td>Loud</td>
<td>Gastric air bubble</td>
</tr>
</tbody>
</table>

Auscultation is the act of listening with a stethoscope to sounds produced within the body. This technique is used to listen for blood pressure, and heart, lung, and bowel sounds. Four characteristics of sound are assessed by auscultation: (1) pitch (ranging from high to low); (2) loudness (ranging from soft to loud); (3) quality (e.g., gurgling or swishing); and (4) duration (short, medium, or long).
## Fundamentals Review 2-3

### OUTLINE OF A HEAD-TO-TOE PHYSICAL ASSESSMENT

- General survey
- Height and weight
- Vital signs
- Head
  - Skin
  - Face, skull and scalp, hair
  - Eyes
  - Ears
  - Nose and sinuses
  - Mouth and oropharynx
  - Cranial nerves
- Neck
  - Skin
  - Lymph nodes
  - Muscles
  - Thyroid
  - Trachea
  - Carotid arteries
  - Neck veins
- Chest and back
  - Skin
  - Chest size and shape
  - Heart
  - Lungs
  - Breasts and axilla
  - Spine
- Upper extremities
  - Skin
  - Hair
  - Fingernails
- Sensation
- Muscle size, strength, and tone
- Joint range of motion (ROM)
- Radial and brachial pulses
- Tendon reflexes
- Abdomen
  - Skin
  - Bowel sounds
  - Vascular sounds
  - Abdominal contents
  - Specific organs, such as the liver and the bladder
- Genitalia
  - Skin and hair
  - Urethra
  - Males: penis and testes
  - Females: vagina*
  - Males: prostate*
- Anus and rectum*
- Lower extremities
  - Skin
  - Hair
  - Toenails
  - Gait and balance
  - Muscle size, strength, and tone
  - Joint ROM
  - Popliteal, posterior tibial, and pedal pulses
  - Tendon and plantar reflexes

*These internal structures are usually deferred during a routine health screening examination.
Performing a General Survey

The **general survey** is the first component of the health assessment, beginning at the moment contact is made with the patient. Information from the general survey provides clues to the overall health of the patient. It includes observing the patient’s overall physical appearance, body structure, mobility, and behavior; measuring vital signs, height, weight, and waist circumference; and calculating the patient’s body mass index (BMI). Table 2-1 displays the relationship of the risks of obesity-associated diseases and conditions by BMI and waist circumference.

### Equipment
- Adequate lighting
- Tape measure
- PPE, as indicated

### Assessment
Develop an overall impression of the patient, focusing on overall appearance and behavior, vital signs, height, and weight.

### Nursing Diagnosis
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses related to the general survey may include:
- Self-Care Deficit (Toileting, Dressing, Bathing)
- Anxiety
- Ineffective Coping

Additional diagnoses are possible based on further assessment of specific body systems.

### Outcome Identification and Planning
The expected outcome to achieve in performing a general survey is that the assessment is completed without the patient experiencing anxiety or discomfort, an overall impression of the patient is formulated, the findings are documented, and the appropriate referral is made to other healthcare professionals, as needed for further evaluation. Other specific outcomes will be expected depending on the identified nursing diagnosis.

### Table 2-1 RISK OF OBESITY-ASSOCIATED DISEASES AND CONDITIONS BY BMI AND WAIST CIRCUMFERENCE RELATIVE TO NORMAL WEIGHT AND WAIST CIRCUMFERENCE (DISEASE RISK FOR TYPE 2 DIABETES, HYPERTENSION, AND CARDIOVASCULAR DISEASE)

<table>
<thead>
<tr>
<th>Waist Circumference*</th>
<th>BMI (kg/m²)</th>
<th>Men ≤40 Inches (102 cm)</th>
<th>Women ≤35 Inches (88 cm)</th>
<th>Men &gt;40 Inches (102 cm)</th>
<th>Women &gt;35 Inches (88 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Underweight</strong></td>
<td>&lt; 18.5</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td><strong>Normal</strong></td>
<td>18.5–24.9</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td><strong>Overweight</strong></td>
<td>25.0–29.9</td>
<td>Increased</td>
<td>High</td>
<td>High</td>
<td></td>
</tr>
<tr>
<td><strong>Obesity, Class I</strong></td>
<td>30.0–34.9</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td></td>
</tr>
<tr>
<td><strong>Obesity, Class II</strong></td>
<td>35.0–39.9</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
<td></td>
</tr>
<tr>
<td><strong>Extreme Obesity</strong></td>
<td>40.0 +</td>
<td>Extremely high</td>
<td>Extremely high</td>
<td>Extremely high</td>
<td></td>
</tr>
</tbody>
</table>

*Increased waist circumference can also be a marker for increased risk even in persons of normal weight. (National Institutes of Health, National Heart, Lung and Blood Institute. [2000b]. NHLBI Obesity Education Initiative. The practical guide: Identification, evaluation, and treatment of overweight and obesity in adults. NIH publication no. 00-4084. October 2000. Available at www.nhlbi.nih.gov/guidelines/obesity/ptgd_c.pdf.)"
Skill - 2-1  Performing a General Survey  

**IMPLEMENTATION**

**ACTION**

1. Perform hand hygiene and put on PPE, if indicated.

2. Identify the patient.

3. Close curtains around bed and the door to the room, if possible. Explain the purpose of the health examination and what you are going to do. Answer any questions.

4. Assess the patient’s physical appearance. Observe if the patient appears his or her stated age. Note the patient’s mental status. Is the person alert and oriented, responsive to questions and responding appropriately? Are the facial features symmetric? Note any signs of acute distress, such as shortness of breath, pain, or anxiousness.

5. Assess the patient’s body structure. Does the person’s height appear within normal range for stated age and genetic heritage? Does the person’s weight appear within normal range for height and body build? Note if body fat is evenly distributed. Do body parts appear equal bilaterally and relatively proportionate? Is the patient’s posture erect and appropriate for age?

6. Assess the patient’s mobility. Is the patient’s gait smooth, even, well-balanced, and coordinated? Is joint mobility smooth and coordinated with a general full range of motion (ROM)? Are involuntary movements evident?

7. Assess the patient’s behavior. Are facial expressions appropriate for the situation? Does the patient maintain eye contact, based on cultural norms? Does the person appear comfortable and relaxed with you? Is the patient’s speech clear and understandable? Observe the person’s hygiene and grooming. Is the clothing appropriate for climate, fit well, appear clean, and appropriate for the person’s culture and age group? Does the person appear clean and well groomed, appropriate for age and culture?

8. Assess for pain. (Refer to Chapter 10, Comfort.)

9. Have the patient remove shoes and heavy outer clothing. Weigh the patient using a scale (Figure 1). Compare the measurement with previous weight measurements and recommended range for height.

10. With shoes off, and standing erect, measure the patient’s height using a wall-mounted measuring device or measuring pole (Figure 2). Compare height and weight with recommended average weights on a standardized chart.

**RATIONALE**

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Appearance provides information about various aspects of the patient’s health. Changes in cognitive processes, asymmetry, and signs of distress can be indicators of health abnormalities.

Height that is excessively short or tall, asymmetry, one-sided atrophy or hypertrophy, abnormal posture, and abnormal body proportion can be indicators of health problems.

Abnormalities in gait and ROM can indicate health concerns.

Facial expressions, speech, eye contact, and other behaviors provide clues to mood and mental health. Deficits in hygiene and grooming may indicate alterations in health.

Pain can indicate alterations in physical and psychological health.

Weight loss or gain may indicate health problems.

Ratio of height and weight is a general assessment of overall health, hydration, and nutrition.
CHAPTER 2 Health Assessment

11. Use the patient’s weight and height measurements to calculate the patient’s BMI.

\[
\text{Body mass index} = \frac{\text{weight in kilograms}}{\text{height in meters}^2}
\]

12. Using the tape measure, measure the patient’s waist circumference. Place the tape measure snugly around the patient’s waist at the level of the umbilicus.

13. Measure the patient’s temperature, pulse, respirations, blood pressure, and oxygen saturation. (Refer to Chapter 1, Vital Signs, and Chapter 14, Oxygenation, for specific techniques.)

14. Remove PPE, if used. Perform hand hygiene. Continue with assessments of specific body systems as appropriate or indicated. Initiate appropriate referral to other healthcare practitioners for further evaluation as indicated.

BMI is an indicator of total body fat stores in the general population and provides a more accurate weight calculation than weight measurement alone. In addition, it provides an estimation of risk for diseases, such as heart disease, diabetes, and hypertension. Refer to Table 2-1.

Waist circumference is a good indicator of abdominal fat. It is thought to be an important and reliable indicator of risk for disease, such as type 2 diabetes, dyslipidemia, hypertension, and cardiovascular disease (Dudek, 2006).

Vital signs and oxygen saturation are measured to establish a baseline for the database and to detect actual or potential health problems.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms. Additional assessments should be completed, as indicated, to evaluate the patient’s health status. Intervention by other healthcare providers may be indicated to evaluate and treat the patient’s health status.

FIGURE 1. Weighing patient using scale. (Photo by B. Proud.)

FIGURE 2. Measuring patient’s height. (Photo by B. Proud.)

EVALUATION

The expected outcome is met when the assessment is completed without the patient experiencing anxiety or discomfort, an overall impression of the patient is formulated, the findings are documented, and the appropriate referral is made to other healthcare professionals, as needed, for further evaluation.

DOCUMENTATION

Guidelines

Document findings related to assessment of the patient’s physical appearance, body structure, mobility, and behavior. Document the patient’s height, weight, BMI, and waist circumference. Document the presence or absence of pain, as well as an initial pain assessment if present. Record the patient’s temperature (T), pulse (P), respiration (R), and blood pressure (BP) measurements, as well as the oxygen saturation measurement. Note any referrals.

(continued)
Performing a General Survey  

Sample Documentation

1/26/12 1015 Patient admitted to room 432. Patient is a 23-year-old Asian female graduate student at a local university, living in an apartment with three other female students. Appears well nourished, disheveled, clothing appropriate for age and season, and tired. Oriented, cooperative, with no signs of acute distress; patient denies pain at present. T 98.9°F, P 78, R 16, BP 114/58 mm Hg (left arm), sitting O₂ sat 96% on room air. Height 144 cm (5 ft). Weight 55 kg (121 lb). BMI 26.5. Waist circumference 32 inches. Information provided regarding use of call bell, lights, and phone, and location of bathroom. Patient verbalizes an understanding of information.

—R. Robinson, RN

Unexpected Situations and Associated Interventions

Special Considerations

General Considerations

- Patient is unable to tolerate standing for height or weight measurement: Obtain a chair scale or bed scale to measure weight (see Skill 2-2). Obtain a measuring stick to measure height. Alternately, use tape to mark the patient’s length in the bed with the patient supine, the head in the midline position, and the legs extended flat on the bed. Measure the resulting length.

- BMI may not be accurate for people, such as athletes, with a large muscle mass; people with edema or dehydration; older persons and others who have lost muscle mass (NIH, 2008; Dudek, 2006).

- According to the most recent BMI guidelines published by the National Heart, Lung, and Blood Institute, a person with a BMI below 18.5 is underweight; a BMI of 25 to 29.9 indicates an overweight individual; a BMI of 30 or greater indicates obesity; and a BMI of 40 or greater indicates extreme obesity (NIH, 2008).

- Disease risk increases with a waist measurement of more than 40 inches in men and 35 inches in women (NIH, 2000b).

- Children up to 2 years of age should have their height measured in the recumbent position with legs fully extended.

- Infants should be weighed without clothing.

- Children should be weighed in their underwear.

Skill 2-1

Using a Bed Scale

Obtaining a patient’s weight is an important component of assessment. In addition to providing baseline information of the patient’s overall status, weight is a valuable indicator of nutritional status and fluid balance. Changes in a patient’s weight can provide clues to underlying problems, such as nutritional deficiencies or fluid excess or deficiency, or indicate the development of new problems, such as fluid overload. Weight also can be used to evaluate a patient’s response to treatment. For example, if a patient was receiving nutritional supplementation, obtaining daily or biweekly weights would be used to determine achievement of the expected outcome (that is, weight gain).

Typically, weight is measured by having the patient stand on an upright scale. However, doing so requires that the patient is mobile and can maintain his or her balance. For patients who are confined to the bed, have limited mobility, or cannot maintain a balanced standing position for a short period of time, a bed scale can be used. With a bed scale, the patient is placed in a sling and raised above the bed. To ensure safety, a second nurse should be on hand to assist with weighing the patient. Many facilities are providing beds for patient use with built-in scales. The following procedure explains how to weigh the patient with a portable bed scale.
CHAPTER 2 Health Assessment

EQUIPMENT
- Bed scale with sling
- Cover for sling
- Sheet or bath blanket
- PPE, as indicated

ASSESSMENT
Assess the patient’s ability to stand for a weight measurement. If patient cannot stand, assess the patient’s ability to sit in a chair or to lie still for a weight measurement. Assess the patient for pain; medication may be given for pain or sedation before placing the patient on a bed scale. Assess for the presence of any material, such as tubes, drains, or IV tubing, which could become entangled in the scale or pulled during the weighing procedure.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Injury
- Impaired Physical Mobility
- Imbalanced Nutrition: Less Than Body Requirements
- Imbalanced Nutrition: More Than Body Requirements
- Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING
The expected outcomes to achieve when weighing a patient using a bed scale are that the patient’s weight is assessed accurately, without injury, and the patient experiences minimal discomfort. Other outcomes may be appropriate, depending on the patient’s nursing diagnosis.

IMPLEMENTATION

1. Check medical order or nursing care plan for frequency of weight measurement. More frequent pulse measurement may be appropriate based on nursing judgment. Obtain the assistance of a second caregiver, based on patient’s mobility and ability to cooperate with procedure.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close door to room if possible. Discuss procedure with patient and assess patient’s ability to assist with the procedure.

5. Place a cover over the sling of the bed scale.

6. Attach the sling to the bed scale. Lay the sheet or bath blanket in the sling. Turn the scale on. Adjust the dial so that weight reads 0.0.

7. Adjust bed to comfortable working position, usually elbow height of the caregiver (VISN 8, 2009). Position one caregiver on each side of the bed, if two caregivers are present. Raise side rail on the opposite side of the bed from where the scale is located, if not already in place. Cover the patient with the sheet or bath blanket. Remove other covers and any pillows.

RATIONALE
- This provides for patient safety and appropriate care.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.
- Using a cover deters the spread of microorganisms.
- Scale will add the sling into the weight unless it is zeroed with the sling, blanket, and cover.
- Having the bed at the proper height prevents back and muscle strain. Having one caregiver on each side of the bed provides for patient safety and appropriate care. Blanket maintains patient’s dignity and provides warmth.

(continued)
8. Turn patient onto his or her side facing the side rail, keeping his or her body covered with the sheet or blanket. Remove the sling from the scale. Roll sling long ways. Place rolled sling under patient, making sure the patient is centered in the sling.

9. Roll patient back over sling and onto other side. Pull sling through, as if placing sheet under patient, unrolling sling as it is pulled through.

10. Roll scale over the bed so that arms of scale are directly over patient. Spread the base of the scale. Lower arms of the scale and place arm hooks into holes on the sling.

11. Once scale arms are hooked onto the sling, gradually elevate the sling so that the patient is lifted up off of the bed (Figure 1). Assess all tubes and drains, making sure that none have tension placed on them as the scale is lifted. Once the sling is no longer touching the bed, ensure that nothing else is hanging onto the sling (e.g., ventilator tubing, IV tubing). If any tubing is connected to the patient, raise it up so that it is not adding any weight to the patient.

12. Note weight reading on the scale. Slowly and gently, lower patient back onto the bed. Disconnect scale arms from sling. Close base of scale and pull it away from the bed.

13. Raise the side rail. Turn patient to the side rail. Roll the sling up against the patient’s backside.

14. Raise the other side rail. Roll patient back over the sling and up facing the other side rail. Remove sling from bed. Remove gloves, if used. Raise remaining side rail.

15. Cover the patient and help him or her to a position of comfort. Place the bed in the lowest position.

16. Remove disposable cover from sling and discard in appropriate receptacle.

17. Remove additional PPE, if used. Perform hand hygiene.

18. Replace scale and sling in appropriate spot. Plug scale into electrical outlet.

**RATIONALE**

Rolling the patient onto his or her side facilitates placing the patient onto the sling. Blanket maintains patient’s dignity and provides warmth.

This facilitates placing patient onto sling.

By spreading the base, you are giving the scale a wider base, thus preventing the scale from toppling over with the patient. Hooking sling to scale provides secure attachment to the scale and prevents injury.

Scale must be hanging free to obtain an accurate weight. Any tubing that is hanging off the scale will add weight to the patient.

Lowering patient slowly does not alarm patient. Closing the base of the scale facilitates moving the scale.

Raising the side rail is a safety measure.

Patient needs to be removed from sling before it can be removed from the bed.

Ensures patient comfort and safety.

Using a cover deters spread of microorganisms.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene deters the spread of microorganisms.

Scale should be ready for use at any time.
CHAPTER 2 Health Assessment

EVALUATION

The expected outcome is met when the patient is weighed accurately without injury using the bed scale.

DOCUMENTATION

Guidelines

Sample Documentation

10/15/12 0230 Patient reports pain in legs 5/10. Premedicated with Percocet 2 tabs PO before obtaining weight per order. Patient weighed using bed scale. 75.2 kg. —M. Evans, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• As the patient is being lifted, the scale begins to tip over: Stop lifting the patient. Slowly lower the patient back to the bed. Ensure that the base of the scale is spread wide enough before attempting to weigh the patient.

• Weight differs from the previous day’s weight by more than 1 kg: Weigh the patient using the same scale at the same time each day. Check calibration of the scale. Make sure that the patient is wearing the same clothing. Make sure that no tubes or containers are hanging on the scale. If the patient is incontinent, make sure undergarments are clean and dry.

• Patient becomes agitated as the sling is raised into the air: Stop lifting the patient and reassure him or her. If the patient continues to be agitated, lower him or her back to the bed. Reevaluate necessity of obtaining weight at that exact time. If appropriate, obtain an order for sedation before attempting to obtain another weight measurement.

Skill 2-3 Assessing the Skin, Hair, and Nails

The integumentary system includes the skin, hair, nails, sweat glands, and sebaceous glands. Assessment of the skin, hair, and nails provides information about the nutritional and hydration status and overall health of the patient. Additionally, this assessment can provide information associated with certain systemic diseases, infection, immobility, excessive sun exposure, and allergic reactions. Assessment often begins with an overall inspection of the skin’s condition and skin assessment is integrated throughout the entire health assessment. Assessment of specific regions is usually integrated into specific body system assessments. Skin assessment is presented separately here for learning purposes in this text.

EQUIPMENT

• Gloves
• Additional PPE, as indicated
• Bath blanket or other drape
• Examination gown
• Measuring tape or ruler
• Adequate light source

ASSESSMENT

Complete a health history, focusing on the integumentary system. Identify risk factors by asking about the following:

• History of rashes, lesions, change in color, or itching
• History of bruising or bleeding in the skin
• History of allergies to medications, plants, foods, or other substances
• History of bathing routines and products
• Exposure to the sun and sunburn history
• Presence of lesions (wounds, bruises, abrasions, or burns)
• Change in the color, size, or shape of a mole
• Recent chemotherapy or radiation therapy

(continued)
Assessing the Skin, Hair, and Nails  

• Exposure to chemicals that may be harmful to the skin, hair, or nails  
• Degree of mobility  
• Types of food eaten and liquids consumed each day  
• Recent falls or injury  
• Lifestyle choices: tattoos, body piercing  
• Cultural practices related to skin

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current health status. An appropriate nursing diagnosis is Impaired Skin Integrity. Other nursing diagnoses related to the integument may include:

• Acute Pain
• Hyperthermia
• Impaired Tissue Integrity
• Risk for Infection

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve in performing an integumentary assessment is that the assessment is completed without the patient experiencing anxiety or discomfort, the findings are documented, and the appropriate referral is made to the other healthcare professionals, as needed, for further evaluation. Other specific outcomes will be expected depending on the identified nursing diagnosis.

IMPLEMENTATION

1. Perform hand hygiene and put on PPE, if indicated.

   Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

2. Identify the patient.

   Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

3. Close curtains around bed and the door to room, if possible. Explain the purpose of the integumentary examination and what you are going to do. Answer any questions.

   This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

4. Ask the patient to remove all clothing and put on an examination gown (if appropriate). The patient remains in the sitting position for most of the examination but will need to stand or lie on the side when the posterior part of the body is examined, exposing only the body part being examined.

   Exposing only the body part being examined provides privacy for the patient. During the initial part of the examination, assess the skin areas that are exposed (e.g., the face, arms, and hands). As the different assessments are completed, incorporate skin examination within these systems.

5. Use the bath blanket or drape to cover any exposed area other than the one being assessed. Inspect the overall skin coloration (Figure 1).

   Use of a bath blanket or drape provides for comfort and warmth. Overall coloration is a good indication of health status. Skin color varies among races and individuals; individual skin color should be relatively consistent across the body. Abnormal findings include cyanosis, pallor, jaundice, and erythema.

6. Inspect skin for vascularity, bleeding, or bruising.

   These signs may relate to injury or cardiovascular, hematologic, or liver dysfunction.

7. Inspect the skin for lesions. Note bruises, scratches, cuts, insect bites, and wounds (Refer to Wound Assessment [Fundamentals Review 8-3] in Chapter 8, Skin Integrity and Wound Care). If present, note size, shape, color, exudates, and distribution/pattern.

   Lesions can be normal variations, such as a macule or freckle, or an abnormal lesion, such as a melanoma.

8. Palpate skin using the backs of your hands to assess temperature. Wear gloves when palpating any potentially open area of the skin (Figure 2).

   The back of the hand is more sensitive to temperature. Increase in skin temperature may indicate elevated body temperature.
9. Palpate for texture and moisture.

10. Assess for skin turgor by gently pinching the skin under the clavicle (Figure 3).

11. Palpate for edema, which is characterized by swelling, with taut and shiny skin over the edematous area.

12. If lesions are present, put on gloves and palpate the lesion.

13. Inspect the nail condition, including the shape and color as well as the nail angle, noting if any clubbing is present.

14. Palpate nails for texture and capillary refill.

15. Inspect the hair and scalp (Figure 4). Wear gloves for palpation if lesions or infestation is suspected or if hygiene is poor.

In a dehydrated patient, skin is dry, loose, and wrinkled. Elevated body temperature may result in increased perspiration. This technique provides information about the patient’s hydration status as well as mobility and elasticity of the skin. Decreased elasticity may be present in dehydrated patients.

Edema may be the result of overhydration, heart failure, kidney dysfunction, or peripheral vascular disease.

Palpation of lesions may result in drainage, which provides clues to the type or cause of the lesion. Gloves prevent contact with blood and body fluids.

Nail condition provides information about underlying illness and oxygenation status. Nails are normally convex and the cuticle is pink and intact. The angle of attachment of the nail is 160 degrees. Clubbing is present when the angle of the nail base exceeds 180 degrees. Normally, nails are firm and smooth and capillary refill should be brisk, less than 3 seconds.

Hair condition provides information about nutritional and oxygenation status. Hair should be evenly distributed over the scalp. There are variations in hair color. Scalp should feel mobile and nontender.
Assessing the Skin, Hair, and Nails continued

**ACTION**

16. Remove gloves and any additional PPE, if used. Perform hand hygiene. Continue with assessments of specific body systems, as appropriate or indicated. Initiate appropriate referral to other healthcare practitioners for further evaluation, as indicated.

**RATIONALE**

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms. Additional assessments should be completed, as indicated, to evaluate the patient’s health status. Intervention by other healthcare providers may be indicated to evaluate and treat the patient’s health status.

**EVALUATION**

The expected outcome is met when the patient participates in the integumentary assessment, the patient verbalizes understanding of integumentary assessment techniques as appropriate, the assessment is completed without the patient experiencing anxiety or discomfort, the findings are documented, and the appropriate referrals are made to the other healthcare professionals, as needed for further evaluation.

**DOCUMENTATION Guidelines**

When documenting skin assessment, be sure to describe specific findings, including coloration, texture, moisture, temperature, turgor, and edema. Note hair distribution and texture. Describe the condition of nails, including any abnormal findings. If lesions are present, document specifics, describing type, size, shape (use tape measure if necessary), elevation, coloring, location, drainage, distribution, and patterns.

**Sample Documentation**

5/2/12 Skin assessment performed. Patient reports history of atopic dermatitis. Uniform skin coloring (tan) with pink undertones. Skin on all areas but the hands is soft and warm. Skin returns to position when pinched. Multiple lesions, consistent with dermatitis, observed on the hands. Lesions are red, scaly, and dry. Brown hair, shiny and evenly distributed. Nails are firm and the cuticle is pink and intact and without ridging or pitting.

—B. Gentzler, RN

**UNEXPECTED OUTCOMES AND ASSOCIATED INTERVENTIONS**

- While assessing the skin of a patient with dark skin tone, you are unsure if the change in coloration in a particular area of the body is normal or abnormal: It is especially important when assessing individuals with dark skin tones to conduct the assessment with natural light rather than artificial lighting. When an abnormal condition is present, first examining an area of the skin that is not affected by the dermatologic disorder provides a comparison for identifying abnormal color conditions. Also, lesions that look red or brown on light skin may present as black or purple on dark skin.

**SPECIAL CONSIDERATIONS**

**Older Adult Considerations**

- In the elderly patient, expect to find overall thinning of the skin, reduced sweating and oil, and reduced skin turgor.

- Pallor in individuals with dark skin tones appears as absence of the “glow” of brown or black skin. Lighter skin appears more yellowish-brown; darker skin looks ashen. Cyanosis can be assessed in darker individuals by examining the oral mucosa, the lips, nail beds, and the conjunctiva. Jaundice is assessed by observing the sclera of the eyes, the palms of the hands, and soles of the feet for a yellowish discoloration.

- Mongolian spot is a common variation of hyperpigmentation in newborns of African, African-American, Turkish, Asian, American Indian, and Hispanic heritage. It is a blue-black to purple macular area at the sacrum or buttocks, but sometimes occurs on the abdomen, thighs, shoulders, or arms. Mongolian spot gradually fades during the first year of life. It is important not to confuse these areas of hyperpigmentation with bruises (Jarvis, 2008).

- Asian patients may exhibit normal variations in physical features, such as a decrease in body hair and coarse head hair.

**Cultural Considerations**

- Asian patients may exhibit normal variations in physical features, such as a decrease in body hair and coarse head hair.
Assessing the Head and Neck

The examination of the head and neck region includes the assessment of multiple structures and body systems. The eyes, ears, nose, mouth, and throat are located within the facial structures. Anterior neck structures include the trachea, esophagus, and the thyroid gland, as well as the arteries, veins, and lymph nodes. Posterior neck areas involve the upper portion of the spine.

**EQUIPMENT**
- Stethoscope
- Gloves
- Additional PPE, as indicated
- Bath blanket or other drape
- Lighting, including a penlight
- Laryngeal mirror
- Tongue blades
- Otoscope
- Tuning fork
- Visual acuity chart
- Ophthalmoscope

**ASSESSMENT**
Complete a health history, focusing on the head and neck. Identify risk factors by asking about the following:
- Changes with aging in vision or hearing
- History of use of corrective lenses or hearing aids
- Loss of an eye (use of artificial eye)
- History of allergies
- History of disturbances in vision or hearing
- History of chronic illnesses, such as hypertension, diabetes mellitus, or thyroid disease
- Exposure to harmful substances or loud noises
- Exposure to ultraviolet light
- History of smoking, chewing tobacco, or cocaine use
- History of eye or ear infections
- History of head trauma
- History of persistent hoarseness
- Oral and dental care practices

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current health status. An appropriate nursing diagnosis is Impaired Oral Mucous Membrane. Other nursing diagnoses related to the head and neck may include:
- Bathing Self-care Deficit
- Impaired Swallowing
- Impaired Verbal Communication
- Disturbed Sensory Perception
  (Visual, Auditory, Olfactory)
- Impaired Dentition
- Risk for Aspiration
- Risk for Infection

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve in performing an examination of the structures in the head and neck region is that the assessment is completed without the patient experiencing anxiety or discomfort, the findings are documented, and the appropriate referral is made to the other healthcare professionals, as needed, for further evaluation. Other specific outcomes will be expected depending on the identified nursing diagnosis.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
</tbody>
</table>
Assessing the Head and Neck

**ACTION**

2. Identify the patient.

3. Close curtains around bed and close the door to the room, if possible. Explain the purpose of the head and neck examination and what you are going to do. Answer any questions.

4. Inspect the head and then the face for color, symmetry, lesions, and distribution of facial hair. Note facial expression. Palpate the skull.

5. Inspect the external eye structures (eyelids, eyelashes, eyeball, and eyebrows), cornea, conjunctiva, and sclera. Note color, edema, symmetry, and alignment.

6. Examine the pupils for equality of size, shape, and reaction to light by darkening the room and using a penlight to shine the light on each pupil (Figure 1).

7. To test for pupillary accommodation and convergence, ask the patient to focus on an object as you bring it closer to the nose.

8. Using an ophthalmoscope, check the red reflex (Figure 2).

**RATIONALE**

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Generally the shape of the head is normocephalic and symmetric. Abnormal findings include a lack of symmetry or unusual size or contour of the head, which may be a result of trauma or disease. Facial expression is appropriate. Skull should be mobile and nontender.

Inspection detects abnormalities, such as ptosis, styes, conjunctivitis, or scleral color. Some abnormalities are associated with systemic disorders.

Testing pupillary response to light and accommodation assesses cranial nerve III, the oculomotor nerve. The normal and consensual pupillary response is constriction.

The normal pupillary response is constriction and convergence when focusing on a near object.

Presence of the red reflex indicates that the cornea, anterior chamber, and lens are free of opacity and clouding.

9. Test the patient’s visual acuity with a Snellen chart. Ask the patient to read the smallest possible line of letters, first with both eyes and then with one eye at a time.

10. With the patient about 2 feet away, ask the patient to focus on your finger and move the patient’s eyes through the six cardinal positions of gaze (Figure 3).

11. Inspect the external ear bilaterally for shape, size, and lesions. Palpate the ear and mastoid process.

12. Perform an otoscopic examination (Figure 4). For an adult, pull the auricle up and back; for a child, pull the auricle down and back. Note cerumen (wax), edema, discharge, or foreign bodies and condition of the tympanic membrane.

**FIGURE 1.** Assessing pupillary reaction.

**FIGURE 2.** Checking red reflex using an ophthalmoscope. (Photo by B. Proud.)

This testing evaluates the patient’s distance vision and function of cranial nerve II (optic nerve). Additional tools are used to test for color perception.

This evaluates the function of each of the six extraocular eye muscles (EOM) and tests cranial nerves III, IV, and VI (oculomotor, trochlear, and abducens nerves).

Inspection may reveal abnormalities, such as uneven color, size, drainage, or lesions; inflammation (edema) or infection; nodules, lesions, or tenderness.

The ear canal should be smooth and pinkish and the tympanic membrane intact, shiny, and pearly gray with no bulging. Redness, discharge, and perforation of the tympanic membrane are all abnormal.
FIGURE 3. Six cardinal positions of gaze. (Photos by B. Proud.)

FIGURE 4. Inspecting the external canal and tympanic membrane. (Photo by B. Proud.)
13. Use a whispered voice to test hearing. Stand about 1 to 2 feet away from the patient out of the patient’s line of vision. Ask the patient to cover the ear not being tested. Perform test on each ear.

14. Use a tuning fork to perform Weber’s test and Rinne test if the patient reports diminished hearing in either ear (Figure 5).

This testing provides a gross assessment of cranial nerve VIII (acoustic nerve).

These tests help to differentiate conductive from sensorineural hearing loss.

15. Put on gloves. Inspect and palpate the external nose (Figure 6).

16. Palpate and lightly percuss over the frontal and maxillary sinuses (Figure 7).

17. Occlude one nostril externally with a finger while patient breathes through the other; repeat for the other side.

18. Inspect the internal nostrils using an otoscope with a nasal speculum attachment (Figure 8).

19. Palpate the temporomandibular joint by placing your index finger over the front of each ear as you ask the patient to open and close the mouth.

20. Inspect the lips, oral mucosa, hard and soft palates, gingivae, teeth, and salivary gland openings by asking the patient to open the mouth wide using a tongue blade and penlight.

21. Inspect the tongue. Ask the patient to stick out the tongue. Place a tongue blade at the side of the tongue while patient pushes it to the left and right with the tongue. Inspect the uvula by asking the patient to say “ahh” while sticking out the tongue (Figure 9). Palpate the tongue for muscle tone and tenderness. Remove gloves.

Gloves prevent contact with blood and body fluids. These actions assess for the color, shape, consistency, and tenderness of the nose.

Sinus palpation and percussion are used to elicit tenderness and/or crepitus, which may indicate sinus congestion or infection.

This technique checks the patency of the nasal passages.

This technique can detect edema, inflammation, and excessive drainage.

The action evaluates the temporomandibular joint and the motor portion of cranial nerve V (trigeminal nerve).

This technique evaluates the condition of the oral structures and hydration level of the patient.

Sticking out the tongue evaluates the function of cranial nerve XII (hypoglossal nerve). Saying “ahh” checks for movement of the uvula and soft palate.

Tongue should feel soft with positive muscle tone and be nontender.
22. Palpate from the forehead to the posterior triangle of the neck for the posterior cervical lymph nodes using the finger pads in a slow, circular motion.

23. Inspect and palpate in front of and behind the ears, under the chin, and in the anterior triangle for the anterior cervical lymph nodes.

Inspection can detect asymmetry of the head and hair variations. Palpation can determine size, shape, mobility, consistency, and/or tenderness of enlarged lymph nodes. This technique can detect enlarged lymph nodes, lumps, and masses.
24. Inspect and palpate (Figure 10-A) the left and then the right carotid arteries. **Only palpate one carotid artery at a time.** Use the bell of the stethoscope to auscultate the arteries (Figure 10-B).

25. Inspect and palpate for the trachea (Figure 11).

**Rationale**
Palpation of this area evaluates circulation through the arteries. **Palpating both arteries at once can obstruct blood flow to the brain.** Auscultation can detect a bruit.

Inspection of the neck and tracheal palpation evaluates its midline position.

26. Palpate the thyroid gland (Figure 12 illustrates the two techniques). Then, if enlarged, auscultate the thyroid gland using the bell of the stethoscope (Figure 13).

**Rationale**
Palpation can reveal thyroid enlargement, tenderness, or nodules; auscultation identifies **bruits.**
CHAPTER 2  Health Assessment

27. Inspect and palpate the supraclavicular area (Figure 14).

**FIGURE 14.** Palpating the supraclavicular nodes. *(Photo by B. Proud.)*

This technique can detect enlarged lymph nodes.

28. Inspect the ability of the patient to move the neck. Ask the patient to touch chin to chest and to each shoulder, each ear to the corresponding shoulder, and then tip the head back as far as possible.

29. Remove any additional PPE, if used. Perform hand hygiene. Continue with assessments of specific body systems, as appropriate or indicated. Initiate appropriate referral to other healthcare practitioners for further evaluation, as indicated.

These actions assess neck ROM, which is normally smooth and controlled.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms. Additional assessments should be completed, as indicated, to evaluate the patient’s health status. Intervention by other healthcare providers may be indicated to evaluate and treat the patient’s health status.

**EVALUATION**

The expected outcome is met when the patient participates in head and neck assessment, the patient verbalizes understanding of these assessment techniques as appropriate, the assessment is completed without the patient experiencing anxiety or discomfort, the findings are documented, and the appropriate referrals are made to the other healthcare professionals, as needed, for further evaluation.

**DOCUMENTATION**

*Guidelines*

When documenting head and neck assessment, describe specific findings. For the head and face, document symmetry, coloration, and presence of lesions or edema. Note visual acuity, pupillary reaction, condition of the external eye, and red reflex. Document results of tests for accommodation, convergence, and extraocular muscles. Describe condition of external and internal ear, noting any lesions or discharge. Document results of any hearing tests. Note condition of internal and external nose and sinuses. Describe condition of lips, gums, tongue, and buccal mucosa. Document quality of carotid pulse. Note position of trachea and any enlargement of the thyroid. Describe quality of any lymph nodes palpable. Note ROM of the neck. Document presence of pain or discomfort.

*(continued)*
While you are testing a patient’s visual acuity, the patient states that he can’t see anything without his glasses: Stop the test. Instruct the patient to put on his glasses, and then resume testing.

While performing an examination of the regional lymph nodes in the neck area, you palpate a lymph node that feels hard and fixed: Ask the patient if he has felt this node before and, if so, for how long it has been present and if it is painful. Refer the patient to a primary care provider for follow-up care.

A patient who wears corrective lenses should have them on when visual acuity is being tested.

Cerumen may be dark orange, brown, yellow, gray or black and soft, moist, dry or hard.

When assessing the ROM of the neck, the preferred approach is one movement at a time rather than a full rotation of the neck, to avoid dizziness on movement.

When examining the head of an infant, inspect and gently palpate the fontanels and sutures.

Use a penlight to inspect an infant’s or toddler’s nostrils; a nasal speculum is too sharp.

Keep in mind that an infant’s nose is usually slightly flattened.

For a child under age 8 years, do not assess the frontal sinuses; they are usually too small to assess.

Be aware that lymph nodes may be palpable in children under age 12 years, which is considered a normal variation.

When performing an otoscopic examination on a young child, pull the pinna down and back (Figure 15).

Note the number of teeth in a child; a child may have up to 20 temporary teeth.

---B. Gentzler, RN
CHAPTER 2 Health Assessment

Older Adult Considerations
• Look for a thin, grayish ring in the cornea (arcus senilis). This may be a normal finding in an older adult.
• In the elderly patient, when evaluating the neurologic system, expect to find normal age-related sensory changes, such as a decrease in vision, hearing, olfaction, taste, proprioception, and touch.

Cultural Considerations
• Exophthalmos, protrusion of the eyeball, can be a normal finding in an African-American patient.

Skill 2-5 Assessing the Thorax and Lungs
The thorax is composed of the lungs, rib cage, cartilage, and intercostal muscles. A thorough examination of the respiratory system is essential because the primary purpose of this vital system is to supply oxygen and remove carbon dioxide from the body. To perform a comprehensive respiratory assessment, all four physical examination techniques will be used. Recognizing and identifying normal and abnormal breath sounds, a crucial component of lung assessment, takes practice (Tables 2-2 and 2-3).

EQUIPMENT
• PPE, as indicated
• Bath blanket or other drape
• Examination gown
• Light source
• Stethoscope
• Centimeter ruler

ASSESSMENT
Complete a health history, focusing on the thorax and lungs. Identify risk factors by asking about the following:
• History of trauma to the ribs or lung surgery
• Number of pillows used when sleeping
• History of chest pain with deep breathing
• History of persistent cough with or without producing sputum
• History of allergies
• Environmental exposure to chemicals, asbestos, or smoke
• History of smoking (including pack-years)
• History of lung disease in family members or self
• History of frequent or chronic respiratory infections

<table>
<thead>
<tr>
<th>Table 2-2 NORMAL BREATH SOUNDS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type and Description</strong></td>
</tr>
<tr>
<td>--------------------------------</td>
</tr>
<tr>
<td>Bronchial or Tubular</td>
</tr>
<tr>
<td>Bronchovesicular</td>
</tr>
<tr>
<td>Vesicular</td>
</tr>
</tbody>
</table>

(continued)
Assessing the Thorax and Lungs

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**TABLE 2-3 ABNORMAL BREATH SOUNDS**

<table>
<thead>
<tr>
<th>Type and Characteristics</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wheeze (Sibilant)</strong></td>
<td>![Wheeze Illustration]</td>
</tr>
<tr>
<td>• Musical or squeaking</td>
<td></td>
</tr>
<tr>
<td>• High-pitched, continuous sounds</td>
<td></td>
</tr>
<tr>
<td>• Auscultated during inspiration and expiration</td>
<td></td>
</tr>
<tr>
<td>• Occurs in small air passages</td>
<td></td>
</tr>
<tr>
<td><strong>Wheeze (Sonorous)</strong></td>
<td>![Wheeze Illustration]</td>
</tr>
<tr>
<td>• Sonorous or course</td>
<td></td>
</tr>
<tr>
<td>• Low-pitched, continuous sounds</td>
<td></td>
</tr>
<tr>
<td>• Auscultated during inspiration and expiration</td>
<td></td>
</tr>
<tr>
<td>• Occurs in large air passages</td>
<td></td>
</tr>
<tr>
<td>• Coughing may clear the sound</td>
<td></td>
</tr>
<tr>
<td><strong>Crackles</strong></td>
<td>![Crackles Illustration]</td>
</tr>
<tr>
<td>• Bubbling, crackling, popping</td>
<td></td>
</tr>
<tr>
<td>• Low- to high-pitched, discontinuous sounds</td>
<td></td>
</tr>
<tr>
<td>• Auscultated during inspiration</td>
<td></td>
</tr>
<tr>
<td>• Occurs in small air passages, alveoli, bronchioles, bronchi, and trachea</td>
<td></td>
</tr>
<tr>
<td><strong>Friction Rub</strong></td>
<td>![Friction Rub Illustration]</td>
</tr>
<tr>
<td>• Rubbing or grating</td>
<td></td>
</tr>
<tr>
<td>• Loudest over lower lateral anterior surface</td>
<td></td>
</tr>
<tr>
<td>• Auscultated during inspiration and expiration</td>
<td></td>
</tr>
</tbody>
</table>

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**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current health status. An appropriate nursing diagnosis is Ineffective Airway Clearance. Other nursing diagnoses related to the lungs may include:

- Disturbed Sleep Pattern
- Ineffective Breathing Pattern
- Fatigue
- Activity Intolerance
- Impaired Gas Exchange
- Anxiety
- Anxiety

---

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve in performing an examination of the thorax and lungs is that the assessment is completed without the patient experiencing anxiety or discomfort, the findings are documented, and the appropriate referral is made to the other healthcare professionals, as needed, for further evaluation. Other specific outcomes will be expected, depending on the identified nursing diagnosis.
1. Perform hand hygiene and put on PPE, if indicated.

2. Identify the patient.

3. Close curtains around bed and close the door to the room, if possible. Explain the purpose of the thorax and lung examination and what you are going to do. Answer any questions.

4. Help the patient undress, if needed, and provide a patient gown. Assist the patient to a sitting position and expose the posterior thorax.

5. Use the bath blanket to cover any exposed area other than the one being assessed. Inspect the posterior thorax. Examine the skin (Figure 1), bones, and muscles of the spine, shoulder blades, and back as well as symmetry of expansion and accessory muscle use during respirations.

6. Assess the anteroposterior (AP) and lateral diameters of the thorax.

7. Palpate over the spine and posterior thorax.
   a. Use the palmar surface of the hand to palpate for temperature, tenderness, muscle development, and masses (Figure 2).
   b. Instruct patient to take a deep breath. Assess for tactile fremitus by using the ball of the hands to palpate over the posterior thorax and while the patient says “ninety-nine” (Figure 3).

**FIGURE 1.** Inspecting the skin for abnormalities and variations. Any lesion or mole noted during inspection of the patient's back should be documented in the patient's medical record for follow-up evaluation. (Photo by B. Proud.)

This assessment helps to detect deformities, such as a barrel chest. Normally, the AP is less than the transverse diameter (1:2 ratio).

Palpation may reveal abnormal findings, such as excessively dry or moist skin, muscle asymmetry, masses, or tenderness.

Assessing tactile fremitus provides information about the density of the lungs through vibratory sensation (vibrations increase over consolidated areas, such as in pneumonia).

(continued)
8. Assess thoracic expansion by standing behind the patient, placing both thumbs on either side of the patient’s spine at the level of T9 or T10 (Figure 4-A). Ask the patient to take a deep breath and note movement of your hands (Figure 4-B).
9. Percuss over the posterior and lateral lung fields for tone using a zigzag pattern, starting above the scapulae to the bases of the lungs (Figure 5). Note intensity, pitch, duration, and quality of sounds produced. Percuss for diaphragmatic excursion on each side of the posterior thorax.

10. Auscultate the lungs across and down the posterior thorax to the bases of lungs as the patient breathes slowly and deeply through the mouth (Figure 6).

**FIGURE 5.** Percussing posterior thorax. (Photo by B. Proud.)

**FIGURE 6.** Sequence for auscultating posterior thorax.

11. Examine the anterior thorax. With the patient sitting, rearrange the gown so the anterior chest is exposed. Inspect the skin, bones, and muscles, as well as symmetry of lung expansion and accessory muscle use.

12. Palpate the anterior thorax using the proper sequence (Figure 7). Palpate for tactile fremitus (as the patient repeats the word “ninety-nine”).

13. Percuss over the anterior thorax using the proper sequence (Figure 8).

14. Auscultate the lungs through the anterior thorax as the patient breathes slowly and deeply through the mouth.

15. Inspect the breasts and axillae with the patient’s hands resting on both sides of the body, placed on the hips, and then raised above the head.

**ACTION**

**RATIONALE**

Percussion over the lung fields helps identify the density and location of the lungs, diaphragm, and other anatomic structures. When the normal air-filled lung is percussed, the sound is hollow, loud, low in pitch, and long in durations. Diaphragmatic excursion provides information about diaphragm movement during respiration. Excursion usually measures 3 to 5 cm.

Lung auscultation assesses for normal breath sounds and for abnormal (adventitious) breath sounds. Abnormal breath sounds indicate respiratory compromise or diseases, such as asthma or bronchitis.

Inspection provides information about lung expansion, use of accessory muscle, respiratory effort, and presence of deformities.

Palpation assesses for masses, crepitus, muscle development, and tenderness. Assessing tactile fremitus provides information about lung density.

Percussion over the lung fields helps identify the density and location of the lungs, diaphragm, and other anatomic structures.

Lung auscultation assesses for normal breath sounds and abnormal (adventitious) breath sounds.

This technique evaluates the general condition of the breasts and helps to identify any abnormalities.
16. Palpate the axillae with the patient’s arms resting against the side of the body. Assist the patient into a supine position. Place a small pillow or towel under the patient’s back. Palpate the breasts and nipples (Figure 9). Wear gloves if there is any discharge from the nipples or if a lesion is present.

17. Assist the patient in replacing the gown. Remove gloves and any additional PPE, if used. Perform hand hygiene. Continue with assessments of specific body systems, as appropriate or indicated. Initiate appropriate referral to other healthcare practitioners for further evaluation, as indicated.

Replacing the gown ensures patient comfort. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms. Additional assessments should be completed as indicated to evaluate the patient’s health status. Intervention by other healthcare providers may be indicated to evaluate and treat the patient’s health status.
**CHAPTER 2 Health Assessment**

The expected outcome is met when the patient participates in the assessment of the thorax and lungs, the patient verbalizes understanding of these assessment techniques as appropriate, the assessment is completed without the patient experiencing anxiety or discomfort, the findings are documented, and the appropriate referrals are made to the other healthcare professionals, as needed, for further evaluation.

When documenting the assessment of the thorax and lungs, describe specific findings. Include specific findings for all assessment techniques performed. Note the location of elicited abnormalities. For breast assessment, clock position is often used to describe the location of findings.

6/10/12 Patient states that she “has had a dry cough for the past week and feels weak.” Skin pale. RR 30. Breathing effort moderately labored; right-sided intercostal retraction noted. Barrel-shaped chest. Tactile fremitus increased on right anterior and posterior chest. Resonant tone on percussion. Sonorous wheezes auscultated in RUL, RML, and RLL of lung fields.

—B. Gentzler, RN

When assessing a patient’s lungs, you hear short, high-pitched popping sounds on inspiration: Ask the patient to cough and auscultate again. If the sounds remain, suspect fine crackles and ask the patient if he or she is experiencing any difficulty in breathing or shortness of breath. Crackles may indicate disease such as pneumonia or heart failure. Document the findings. Continue to assess the patient and notify the primary care provider, as indicated.

- Warm equipment, such as a stethoscope, before using it to prevent chilling the patient.
- Attempt to reduce the noise level in the room while auscultating for breath sounds to ensure accuracy in listening. Also, the presence of chest hair may mimic the sound of crackles and bumping the stethoscope against clothing may distort the sound.
- Obtain the patient’s subjective data as well as the physical examination findings. For example, the physical data may be normal; however, the patient may verbalize that he or she is having difficulty breathing. In this case, the patient needs to be monitored closely to assess for possible complications.

**Infant and Child Considerations**

- Avoid anterior thorax chest percussion in an infant because it is often unreliable due to the infant’s small chest size.
- Auscultate a child’s lungs before performing other assessment techniques that may cause crying.
- Expect to hear breath sounds that are harsher or more bronchial than those of an adult.

**Older Adult Considerations**

- In the older adult patient, expect to find a reduction in respiratory effort due to age-related changes. A common finding in the elderly is kyphoscoliosis, a skeletal deformity affecting the spinal column, which causes the anteroposterior (AP) diameter to increase and the thorax to shorten. Also, the alveoli of the lung tissue decreases, which reduces the amount of alveolar surface area available for gas exchange.
The cardiovascular system transports oxygen, nutrients, and other substances to the body tissues and removes metabolic waste products to the kidneys and lungs. Careful assessment of this vital system is essential. In the following section, assessment data associated with the heart will be presented. The peripheral vascular system assessment is included in Skill 2-6, because peripheral vascular, neurologic, and musculoskeletal systems are usually combined when performing a head-to-toe assessment. While assessing the heart, careful auscultation is important. Identifying heart sounds takes practice; Box 2-1 provides a review of normal and abnormal heart sounds.

**Normal Heart Sounds**

During auscultation, the first heart sound, $S_1$, is heard as the “lub” of “lub-dub.” This sound occurs when the mitral and tricuspid valves close, and it corresponds to the onset of ventricular contraction. The sound, low-pitched and dull, is heard best at the apical area. The second heart sound, $S_2$, occurs at the termination of systole and corresponds to the onset of ventricular diastole. The “dub” of “lub-dub,” it represents the closure of the aortic and pulmonic valves. The sound of $S_2$ is higher pitched and shorter than $S_1$. The two sounds occur within 1 second or less, depending on the heart rate.

Normal findings include $S_1$ that is louder at the tricuspid and apical areas, with $S_2$ louder at the aortic and pulmonic areas.

**Abnormal Heart Sounds**

Abnormal findings include extra heart sounds at any of the cardiac landmarks and abnormal rate or rhythm. Extra heart sounds are often heard when the patient has anemia or heart disease. A wide variety of conditions may alter the normal heart rate or rhythm, including serious infections, diseases of the heart muscle or conducting system, dehydration or overhydration, endocrine disorders, respiratory disorders, and head trauma. Extra heart sounds may be $S_3$, $S_4$, murmurs, or bruits.

$S_3$, known as the third heart sound, is often represented by a “lub-dub-dee” pattern (“dee” being $S_3$); this sound is best heard with the stethoscope bell at the mitral area, with the patient lying on the left side. $S_3$ is considered normal in children and young adults and abnormal in middle-aged and older adults.

$S_4$ is the fourth heart sound, represented by “dee-lub-dub.” $S_4$ is considered normal in older adults but abnormal in children and adults.

Heart murmurs are extra heart sounds caused by some disruption of blood flow through the heart. The characteristics of a murmur depend on the adequacy of valve function, rate of blood flow, and size of the valve opening. Grading of heart murmurs:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>A murmur so faint that it can only be heard with great effort</td>
</tr>
<tr>
<td>II</td>
<td>A faint murmur but one that can be easily detected</td>
</tr>
<tr>
<td>III</td>
<td>A moderately loud murmur</td>
</tr>
<tr>
<td>IV</td>
<td>A very loud murmur that is usually associated with a thrill sound</td>
</tr>
<tr>
<td>V</td>
<td>An extremely loud murmur</td>
</tr>
<tr>
<td>VI</td>
<td>An exceptionally loud murmur that can be heard while the stethoscope is lifted off the skin</td>
</tr>
</tbody>
</table>
Determine the related factors for the nursing diagnoses based on the patient’s current health status. An appropriate nursing diagnosis is Decreased Cardiac Output. Other nursing diagnoses related to the heart may include:
- Risk for Activity Intolerance
- Fatigue
- Impaired Gas Exchange
- Acute Pain
- Risk for Decreased Cardiac Tissue Perfusion

The expected outcome to achieve in performing an examination of the cardiovascular structures is that the assessment is completed without causing the patient to experience anxiety or discomfort, the findings are documented, and the appropriate referral is made to other healthcare professionals, as needed, for further evaluation. Other specific outcomes will be formulated, depending on the identified nursing diagnosis.

**NURSING DIAGNOSIS**

**OUTCOME IDENTIFICATION AND PLANNING**

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perform hand hygiene and put on PPE, if indicated.</td>
</tr>
<tr>
<td>2. Identify the patient.</td>
</tr>
<tr>
<td>3. Close curtains around bed and close the door to the room, if possible. Explain the purpose of the cardiovascular examination and what you are going to do. Answer any questions.</td>
</tr>
<tr>
<td>4. Help the patient undress, if needed, and provide a patient gown. Assist the patient to a supine position with the head elevated about 30 to 45 degrees and expose the anterior chest. Use the bath blanket to cover any exposed area other than the one being assessed.</td>
</tr>
<tr>
<td>5. Inspect and palpate the left and then the right carotid arteries. <strong>Only palpate one carotid artery at a time.</strong> Use the bell of the stethoscope to auscultate the arteries.</td>
</tr>
<tr>
<td>6. Inspect the neck for jugular vein distention, observing for pulsations.</td>
</tr>
<tr>
<td>7. Inspect the <strong>precordium</strong> for contour, pulsations, and heaves. Observe for the apical impulse at the fourth to fifth intercostal spaces (ICS).</td>
</tr>
<tr>
<td>8. Using the palmar surface with the four fingers held together and palpate the precordium gently for pulsations. Remember that hands should be warm. Palpation proceeds in a systematic manner, with assessment of specific cardiac landmarks—the aortic, pulmonic, tricuspid, and mitral areas and Erb’s point (Figure 1). Palpate the apical impulse in the mitral area (Figure 2). Note size, duration, force, and location in relationship to the midclavicular line.</td>
</tr>
<tr>
<td>9. Use systematic auscultation, beginning at the aortic area, moving to the pulmonic area, then to Erb’s point, then to the tricuspid area, and finally to the mitral area (Figure 3). Ask the patient to breathe normally. The stethoscope diaphragm is first used to listen to high-pitched sounds, followed by use of the bell to listen to low-pitched sounds. Focus on the overall rate and rhythm of the heart and the normal heart sounds.</td>
</tr>
</tbody>
</table>
10. Assist the patient in replacing the gown. Remove PPE, if used. Perform hand hygiene. Continue with assessments of specific body systems as appropriate or indicated. Initiate appropriate referral to other healthcare practitioners for further evaluation, as indicated.

Replacing the gown ensures patient comfort. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms. Additional assessments should be completed as indicated to evaluate the patient’s health status. Intervention by other healthcare providers may be indicated to evaluate and treat the patient’s health status.

**EVALUATION**

The expected outcome is met when the patient participates in the assessment of the cardiovascular system, the patient verbalizes understanding of these assessment techniques as appropriate, the assessment is completed without the patient experiencing anxiety or discomfort, the findings are documented, and the appropriate referrals are made to the other healthcare professionals, as needed, for further evaluation.

**DOCUMENTATION**

*Guidelines*

Document assessment techniques performed, along with specific findings. Note assessment data related to color and temperature of the skin. Record inspection findings related to the carotid arteries, jugular veins, and anterior chest wall area. Document findings related to palpation of the sternoclavicular area, as well as anterior chest wall for presence of pulsations, thrills, lifts, and heaves. Note auscultation findings, including rate, rhythm, pitch, and location of sounds. Record the normal heart sounds (S₁ and S₂) as well as the abnormal sounds (S₃ and S₄).
Sample Documentation

5/10/12 Patient denies chest pain but states, “I have palpitations occurring about once a week.” Skin pale, cool to touch, brisk capillary refill. Inspection and palpation of chest: no lifts, pulsations, or heaves were noted. Auscultation: S₁ loudest at the apex; S₂ loudest at the base; no S₃ or S₄ auscultated. No carotid bruits auscultated.

—S. Moses, RN

SPECIAL CONSIDERATIONS

General Considerations

Infant and Child Considerations

• Warm equipment, such as a stethoscope, before using it to prevent chilling the patient.

• Be alert for functional heart murmurs in children. Pulsations may be more visible if the chest wall is thin. S₁ may be present in young children.

Assessing the Abdomen

The abdominal cavity, the largest cavity in the body, contains the stomach, small intestine, large intestine, liver, gallbladder, pancreas, spleen, kidneys, urinary bladder, adrenal gland, and major blood vessels (Figure 1). In women, the uterus, fallopian tubes, and ovaries are also located in the abdomen. Not all of these organs can be assessed. For identification/documentation purposes, the abdomen can be divided into four quadrants (Figure 2).

The order of the techniques differs for the abdominal assessment from the other systems. You should start with inspection, then auscultation, percussion, and palpation. This is the preferred approach because palpation and percussion before auscultation may alter the sounds heard on auscultation. Also, before beginning the abdominal assessment, ask the patient to empty his/her bladder because a full bladder may cause discomfort during the examination or affect the findings.

FIGURE 1. Organs of the abdominal cavity.
Assessing the Abdomen

### Equipment
- PPE, as indicated
- Bath blanket or other drape
- Examination gown
- Stethoscope
- Penlight
- Centimeter ruler

### Assessment
Complete a health history, focusing on the abdomen. Identify risk factors for altered health during the health history by asking about the following:
- History of abdominal pain
- History of indigestion, nausea or vomiting, constipation or diarrhea
- History of food allergies or lactose intolerance
- Appetite and usual food and fluid intake
- Usual bowel and bladder elimination patterns
- History of gastrointestinal disorders, such as peptic ulcer disease, bowel disease, gallbladder disease, liver disease, or appendicitis
- History of urinary tract disorders, such as infections, kidney stones, or kidney disease
- History of abdominal surgery or trauma
- Type and amount of prescribed and over-the-counter medications used
- Amount and type of alcohol ingestion
- For women, menstrual history

### Nursing Diagnosis
Determine the related factors for the nursing diagnoses based on the patient’s current health status. An appropriate nursing diagnosis is Constipation. Other nursing diagnoses related to the abdomen may include:
- Bowel Incontinence
- Nausea
- Acute Pain
- Imbalanced Nutrition: Less than Body Requirements
- Diarrhea
- Risk for Deficient Fluid Volume
- Risk for Constipation
The expected outcome to achieve in performing an examination of the abdomen is that the assessment is completed without causing the patient to experience anxiety or discomfort, the findings are documented, and the appropriate referral is made to other healthcare professionals, as needed, for further evaluation. Other specific outcomes will be formulated, depending on the identified nursing diagnosis.

### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve in performing an examination of the abdomen is that the assessment is completed without causing the patient to experience anxiety or discomfort, the findings are documented, and the appropriate referral is made to other healthcare professionals, as needed, for further evaluation. Other specific outcomes will be formulated, depending on the identified nursing diagnosis.

### IMPLEMENTATION

#### ACTION

1. Perform hand hygiene and put on PPE, if indicated.

2. Identify the patient.

3. Close curtains around bed and close the door to the room, if possible. Explain the purpose of the abdominal examination and what you are going to do. Answer any questions.

4. Help the patient undress, if needed, and provide a patient gown. Assist the patient to a supine position and expose the abdomen. Use the bath blanket to cover any exposed area other than the one being assessed.

5. Inspect the abdomen for skin color, contour, pulsations, the umbilicus, and other surface characteristics (rashes, lesions, masses, scars).

6. Auscultate all four quadrants of the abdomen for bowel sounds by using the diaphragm of the stethoscope. Use a systematic method.

7. Auscultate the abdomen for vascular sounds by using the bell of the stethoscope (Figure 3).

8. Percuss the abdomen for tones (Figure 4).

9. Palpate the abdomen lightly in all four quadrants and then palpate using deep palpation technique (Figure 5). If the patient complains of pain or discomfort in a particular area of the abdomen, palpate that area last.

#### RATIONALE

1. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

2. Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

3. This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

4. Having the patient wear a gown facilitates examination of the cardiovascular system. Use of a bath blanket provides for comfort and warmth.

5. The umbilicus should be centrally located and may be flat, rounded, or concave. The abdomen should be evenly rounded or symmetric, without visible peristalsis. In thin people, an upper midline pulsation may normally be visible.

6. Performing auscultation before percussion or palpation prevents percussion and palpation techniques from interfering with findings. Auscultation detects the presence of bowel sounds, which indicate peristalsis.

7. A bruit on auscultation suggests an aneurysm or arterial stenosis.

8. Percussion assesses for the density of the abdominal contents, organs, or possible masses. Tympany over more air-filled regions (e.g., stomach and intestines) and dullness over a solid organ (e.g., liver) are the predominant tones elicited. Percussion on the right side helps evaluate the size of the liver; on the left side, it helps to evaluate the spleen; percussion over the symphysis pubis helps to evaluate the bladder for fullness.

9. Palpation provides information about the location, size, tenderness, and condition of the underlying structures.
10. Palpate for the kidneys on each side of the abdomen (Figure 6). Palpate the liver at the right costal border (Figure 7). Palpate for the spleen at the left costal border (Figure 8).

11. **Assess for rebound tenderness last if the patient reports pain by pressing deeply and gently into the abdomen with the hand and fingers downward and then withdrawing the hand rapidly** (Figure 9).

- A normal liver, spleen, and kidneys are often not palpable. Palpation helps detect enlarged organs.
- Rebound tenderness is present when the patient indicates that there is increased pain when the examiner’s hand is withdrawn. Rebound tenderness indicates peritoneal irritation, such as from appendicitis. This assessment is performed last because it can cause pain and muscle spasm that could interfere with the rest of the examination. Continued palpation for rebound tenderness could lead to rupture of the appendix.
CHAPTER 2  Health Assessment

FIGURE 6. Palpating the kidney. (Photo by B. Proud.)

FIGURE 7. Palpating the liver. (Photo by B. Proud.)

FIGURE 8. Palpating the spleen. (Photo by B. Proud.)

FIGURE 9. Palpating for rebound tenderness. (Photos by B. Proud.)

(continued)
UNIT I  Actions Basic to Nursing Care

Skill 2-7  Assessing the Abdomen  continued

ACTION

12. Palpate and then auscultate the femoral pulses in the groin (Figure 10).

RATIONALE

This technique assesses vascular patency.

FIGURE 10. Palpating (A) and auscultating (B) the femoral pulses. (Photos by B. Proud.)

13. Assist the patient in replacing the gown. Remove PPE, if used. Perform hand hygiene. Continue with assessments of specific body systems, as appropriate, or indicated. Initiate appropriate referral to other healthcare practitioners for further evaluation, as indicated.

Replacing the gown ensures patient comfort. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms. Additional assessments should be completed, as indicated, to evaluate the patient’s health status. Intervention by other healthcare providers may be indicated to evaluate and treat the patient’s health status.

EVALUATION

The expected outcome is met when the patient participates in the assessment of the abdomen, the patient verbalizes understanding of the assessment techniques as appropriate, the assessment is completed without the patient experiencing anxiety or discomfort, the findings are documented, and the appropriate referrals are made to the other healthcare professionals, as needed, for further evaluation.

DOCUMENTATION Guidelines

Document assessment techniques performed, along with specific findings. For inspection, include a description of the color, presence of lesions, rashes, scars, distention, or masses. For auscultation, note the character of the bowel sounds and if any bruits are present. For percussion, note the percussion tones of the quadrants, such as dullness noted in right upper quadrant (RUQ); note tympany percussed in the stomach and intestinal areas. For palpation, note the overall softness or hardness of the abdomen, presence of palpable masses, and if the patient is experiencing any pain. Also, include whether any abdominal organs could be palpated; for example, the liver in the RUQ or the spleen in the left upper quadrant (LUQ).

Sample Documentation

3/30/12  Patient states, “I have been feeling sick to my stomach for the last 24 hours.” Denies any abdominal pain. Abdomen soft, slightly distended, umbilicus midline, no scars, bowel sounds present in all four quadrants but decreased. Liver, spleen, and kidneys are nonpalpable.

—B. Gentzler, RN

SPECIAL CONSIDERATIONS

General Considerations

• Warm equipment, such as a stethoscope, before using it to prevent chilling the patient.
• Avoid percussion or palpation of the spleen if there is suspicion of splenic engorgement or injury.
• Avoid retesting for rebound tenderness of the abdomen if it already has been documented by another health professional.

Infant and Child Considerations

• In infants, expect a large abdomen in relation to the pelvis.
• Avoid percussion or palpation of the spleen in a child.
Assessing the Neurologic, Musculoskeletal, and Peripheral Vascular Systems

The focus of the following assessment is integration of the findings from the neurologic, musculoskeletal, and peripheral vascular systems. In assessing the neurologic system, ask the patient to respond to a series of questions that will enable you to obtain data related to overall cognitive function. In addition, evaluate sensation in different areas of the body as well as selected cranial nerves and deep tendon reflexes (DTR). Musculoskeletal examination will provide information concerning the condition and functioning of certain muscles and joints throughout the body. The peripheral vascular system assessment will identify the condition of the arteries and veins in the extremities as gained through inspection and palpation of the skin and peripheral pulses.

**EQUIPMENT**

- PPE, as indicated
- Bath blanket or other drape
- Tongue depressor
- Examination gown
- Percussion (reflex) hammer
- Test tubes of hot and cold water
- Containers of odorous materials (e.g., coffee or chocolate) and substances for taste assessment (e.g., sugar, salt, vinegar)
- Miscellaneous items (e.g., coin, pin, cotton, or paper clip)
- Cotton-tipped applicators

**ASSESSMENT**

Complete a health history, focusing on the neurologic, musculoskeletal, and peripheral vascular systems. Identify risk factors for altered health during the health history by asking about the following:

- History of numbness, tingling, or tremors
- History of seizures
- History of headaches
- History of dizziness
- History of trauma to the head or spine
- History of infections of the brain
- History of stroke
- Changes in the ability to hear, see, taste, or smell
- Loss of ability to control bladder and bowel
- History of smoking
- History of chronic alcohol use
- History of diabetes mellitus
- Use of prescription and over-the-counter medications
- Family history of Alzheimer’s disease, epilepsy, cancer, Huntington’s chorea, hypertension (high blood pressure), myocardial infarction (heart attack), coronary artery disease, high blood cholesterol levels, or diabetes mellitus
- Frequency of blood cholesterol tests and results
- Exposure to environmental hazards (e.g., lead, insecticides)
- History of trauma, arthritis, or neurologic disorder
- History of pain or swelling in the joints
- History of pain in the muscles
- Frequency and type of usual exercise
- Dietary intake of calcium
- Changes in color or temperature of the extremities
- History of pain in the legs when sleeping or pain that worsens by walking
- History of blood clots or sores on the legs that do not heal

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current health status. An appropriate nursing diagnosis is Risk for Falls. Other nursing diagnoses related to the neurologic, musculoskeletal, and peripheral vascular systems may include:

- Chronic Confusion
- Impaired Verbal Communication
- Impaired Environmental Interpretation Syndrome
- Risk for Peripheral Neurovascular Dysfunction
- Social Isolation
- Ineffective Peripheral Tissue Perfusion
- Impaired Physical Mobility
- Bathing Self-care Deficit
- Wandering
- Activity Intolerance

(continued)
OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve in performing an examination of the neurologic, musculoskeletal, and peripheral vascular systems is that the assessments are completed without causing the patient to experience anxiety or discomfort, the findings are documented, and the appropriate referral is made to other healthcare professionals, as needed, for further evaluation. Other specific outcomes will be formulated, depending on the identified nursing diagnosis.

IMPLEMENTATION

1. Perform hand hygiene and put on PPE, if indicated.
   **RATIONALE**: Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

2. Identify the patient.
   **RATIONALE**: Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

3. Close curtains around bed and close the door to the room, if possible. Explain the purpose of the neurologic, musculoskeletal, and peripheral vascular examinations and what you are going to do. Answer any questions.
   **RATIONALE**: This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

4. Help the patient undress, if needed, and provide a patient gown. Assist the patient to a supine position. Use the bath blanket to cover any exposed area other than the one being assessed.
   **RATIONALE**: Having the patient wear a gown facilitates examination of the cardiovascular system. Use of a bath blanket provides for comfort and warmth.

5. Begin with a survey of the patient’s overall hygiene and physical appearance.
   **RATIONALE**: This provides initial impressions of the patient. Hygiene and appearance can provide clues about the patient’s mental state and comfort level.

6. Assess the patient’s mental status.
   a. Evaluate the patient’s orientation to person, place, and time.
   **RATIONALE**: This helps identify the patient’s level of awareness. The patient should be awake and alert. Patients with altered level of consciousness may be lethargic, stuporous, or comatose.
   b. Evaluate level of consciousness.
   **RATIONALE**: Memory problems may indicate neurologic impairment.
   c. Assess memory (immediate recall and past memory).
   **RATIONALE**: If intellectual ability is impaired, the patient usually gives a literal interpretation or repeats the phrase.
   d. Assess abstract reasoning by asking the patient to explain a proverb, such as “The early bird catches the worm.”
   **RATIONALE**: This helps assess for aphasia.
   e. Evaluate the patient’s ability to understand spoken and written word.
   **RATIONALE**: This action tests the function of CN I (olfactory nerve).

7. Test cranial nerve (CN) function.
   a. Ask the patient to close the eyes, occlude one nostril, and then identify the smell of different substances, such as coffee, chocolate, or alcohol. Repeat with other nostril.
   **RATIONALE**: This tests function of CN II and III (optic and oculomotor nerves).
   b. Test visual acuity and pupillary constriction.
   **RATIONALE**: This testing evaluates the function of tests CN III, IV, and VI (oculomotor, trochlear, and abducens nerves).
   c. Move the patient’s eyes through the six cardinal positions of gaze.
   **RATIONALE**: This maneuver evaluates the motor function of CN VII (facial nerve).
   d. Ask the patient to smile, frown, wrinkle forehead, and puff out cheeks (Figure 1).
   **RATIONALE**: This evaluates function of CN VIII (acoustic nerve).
   e. Test hearing.
   **RATIONALE**: An intact gag reflex indicates normal functioning of CN IX and X (glossopharyngeal and vagus).
   f. Test the gag reflex by touching the posterior pharynx with the tongue depressor. Explain to patient that this may be uncomfortable.
   **RATIONALE**: These actions check CN XI (spinal accessory nerve) function and trapezius and sternocleidomastoid muscle strength.
   g. Place your hands on the patient’s shoulders (Figure 2) while he or she shrugs against resistance. Then place your hand on the patient’s left cheek, then the right cheek, and have the patient push against it.
8. Inspect the ability of the patient to move his or her neck. Ask the patient to touch his or her chin to chest and to each shoulder, each ear to the corresponding shoulder, and then tip head back as far as possible.

9. Inspect the upper extremities. Observe for skin color, presence of lesions, rashes, and muscle mass. Palpate for skin temperature, texture, and presence of masses.

10. Ask patient to extend arms forward and then rapidly turn palms up and down.

11. Ask patient to flex upper arm and to resist examiner’s opposing force.

12. Inspect and palpate the hands, fingers, wrists (Figure 3), and elbow joints.

13. Palpate the radial and brachial pulses.

14. Have the patient squeeze two of your fingers (Figure 4).

These actions assess neck ROM, which is normally smooth and controlled.

Examination of the upper extremities provides information about the circulatory, integumentary, and musculoskeletal systems. This maneuver tests proprioception and cerebellar function.

This technique assesses the muscle strength of the upper extremities. Inspection and palpation provide information about abnormalities, tenderness, and range of motion. Pulse palpation evaluates the peripheral vascular status of the upper extremities. This maneuver tests the muscle strength of the hands.
15. Ask the patient to close his or her eyes. Using your finger or applicator, trace a one-digit number on the patient’s palm and ask him or her to identify the number. Repeat on the other hand with a different number (Figure 5).

16. Ask the patient to close his or her eyes. Place a familiar object, such as a key, in the patient’s hand and ask him or her to identify the object. Repeat using another object for the other hand.

17. Assist the patient to a supine position. Examine the lower extremities. Inspect the legs and feet for color, lesions, varicosities, hair growth, nail growth, edema, and muscle mass.

18. Test for pitting edema in the pretibial area by pressing fingers into the skin of the pretibial area. If an indentation remains in the skin after the fingers have been lifted, pitting edema is present.

19. Palpate for pulses and skin temperature at the posterior tibial, dorsalis pedis, and popliteal areas.

20. Have the patient perform the straight leg test with one leg at a time (Figure 6).

21. Ask the patient to move one leg laterally with the knee straight to test abduction and medially to test adduction of the hips.

22. Ask the patient to raise the thigh against the resistance of your hand (Figure 7); next have the patient push outward against the resistance of your hand; then have the patient pull backward against the resistance of your hand. Repeat on the opposite side.

**FIGURE 5.** Testing tactile discrimination (graphesthesia). *(Photo by B. Proud.)*

**FIGURE 6.** Performing straight leg test. *(Photo by B. Proud.)*

This test evaluates tactile discrimination, specifically graphesthesia.

This test evaluates tactile discrimination, specifically stereognosis.

Inspection provides information about peripheral vascular function.

This technique reveals information about excess interstitial fluid. Refer to a “pitting edema scale” in assessing the amount of edema: 1+ about 2 mm deep to 4+ about 8 mm deep.

Pulses and skin temperature provide information about the patient’s peripheral vascular status. This test checks for vertebral disk problems.

This maneuver assesses ROM and provides information about joint problems.

These measures assess motor strength of the upper and lower legs.
23. Assess the patient’s deep tendon reflexes (DTR).
   a. Place your fingers above the patient’s wrist and tap with a reflex hammer; repeat on the other arm (Figure 8).
   b. Place your fingers at the elbow area with the thumb over the antecubital area and tap with a reflex hammer; repeat on the other side (Figure 9).
   c. Place your fingers over the triceps tendon area and tap with a reflex hammer; repeat on the other side (Figure 10).
   d. Tap just below the patella with a reflex hammer; repeat on the other side (Figure 11).
   e. Tap over the Achilles’ tendon area with reflex hammer; repeat on the other side (Figure 12).

These tests evaluate the brachioradialis, biceps, triceps, patellar, and Achilles’ DTR, respectively.

(continued)
Assessing the Neurologic, Musculoskeletal, and Peripheral Vascular Systems

24. Stroke the sole of the patient’s foot with the end of a reflex hammer handle (Figure 13) or other hard object such as a key; repeat on the other side.

25. Ask patient to dorsiflex and then plantarflex both feet against opposing resistance (Figure 14).

These measures test foot strength and ROM.

Plantar flexion of all the toes is considered a normal finding in an individual 18 months of age and older: a negative Babinski reflex.

FIGURE 11. Assessing the patellar reflex. (Photo by B. Proud.)

FIGURE 12. Assessing the Achilles’ reflex. (Photo by B. Proud.)

FIGURE 13. Eliciting plantar reflex.

FIGURE 14. Testing ankle flexion and dorsiflexion. The patient first pushes the balls of the feet against resistance of the nurse’s hands (A). Then attempts to pull against nurse’s resistance (B). (Photos by B. Proud.)
CHAPTER 2  Health Assessment

26. As needed, assist the patient to a standing position. Observe the patient as he or she walks with a regular gait, on the toes, on the heels, and then heel to toe.

27. Perform the Romberg’s test; ask the patient to stand straight with feet together, both eyes closed with arms at side. Wait 20 seconds and observe for patient swaying and ability to maintain balance. Be alert to prevent patient fall or injury related to losing balance during this assessment.

28. Assist the patient to a comfortable position.

29. Remove PPE, if used. Perform hand hygiene.

This procedure evaluates cerebellar and motor function.

This test checks cerebellar functioning and evaluates balance, equilibrium, and coordination. Slight swaying is normal, but patient should be able to maintain balance.

This ensures the patient’s comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms. Additional assessments should be completed, as indicated, to evaluate the patient’s health status. Intervention by other healthcare providers may be indicated to evaluate and treat the patient’s health status.

EVALUATION

The expected outcome is met when the patient participates in the assessment of the neurologic, musculoskeletal, and peripheral vascular systems; the patient verbalizes understanding of the assessment techniques as appropriate; the assessment is completed without the patient experiencing anxiety or discomfort; the findings are documented; and the appropriate referrals are made to the other healthcare professionals as needed for further evaluation.

DOCUMENTATION

Guidelines

Document assessment techniques performed, along with specific findings. Note the cognitive responses of the patient, the tested cranial nerves, sensation and motor responses, and reflex testing data. Document any patient statements of pain, muscle weakness, or joint abnormality. Record inspection findings, including color, turgor, temperature, pulses, and capillary refill.

Sample Documentation


—S. Moses, RN

SPECIAL CONSIDERATIONS

General Considerations

• Before asking questions related to the mental status examination, inform the patient that some of the questions may seem unusual, but that you are attempting to evaluate overall cognitive function.

Infant and Child Considerations

• In an infant, jerky and brief twitching of the extremities may be noted and considered a normal finding.
• The Babinski sign is typically elicited in children age 18 months and younger.
• The infant’s extremities move symmetrically through ROM but lack full extension.
• Barlow-Ortolani’s maneuver is used to assess hip abduction and adduction in an infant. (Refer to a pediatrics text for more information.)
• Before age 5 years, sensory function is normally not tested.
• Coordination of movement varies according to the developmental level of the young child.

Older Adult Considerations

• Be aware that short-term memory, such as recall of recent events, may diminish with age, as well as slowed reaction time.
• In the elderly patient, expect to find decreased musculoskeletal function, such as loss of muscle strength.
• Keep in mind that older adults may take longer to perform certain actions, such as completing activities for testing coordination.
ENHANCE YOUR UNDERSTANDING

Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Basic Case Studies: Abigail Cantonelli, page 953; James White, page 956; Naomi Bell, page 957; Joe LeRoy, page 962; Kate Townsend, page 964
- Intermediate Case Studies: Olivia Greenbaum, page 968; Victoria Holly, page 970; Jason Brown, page 973; Kent Clark, page 975; Lucille Howard, page 977; George Patel, page 981
- Advanced Case Studies: Cole McKean, page 983; Dewayne Wallace, page 985; Robert Espinoza, page 987

Developing Critical Thinking Skills

1. When obtaining the history from Mr. Lincoln, he reports having a stuffed-up nose, postnasal drip, and a cough that sometimes produces mucus. He has smoked about one and a half packs of cigarettes a day for the past 20 years. Which areas of his physical examination would be most important?

2. Lois Felker, who has a history of type 1 diabetes mellitus, has arrived for her appointment with the physician. Due to this patient's diagnosis, what systems will be most important to include in the routine checkup?

3. Bobby Williams is suspected of having appendicitis. Which aspects of the physical examination would you use to help confirm this diagnosis?

Suggested Answers for Developing Critical Thinking Skills

1. Assessment of the patient’s head and neck, as well as his thorax and lungs, would be most important. Examination of his head and neck will provide additional information related to his nasal symptoms, as well as his cough. Assessment of his thorax and lungs will provide additional information related to his cough and possible effects of smoking.

2. Assessment of integumentary, neurologic, and peripheral vascular systems would be important to include when caring for a patient with diabetes. Major complications of diabetes include retinopathy, nephropathy, and neuropathy. Assessment of these systems would aid in identifying possible complications from diabetes that should be addressed.

3. Assessment of the patient’s abdomen would be important to aid in confirming a diagnosis of appendicitis. In particular, you should assess for rebound tenderness, which can indicate peritoneal irritation, such as from appendicitis.

Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:

- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Health Assessment
- Fundamentals of Nursing: Chapter 25, Health Assessment

BIBLIOGRAPHY


FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to safety issues for monitoring and interventions that may be necessary to care for the following patients:

*Megan Lewis*, an 18-month-old who has an IV access in her left forearm.

*Kevin Mallory*, a 35-year-old professional body builder admitted with a severe closed head injury. He is intubated and is constantly reaching for his endotracheal tube.

*John Frawley*, a 72-year-old diagnosed with Alzheimer’s disease who continues to try to get out of bed after falling and breaking a hip.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Implement nursing interventions related to fall prevention.
2. Implement nursing interventions to be used as alternatives to restraints.
3. Identify guidelines for the use of physical restraints.
4. Apply an extremity restraint correctly and safely.
5. Apply a waist restraint correctly and safely.
6. Apply an elbow restraint correctly and safely.
7. Apply a mummy restraint correctly and safely.

KEY TERMS

**personal protective equipment (PPE):** equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear.

**restraint:** any manual method, physical or mechanical device, material, or equipment that immobilizes or reduces the ability of a patient to move his or her arms, legs, body, or head freely; a drug or medication when it is used as a restriction to manage the patient’s behavior or restrict the patient’s freedom of movement and is not a standard treatment or dosage for the patient’s condition (CMS, 2006, p. 71427).

**safety event report:** documentation that describes any injury or potential for injury sustained by a patient in a healthcare agency.
Safety and security are basic human needs. Safety is a paramount concern that underlies all nursing care, and patient safety is a responsibility of all healthcare providers. It is a focus in all healthcare facilities as well as in the home, workplace, and community. Nursing strategies that identify potential hazards and promote wellness evolve from an awareness of factors that affect safety in the environment. Fundamentals Review 3-1 outlines patient safety risks related to developmental stage, as well as patient teaching to promote patient safety. Guidelines to promote patient safety are provided by The Joint Commission (TJC). The purpose of the National Patient Safety Goals is to improve patient safety. The Goals focus on problems in healthcare safety and how to solve them. These Goals are updated yearly and can be found on The Joint Commission website at http://www.jointcommission.org/PatientSafety/NationalPatientSafetyGoals.

This chapter will cover the skills to assist the nurse in monitoring and intervening for patients with issues involving safety. The first skill discusses fall prevention. Subsequent skills address utilizing alternatives to the use of restraints and the safe and correct use of several types of physical restraints. A physical restraint is any manual method, physical or mechanical device, material, or equipment that immobilizes or reduces the ability of a patient to move his or her arms, legs, body, or head freely (CMS, 2006). The intended use of a device, such as physical restriction, its involuntary application, and/or the identified patient need that determines whether the device used is a restraint (TJC, 2008). For example, if a bed rail is used to facilitate mobility in and out of bed, it is not a restraint. If side rails could potentially restrict a patient’s freedom to leave the bed, the rails would be a restraint. If a patient can release or remove a device, it is not a restraint (TJC, 2008).

Physical restraints should be considered as a last resort after other care alternatives have been unsuccessful.

When it is necessary to apply a restraint, the least restrictive method should be used and it should be removed at the earliest possible time. Consider the laws regulating the use of restraints and facility regulations and policies. Ensure compliance with ordering, assessment, and maintenance procedures. Fundamentals Review 3-2 provides general guidelines for restraint use and Fundamentals Review 3-3 defines the R-E-S-T-R-A-I-N-T acronym aimed at promoting effective use of restraints. Always treat patients with respect and protect their dignity.

Fundamentals Review 3-1

PREVENTING ACCIDENTS AND PROMOTING SAFETY AT VARYING DEVELOPMENTAL STAGES

<table>
<thead>
<tr>
<th>Developmental Stage/Safety Risks</th>
<th>Sample Teaching Tip</th>
<th>Why is This Important?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fetus</strong></td>
<td>• Abstain from alcohol and caffeine while pregnant.</td>
<td>Any factors, chemical or physical, can adversely affect the fertilized ovum, embryo, and developing fetus. A fetus is extremely vulnerable to environmental hazards.</td>
</tr>
<tr>
<td>Abnormal growth and development</td>
<td>• Stop smoking or reduce the number of cigarettes smoked per day.</td>
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</tbody>
</table>
## PREVENTING ACCIDENTS AND PROMOTING SAFETY AT VARYING DEVELOPMENTAL STAGES

<table>
<thead>
<tr>
<th>Developmental Stage/Safety Risks</th>
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</tr>
</thead>
</table>
| **Neonate** (first 28 days of life) | • Wash hands frequently.  
• Never leave infant unsupervised on a raised surface without side rails.  
• Use appropriate infant car seat that is secured in the back seat facing the rear of the car.  
• Handle infant securely while supporting the head.  
• Place infant on back to sleep. | Physical care for the newborn includes maintaining a patent airway, protecting the baby from infection and injury, and providing optimal nutrition. |
| Infection  
Falls  
Sudden Infant Death Syndrome (SIDS) | | |
| **Infant**  
Falls  
Injuries from toys  
Burns  
Suffocation or drowning  
Inhalation or ingestion of foreign bodies | • Supervise child closely to prevent injury.  
• Select toys appropriate for developmental level.  
• Use appropriate safety equipment in the home (e.g., locks for cabinets, gates, electrical outlet covers).  
• Never leave child alone in the bathtub.  
• Childproof the entire house. | Infants progress from rolling over to sitting, crawling, and pulling up to stand. They are very curious and will explore everything in their environment that they can. |
| **Toddler**  
Falls  
Cuts from sharp objects  
Burns  
Suffocation or drowning  
Inhalation or ingestion of foreign bodies/poisons | • Have poison control center phone number in readily accessible location.  
• Use appropriate car seat for toddler.  
• Supervise child closely to prevent injury.  
• Childproof house to ensure that poisonous products, drugs, and small objects are out of toddler’s reach.  
• Never leave child alone and unsupervised outdoors.  
• Keep all hot items on stove out of child’s reach. | Toddlers accomplish a wide variety of developmental tasks and progress to walking and talking. They become more independent and continue to explore their environment. |
| **Preschooler**  
Falls  
Cuts  
Burns  
Drowning  
Inhalation or ingestion of foreign bodies  
Guns and weapons | • Teach child to wear proper safety equipment when riding bicycles or scooters.  
• Ensure that playing areas are safe.  
• Begin to teach safety measures to child.  
• Do not leave child alone in the bathtub or near water.  
• Practice emergency evacuation measures.  
• Teach about fire safety. | Although more independent, preschoolers still have an immature understanding of dangerous behavior. They may strive to imitate adults and thus attempt dangerous behavior. |
| **School-aged child**  
Burns  
Drowning  
Broken bones  
Concussions (TBI)  
Inhalation or ingestion of foreign bodies  
Guns and weapons  
Substance abuse | • Teach accident prevention at school and home.  
• Teach child to wear safety equipment when playing sports.  
• Reinforce teaching about symptoms that require immediate medical attention.  
• Continue immunizations as scheduled.  
• Provide drug, alcohol, and sexuality education.  
• Reinforce use of seat belts and pedestrian safety. | School-aged children have developed more refined muscular coordination, but increasing involvement in sports and play activities increases their risk for injury. Traumatic brain injury (TBI) can cause disruption in brain function and death. Cognitive maturity improves their ability to understand safety instructions. |
### Fundamentals Review 3-1  
**PREVENTING ACCIDENTS AND PROMOTING SAFETY AT VARYING DEVELOPMENTAL STAGES**

<table>
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<th>Sample Teaching Tip</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Adolescent</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drowning</td>
<td>• Teach responsibilities of new freedoms that accompany being a teenager.</td>
<td>Adolescence is a critical period in growth and development. The adolescent needs increasing freedom and responsibility to prepare for adulthood. During this time, the mind has a great ability to acquire and use knowledge. The teen’s peer group is a greater influence than parents during this stage.</td>
</tr>
<tr>
<td>Motor vehicle accidents</td>
<td>• Enroll teen in safety courses (driver education, water safety, emergency care measures).</td>
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<tr>
<td>Guns and weapons</td>
<td>• Emphasize gun safety.</td>
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<tr>
<td>Inhalation and ingestion</td>
<td>• Get physical examination before participating in sports.</td>
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<td></td>
<td>• Make time to listen to and talk with your adolescent (helps with stress reduction).</td>
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<tr>
<td></td>
<td>• Follow healthy lifestyle (e.g., nutrition, rest).</td>
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<td></td>
<td>• Teach about sexuality, sexually transmitted infections, and birth control.</td>
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<td></td>
<td>• Encourage child to report any sexual harassment or abuse of any kind.</td>
<td></td>
</tr>
<tr>
<td><strong>Adult</strong></td>
<td>• Practice stress reduction techniques (e.g., meditation, exercise).</td>
<td>As individuals progress through the adult years, visible signs of aging become apparent. Lifestyle behaviors and situational or family crises can also have an impact on adult’s overall health and cause stress. Preventive health practices help adults improve the quality and duration of life.</td>
</tr>
<tr>
<td>Stress</td>
<td>• Enroll in a defensive driving course.</td>
<td></td>
</tr>
<tr>
<td>Domestic violence</td>
<td>• Evaluate the workplace for safety hazards and utilize safety equipment as prescribed.</td>
<td></td>
</tr>
<tr>
<td>Motor vehicle accidents</td>
<td>• Practice moderation when consuming alcohol.</td>
<td></td>
</tr>
<tr>
<td>Industrial accidents</td>
<td>• Avoid use of illegal drugs.</td>
<td></td>
</tr>
<tr>
<td>Drug and alcohol abuse</td>
<td>• Provide options and referrals to domestic violence victims.</td>
<td></td>
</tr>
<tr>
<td><strong>Older Adult</strong></td>
<td>• Identify safety hazards in the environment.</td>
<td>Accidental injuries occur more frequently in older adults because of decreased sensory abilities, slower reflexes and reaction times, changes in hearing and vision, and loss of strength and mobility. Collaboration between family and healthcare providers can ensure a safe, comfortable environment and promote healthy aging.</td>
</tr>
<tr>
<td>Falls</td>
<td>• Modify the environment as necessary.</td>
<td></td>
</tr>
<tr>
<td>Motor vehicle accidents</td>
<td>• Attend defensive driving courses on courses designed for elderly drivers.</td>
<td></td>
</tr>
<tr>
<td>Elder abuse</td>
<td>• Encourage regular vision and hearing tests.</td>
<td></td>
</tr>
<tr>
<td>Sensorimotor changes</td>
<td>• Ensure that eyeglasses and hearing aids are available if prescribed and functioning.</td>
<td></td>
</tr>
<tr>
<td>Fires</td>
<td>• Wear appropriate footwear.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Have operational smoke detectors in place.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Objectively document and report any signs of neglect and abuse.</td>
<td></td>
</tr>
</tbody>
</table>
GENERAL GUIDELINES FOR RESTRAINT USE

• The patient has the right to be free from restraints that are not medically necessary. Restraints are not used for the convenience of staff or to punish a patient.
• The patient’s family must be involved in the plan of care. They must be consulted when the decision is made to use restraints. The family must be instructed regarding the facility’s restraint policy and alternatives to restraints that are available.
• Physical restraints should be considered only after assessment of the patient, environment, and the situation; interventions to relieve discomfiting behaviors have been used, precipitating factors have been identified and eliminated, if possible; and consultation with other healthcare professionals has occurred (Park & Tang, 2007).
• **Alternatives to restraints and less-restrictive interventions must have been implemented and failed. All alternatives used must be documented.**
• Contradictions to physical restraints should be assessed.
• The benefit gained from using a restraint must outweigh the known risks for that patient.
• The restraints must be ordered by a physician or other licensed independent practitioner who is responsible for the care of the patient. The order can never be for use on an ‘as needed’ basis.
• Once in place, the patient must be monitored and reassessed. Adult patients must be reassessed within 4 hours; children (9 to 17 years) within 2 hours; and children younger than 9 within 1 hour.
• A physician or licensed independent practitioner must reevaluate and assess the patient every 24 hours (in the medical–surgical setting).
• The patient’s vital signs must be assessed and the medical patient must be visually observed every 2 hours.
• Personal needs must be met. Provide fluids, nutrition, and toileting assistance every 2 hours.
• Skin integrity must be assessed and range-of-motion exercises provided every 2 hours.
• Documentation regarding why, how, where, and for how long the restraints were placed, and patient monitoring is vital.

CHAPTER 3 Safety

Fundamentals Review 3-3

R-E-S-T-R-A-I-N-T ACRONYM


• Respond to the present, not the past. The patient’s current condition, not his or her past history, must determine the need for restraints. This includes assessment of physical condition and mental and behavior status.

• Evaluate the potential for injury. Determine whether the patient is at increased risk for harming self or others.

• Speak with family members or caregivers. Ask them for insights into the patient’s behavior, and enlist their help in making a decision.

• Try alternative measures first. Also, investigate the patient’s medication regimen and attempt to discuss options with the patient.

• Reassess the patient to determine whether alternatives are successful. Agency policy dictates the frequency of assessments and documentation.

• Alert the primary care provider and the patient’s family if restraints are indicated. Agency policy, The Joint Commission, and state and federal guidelines require an order from a physician or other healthcare professional licensed to prescribe in the state. The order should include the type of restraint, justification, criteria for removal, and intended duration of use.

• Individualize restraint use. Choose the least-restrictive device.

• Note important information on the chart. Document the date and time the restraint is applied, the type of restraint, alternatives that were attempted and their results, and notification of the patient’s family and physician. Include frequency of assessment, your findings, regular intervals when the restraint is removed, and nursing interventions.

• Time-limit the use of restraints. Release the patient from the restraint as soon as he or she is no longer a risk to self or others. Restraints should be used no longer than 24 hours on nonpsychiatric patients. After 24 hours, a new order is required.

(Modified from DiBartolo, V. [1998]. 9 steps to effective restraint use. RN, 61[12], 23–24.)
Falls are associated with physical and psychological trauma, especially in older people. Fall-related injuries are often serious and can be fatal. Falls are caused by and associated with multiple factors. Primary causes of falls include:

- Change in balance or gait disturbance
- Muscle weakness
- Dizziness, syncope, and vertigo
- Cardiovascular changes, such as postural hypotension
- Change in vision or vision impairment
- Physical environment/environmental hazards
- Acute illness
- Neurologic disease, such as dementia or depression
- Language disorders that impair communication
- Polypharmacy

Many of these causes are within the realm of nursing responsibility. Identifying at-risk patients is crucial to planning appropriate interventions to prevent a fall. The combination of an assessment tool with a care/intervention plan sets the stage for best practice (AGS, BGS, AAOS, 2008; Ferris, 2008; Gray-Micelli, 2008; Hendrich, 2007; MacCulloch, et al., 2007; and Nadzam, 2008). Accurate assessment and use of appropriate fall interventions leads to maximum prevention. Table 3-1 identifies examples of fall-prevention strategies based on fall risk assessment. Fall risk assessment is discussed in the following Assessment section. Providing patient education and a safer patient environment can reduce the incidence and severity of falls. The ultimate goal is to reduce the physical and psychological trauma experienced by patients and their significant others.


**EQUIPMENT**

- Fall-risk assessment tool, if available
- PPE, as indicated
- Additional intervention tools, as appropriate, (refer to sample intervention equipment following in this skill)

**ASSESSMENT**

At a minimum, fall risk assessment needs to occur on admission to the facility, following a change in the patient’s condition, after a fall, and when the patient is transferred. If it is determined that the patient is at risk for falling, regular assessment must continue (Nadzam, 2008). Assess the patient and the medical record for factors that increase the patient’s risk for falling. The use of an objective, systematic fall assessment is made easier by the use of a fall assessment tool. Figure 1 provides an example of a fall assessment tool. Assess for a history of falls. If the patient has experienced a previous fall, assess the circumstances surrounding the fall and any associated symptoms. Review the patient’s medication history and medication record for medications that may increase the risk for falls. Assess for the following additional risk factors for falls (Ferris, 2008; Gray-Micelli, 2008; Hendrich, 2007; Kratz, 2008; MacCulloch, et al., 2007; Rao, 2005; Swann, 2008):

- Lower extremity muscle weakness
- Gait or balance deficit
- Restraint use
- Use of an assistive device
- Presence of intravenous therapy
- Impaired activities of daily living
- Age older than 75 years
- Altered elimination
- History of falls
- Administration of high-risk drugs, such as narcotic analgesics, antiepileptics, benzodiazepines, and drugs with anticholinergic effects (Hendrich, 2007; Kratz, 2008)
- Use of four or more medications
- Depression
- Visual deficit
- Arthritis
- History of cerebrovascular accident
- Cognitive impairment
- Secondary diagnosis/chronic disease
### Table 3-1 RECOMMENDED FALL-PREVENTION STRATEGIES BY FALL RISK LEVEL

<table>
<thead>
<tr>
<th>Low Fall Risk</th>
<th>Moderate Fall Risk</th>
<th>High Fall Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall Risk Score: 0–5 Points</strong></td>
<td><strong>Fall Risk Score: 6–10 Points</strong></td>
<td><strong>Fall Risk Score: &gt;10 Points</strong></td>
</tr>
<tr>
<td>Maintain safe unit environment,</td>
<td>Institute flagging system: yellow</td>
<td>Institute flagging system: red</td>
</tr>
<tr>
<td>including:</td>
<td>card outside room and yellow</td>
<td>card outside room and red</td>
</tr>
<tr>
<td>• Remove excess equipment/</td>
<td>sticker on medical record. Hill ROM</td>
<td>card outside room and red</td>
</tr>
<tr>
<td>supplies/furniture from rooms and</td>
<td>flag (if available), assignment</td>
<td>sticker on medical record. Hill ROM</td>
</tr>
<tr>
<td>hallways.</td>
<td>board/electronic board.</td>
<td>flag (if available), assignment</td>
</tr>
<tr>
<td>• Coil and secure excess electrical</td>
<td>In addition to measures listed under</td>
<td>board/electronic board.</td>
</tr>
<tr>
<td>and telephone wires.</td>
<td>low fall risk:</td>
<td>In addition to measures listed</td>
</tr>
<tr>
<td>• Clean all spills in patient room</td>
<td>• Monitor and assist patient in</td>
<td>under moderate and low fall risk:</td>
</tr>
<tr>
<td>or in hallway immediately. Place</td>
<td>following daily schedules.</td>
<td>• Remain with patient while</td>
</tr>
<tr>
<td>signage to indicate wet floor</td>
<td>• Supervise and/or assist bedside</td>
<td>toileting.</td>
</tr>
<tr>
<td>danger.</td>
<td>sitting, personal hygiene, and</td>
<td>• Observe every 60 minutes unless</td>
</tr>
<tr>
<td>• Restrict window openings.</td>
<td>toileting, as appropriate.</td>
<td>patient is on activated bed/</td>
</tr>
<tr>
<td>The following are examples of</td>
<td>• Reorient confused patients, as</td>
<td>chair alarm.</td>
</tr>
<tr>
<td>basic safety interventions:</td>
<td>necessary.</td>
<td>• If patient requires an air overlay,</td>
</tr>
<tr>
<td>• Orient patient to surroundings,</td>
<td>• Establish elimination schedule,</td>
<td>remove mattress (unless contraindi-</td>
</tr>
<tr>
<td>including bathroom location, use</td>
<td>including use of bedside commode,</td>
<td>cated by overlay type) or use side</td>
</tr>
<tr>
<td>of bed, and location of call bell.</td>
<td>if appropriate.</td>
<td>rail protectors.</td>
</tr>
<tr>
<td>• Keep bed in lowest position</td>
<td>• PT (physical therapy) consult if</td>
<td>• When necessary, transport</td>
</tr>
<tr>
<td>during use unless impractical (as</td>
<td>patient has a history of fall and/or</td>
<td>throughout hospital with assist-</td>
</tr>
<tr>
<td>in ICU nursing or specialty beds).</td>
<td>mobility impairment</td>
<td>ance of staff or trained caregivers.</td>
</tr>
<tr>
<td>• Keep top two side rails up</td>
<td>Evaluate need for:</td>
<td>Consider alternatives, for example,</td>
</tr>
<tr>
<td>(excludes box beds). In ICU, keep</td>
<td>• OT (occupational therapy) consult</td>
<td>bedside procedure. Notify receiving</td>
</tr>
<tr>
<td>all side rails up.</td>
<td>• Slip-resistant chair mat (do not</td>
<td>area of high fall risk.</td>
</tr>
<tr>
<td>• Secure locks on beds, stretchers,</td>
<td>use in shower chair)</td>
<td>Evaluate need for the following,</td>
</tr>
<tr>
<td>and wheelchairs.</td>
<td>• Use of seat belt, when in wheel-</td>
<td>starting with less restrictive to</td>
</tr>
<tr>
<td>• Keep floors clutter/obstacle</td>
<td>chair</td>
<td>more restrictive measures in the</td>
</tr>
<tr>
<td>free (with attention to path</td>
<td></td>
<td>listed order:</td>
</tr>
<tr>
<td>between bed and bathroom/commode).</td>
<td></td>
<td>• Moving patient to room with best</td>
</tr>
<tr>
<td>• Place call bell and frequently</td>
<td></td>
<td>visual access to nursing station</td>
</tr>
<tr>
<td>needed objects within patient</td>
<td></td>
<td>• Bed/chair alarm</td>
</tr>
<tr>
<td>reach. Answer call bell promptly.</td>
<td></td>
<td>• Speciality fall-prevention bed</td>
</tr>
<tr>
<td>• Encourage patients/families to</td>
<td></td>
<td>• 24-hour supervision/sitter</td>
</tr>
<tr>
<td>call for assistance when needed.</td>
<td></td>
<td>• Physical restraint/enclosed bed</td>
</tr>
<tr>
<td>• Display special instructions for</td>
<td></td>
<td>(only if less-restrictive alternatives</td>
</tr>
<tr>
<td>vision and hearing.</td>
<td></td>
<td>have been considered and found to</td>
</tr>
<tr>
<td>• Ensure adequate lighting, espe-</td>
<td></td>
<td>be ineffective)</td>
</tr>
<tr>
<td>cially at night.</td>
<td></td>
<td>(continued)</td>
</tr>
<tr>
<td>• Use properly fitting nonskid</td>
<td></td>
<td>(Recommended fall-prevention</td>
</tr>
<tr>
<td>footwear.</td>
<td></td>
<td>strategies by fall risk level.</td>
</tr>
</tbody>
</table>

(Recommended fall-prevention strategies by fall risk level. Reprinted with permission. © 2003, The Johns Hopkins Hospital.)
### Fall Prevention

**Skill 3-1**

#### Fall risk factor category *

<table>
<thead>
<tr>
<th>(NA If comatose, complete paralysis, or completely immobilized)</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td></td>
</tr>
<tr>
<td>• 70–79 y (2 points)</td>
<td></td>
</tr>
<tr>
<td>• ≥80 y (3 points)</td>
<td></td>
</tr>
<tr>
<td><strong>Fall history</strong></td>
<td></td>
</tr>
<tr>
<td>• Fall within 3 months before admission (5 points)</td>
<td></td>
</tr>
<tr>
<td>• Fall during this hospitalization (11 points)</td>
<td></td>
</tr>
<tr>
<td><strong>Mobility</strong></td>
<td></td>
</tr>
<tr>
<td>• Ambulates or transfers with unsteady gait and NO assistance or assistive devices (2 points)</td>
<td></td>
</tr>
<tr>
<td>• Ambulates or transfers with assistance or assistive device (2 points)</td>
<td></td>
</tr>
<tr>
<td>• Visual or auditory impairment affecting mobility (4 points)</td>
<td></td>
</tr>
<tr>
<td><strong>Elimination</strong></td>
<td></td>
</tr>
<tr>
<td>• Urgency/nocturia (2 points)</td>
<td></td>
</tr>
<tr>
<td>• Incontinence (5 points)</td>
<td></td>
</tr>
<tr>
<td><strong>Mental status changes</strong></td>
<td></td>
</tr>
<tr>
<td>• Affecting awareness of environment (2 points)</td>
<td></td>
</tr>
<tr>
<td>• Affecting awareness of one’s physical limitations (4 points)</td>
<td></td>
</tr>
<tr>
<td><strong>Medications:</strong> One present (3 points); 2 or more present; or sedated procedure within the past 24 h (5 points)</td>
<td></td>
</tr>
<tr>
<td>Psychotropic (antidepressants, hypnotics, antipsychotics, sedatives, benzodiazepines, some antiemetics)</td>
<td></td>
</tr>
<tr>
<td>Anticonvulsants</td>
<td></td>
</tr>
<tr>
<td>Diuretics/cathartics</td>
<td></td>
</tr>
<tr>
<td>PCS/narcotics/opiates</td>
<td></td>
</tr>
<tr>
<td>Antihypertensives</td>
<td></td>
</tr>
<tr>
<td><strong>Patient care equipment:</strong> One present (1 point); ≥ 2 present (2 points)</td>
<td></td>
</tr>
<tr>
<td>(IV, chest tube, indwelling catheter, SCDs, etc)</td>
<td></td>
</tr>
</tbody>
</table>

| Total points | |

*Moderate risk = 6–10 Total points, High risk > 10 Total points

**FIGURE 1.** Johns Hopkins Fall Risk Assessment Tool. (Reprinted with permission. © 2003, The Johns Hopkins Hospital.)

### NURSING DIAGNOSIS

Determine the related factors for nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Falls
- Risk for Injury
- Impaired Urinary Elimination
- Deficient Knowledge Related to Safety Precautions
- Activity Intolerance
- Impaired Home Maintenance
- Impaired Physical Mobility

### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the patient does not experience a fall and remains free of injury. Other outcomes that may be appropriate include the following: the patient’s environment is free from hazards; patient and/or caregiver demonstrates an understanding of appropriate interventions to prevent falls; the patient uses assistive devices correctly; the patient uses safe transfer procedures; and appropriate precautions are implemented related to the use of medications that increase the risk for falls.
CHAPTER 3 Safety

IMPLEMENTATION

**ACTION**

1. Perform hand hygiene and put on PPE, if indicated.

2. Identify the patient.

3. Explain the rationale for fall prevention interventions to the patient and family/significant others.

4. Include the patient’s family and/or significant others in the plan of care.

5. Provide adequate lighting. Use a night light during sleeping hours.

6. Remove excess equipment, supplies, furniture, and other objects from rooms and walkways. Pay particular attention to high traffic areas and the route to the bathroom.

7. Orient patient and significant others to new surroundings, including use of the telephone, call bell, patient bed, and room illumination. Indicate the location of the patient bathroom.

8. Provide a ‘low bed’ to replace regular hospital bed.

9. Use floor mats if patient is at risk for serious injury.

10. Provide nonskid footwear and/or walking shoes (Figure 2).

**RATIONALE**

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

Explanation helps reduce anxiety and promotes compliance and understanding.

This promotes continuity of care and cooperation.

Good lighting reduces accidental tripping over and bumping into objects that may not be seen. Night light provides illumination in an unfamiliar environment.

All are possible hazards.

Knowledge of proper use of equipment relieves anxiety and promotes compliance.

Low beds are 14 inches from the floor, reducing risk of injury related to falling out of the bed.

Floor mats cushion fall and may prevent serious injury in patients at risk, such as those with osteoporosis (Gray-Micelli, 2008).

Nonskid footwear prevents slipping and walking shoes improve balance when ambulating or transferring.

11. Institute a toileting regimen and/or continence program, if appropriate.

12. Provide a bedside commode and/or urinal/bedpan, if appropriate. Ensure that it is near the bed at all times.

13. Ensure that the call bell, bedside table, telephone, and other personal items are within the patient’s reach at all times.

14. Confer with primary care provider regarding appropriate exercise and physical therapy.

15. Confer with primary care provider regarding appropriate mobility aids, such as a cane or walker.

Toileting on a regular basis decreases risk for falls.

This prevents falls related to incontinence or trying to get to the bathroom.

This prevents the patient from having to overreach for device or items, and/or possibly attempt ambulation or transfer unassisted.

Exercise programs, such as muscle strengthening, balance training, and walking plans, decrease falls and fall-related injuries.

Mobility aids can help improve balance and steady the patient’s gait.

(continued)
Fall Prevention continued

16. Confer with primary care provider regarding the use of bone-strengthening medications, such as calcium, vitamin D, and drugs to prevent/treat osteoporosis.

17. Encourage the patient to rise or change position slowly and sit for several minutes before standing.

18. Evaluate the appropriateness of elastic stockings for lower extremities.


20. Keep the bed in the lowest position during use. If elevated to provide care (to reduce caregiver strain), ensure that it is lowered when care is completed.

21. Make sure locks on the bed or wheelchair are secured at all times (Figure 3).

22. Use bed rails according to facility policy, when appropriate (Figure 4).

23. Anticipate patient needs and provide assistance with activities instead of waiting for the patient to ask.

24. Consider the use of an electronic personal alarm or pressure sensor alarm for the bed or chair (Figure 5).

25. Discuss the possibility of appropriate family member(s) staying with patient.

26. Consider the use of patient attendant or sitter.

- **Rationale**

Bone strengthening has been suggested to reduce fracture rates with falls (AGS, BGS, AAOS, 2008; Nadzam, 2008).

Gradual position changes reduce the risk of falls related to orthostatic hypotension.

Elastic stockings minimize venous pooling and promote venous return.

Certain medications and combinations of medications have been associated with increased risk for falls.

Keeping bed in lowest position reduces the risk of a fall-related injury.

Locking prevents the bed or wheelchair from moving out from under the patient.

Inappropriate bed-rail use has been associated with patient injury and increased fall risk. Side rails may be considered a restraint when used to prevent an ambulatory patient from getting out of bed.

Patients whose needs are met sustain fewer falls.

The alarm helps alert staff to unassisted changes in position by the patient.

The presence of a family member provides familiarity and companionship.

Attendant or sitter can provide companionship and supervision.
CHAPTER 3  Safety  105

ACTION

27. Increase the frequency of patient observation and surveillance; 1- or 2-hour nursing rounds, including pain assessment, toileting assistance, patient comfort, personal items in reach, and patient needs.

28. Remove PPE, if used. Perform hand hygiene.

RATIONALE

Patient care rounds/nursing rounds can reduce patient falls (Meade, et al., 2006; Weisgram & Raymond, 2008).

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

EVALUATION

The expected outcomes are met when the patient remains free of falls, and injury interventions to minimize risk factors that might precipitate a fall are implemented; patient’s environment is free from hazards; patient and/or caregiver demonstrates an understanding of appropriate interventions to prevent falls; the patient uses assistive devices correctly; the patient uses safe transfer procedures; and appropriate precautions are implemented related to use of medications that increase the risk for falls.

DOCUMENTATION

Guidelines


Sample Documentation

11/1/12  1730 Patient admitted to room 650W; oriented to room. Fall assessment low risk (5 pts). Basic safety interventions in place per facility Fall Prevention Guidelines. Will continue to monitor and reevaluate.

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Patient experiences a fall: Immediately assess the patient’s condition. Provide care and interventions appropriate for status/injuries. Notify the patient’s primary caregiver and your assessment of the patient. Ensure prompt follow-through for any orders for diagnostic tests, such as x-rays or CT scans, as ordered. Evaluate circumstances of the fall and the patient’s environment and institute appropriate measures to prevent further incidents. Document incident, assessments, and interventions in the patient’s medical record. Complete a safety event report per facility policy.

SPECIAL CONSIDERATIONS

Home Care Considerations

• Patients are at risk for falls in their home settings. Assess for risk factors and home environment. Include patient teaching regarding falls as part of nursing plan of care. See Box 3-1 for possible interventions for the home setting.

EVIDENCE FOR PRACTICE

Related Research


This study examined the frequency of and reasons for patients’ call bell use, the effects of 1- and 2-hour nursing rounds on patients’ use of the call bell, and the effects of such rounds on patient satisfaction, as well as patient safety as measured by the rate of patient falls. The round process involved patient–nurse interaction (or patient–designee interaction), including evaluations of pain, toileting needs, positioning, and access to call bell, telephone, tissues, and trash can. The nursing rounds were associated with statistically significant reduction in patient use of the call bell overall, as well as a reduction of patient falls and increased patient satisfaction.

(continued)
Fall Prevention continued

Box 3-1 PATIENT EDUCATION FOR PREVENTING FALLS IN THE HOME

- Talk with your doctor about a plan for an exercise program. Regular exercise helps maintain strength and flexibility, and can help slow bone loss.
- Have regular hearing and vision testing. Always wear glasses and hearing aids, if prescribed. Even small changes in sight and hearing can affect stability.
- Wear low-heeled, rubber-soled shoes. Avoid wearing only socks or shoes with smooth soles.
- Have hand rails on both sides of stairs and make use of them when using the stairs. Try not to carry things when using the steps. When necessary, hold item in one hand and use the hand rail with the other hand.
- Avoid using chairs and tables as ladders to reach items that are too high to reach.
- Keep electrical and telephone cords against the wall and out of walkways.
- Consider rails next to the toilet and in the shower or tub and raised toilet seats.
- Know the possible side effects of medications used. Some can affect coordination and balance.
- Use a cane, walking stick, or walker to help improve stability.
- Keep home temperature at a moderate level. Temperatures too hot or too cold can contribute to dizziness.
- Stand up slowly after eating, lying down, or resting. Standing too quickly can cause fainting or dizziness.
- Make sure there is good lighting, particularly at the stairs.
- Use a night light.
- Remove clutter from walkways inside and outside the house.
- Carpets should be fixed firmly to the floor to prevent slipping. Use no-slip strips on uncarpeted surfaces.
- Use nonskid mats, strips, or carpet on surfaces that get wet.
- Check all medications, including prescriptions, and over-the-counter drugs, herbs, and vitamins, with your healthcare provider and/or pharmacist to find out if any put you at risk for falling.

Relevance for Nursing Practice

Nursing rounds are a simple, easy-to-implement intervention. A protocol that incorporates hourly or once every 2-hour rounds can reduce the frequency of patients’ call bell use, increase patient satisfaction with nursing care, and reduce falls, leading to more effective patient-care management and improved patient satisfaction, and safety.

Skill 3-2 Implementing Alternatives to the Use of Restraints

There is growing concern regarding the use of physical restraint in healthcare institutions and a move toward minimizing and eliminating the use of restraints. The goal of evidence-based practice related to the use of restraints is to avoid using restraints rather than to apply them with any clinical justification (Park & Tang, 2007). The use of physical restraints is associated with patient injury and even death (Joanna Briggs Institute, 2002a). Restraint minimization programs and alternatives to physical restraints require education for healthcare providers and are multiple activity programs (Joanna Briggs Institute, 2002b; Park & Tang, 2007). The following skill outlines possible alternatives to restraint use.

EQUIPMENT

- PPE, as indicated
- Additional intervention tools, as appropriate (refer to sample intervention equipment in this skill)

ASSESSMENT

Assess the patient’s status. Determine whether the patient’s pattern of behavior (wandering, fall risk, interfering with medical devices, resistive to care, danger to self or others) exists that increases the risk for use of restraints. Assess to determine the meaning of the behavior and its cause. Assess for pain. Assess respiratory status, vital signs, blood glucose level, fluid and electrolyte issues, and medications. Assess the patient’s functional, mental, and psychological status. Evaluate the patient’s environment, including noise level, lighting, floor surfaces, design/suitability of equipment and furniture, visual cues, barriers to mobility, space for privacy, and clothing. Assess and evaluate the effectiveness of restraint alternatives.
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Acute Confusion
- Risk for Injury
- Risk for Self-Mutilation
- Risk for Suicide
- Risk for Other-Directed Violence
- Anxiety
- Self-Mutilation
- Disturbed Sensory Perception
- Risk for Self-Directed Violence
- Risk for Suicide
- Risk for Self-Directed Violence

The expected outcome to be met when implementing alternatives to restraints is that the use of restraints is avoided and the patient and others remain free from harm.

### NURSING DIAGNOSIS

<table>
<thead>
<tr>
<th>OUTCOME IDENTIFICATION AND PLANNING</th>
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<tr>
<td>The expected outcome to be met when implementing alternatives to restraints is that the use of restraints is avoided and the patient and others remain free from harm.</td>
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### IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
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</table>
| 1. Perform hand hygiene and put on PPE, if indicated.  
2. Identify the patient.  
3. Explain the rationale for interventions to the patient and family/significant others.  
4. Include the patient’s family and/or significant others in the plan of care.  
5. Identify behavior(s) that place the patient at risk for restraint use. Assess the patient’s status and environment, as outlined above.  
6. Identify triggers or contributing factors to patient behaviors. Evaluate medication usage for medications that can contribute to cognitive and movement dysfunction and contribute to increased risk for falls.  
7. Assess the patient’s functional, mental, and psychological status and the environment, as outlined above.  
8. Provide adequate lighting. Use a nightlight during sleeping hours.  
9. Consult with primary care provider and other appropriate healthcare providers regarding the continued need for treatments/therapies and the use of the least invasive method to deliver care.  
10. Assess the patient for pain and discomfort. Provide appropriate pharmacologic and nonpharmacologic interventions. (Refer to Chapter 10, Comfort.) | Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.  
Identifying the patient ensures the right patient receives the intervention and helps prevent errors.  
Explanation helps reduce anxiety and promotes compliance and understanding.  
This promotes continuity of care and cooperation.  
Behaviors such as interference with therapy or treatment, risk for falls, agitation/restlessness, resistance to care, wandering, and/or cognitive impairment put the patient at risk for restraint use. Assessment and interpretation of patient behavior identifies unmet physiologic or psychosocial needs, acute changes in mental or physical status, provides for appropriate environments and individualized care, and respects patient’s needs and rights (Evans & Cotter, 2008; Joanna Briggs Institute, 2002a; Park & Tang, 2007).  
Removal of contributing factors and/or triggers can decrease need for restraint use. Possible changes in prescribed medications can be addressed to decrease adverse effects and decrease the need for restraint use.  
Assessment provides a better understanding of the reason for the behavior, leading to individualized interventions that can eliminate restraint use and provide for patient safety.  
Appropriate lighting can reduce disruptive behavior related to fear in an unfamiliar environment.  
Exploring the possibility of administering treatment in a less intrusive manner or discontinuing treatment no longer needed can remove the stimulus for behavior that increases risk for use of restraints.  
Unrelieved pain can contribute to behaviors that increase the risk for the use of restraints. |

(continued)
11. Ask a family member or significant other to stay with patient.

12. Reduce unnecessary environmental stimulation and noise.

13. Provide simple, clear, and direct explanations for treatments and care. Repeat to reinforce as needed.

14. Distract and redirect using a calm voice.

15. Increase the frequency of patient observation and surveillance; 1- or 2-hour nursing rounds, including pain assessment, toileting assistance, patient comfort, personal items in reach, and patient needs.

16. Implement fall precaution interventions. Refer to Skill 3-1.

17. Camouflage tube and other treatment sites with clothing, elastic sleeves, or bandaging.

18. Ensure the use of glasses and hearing aids, if necessary.

19. Consider relocation to a room close to the nursing station.

20. Encourage daily exercise/provide exercise and activities or relaxation techniques.

21. Make the environment as homelike as possible; provide familiar objects.

22. Allow restless patient to walk after ensuring that environment is safe. Use a large plant or piece of furniture as a barrier to limit wandering from designated area.

23. Consider the use of patient attendant or sitter.

24. Remove PPE, if used. Perform hand hygiene.

**RATIONALE**

Having someone stay with the patient provides companionship and familiarity.

Increased stimulation can contribute to behaviors that increase the risk for use of restraints.

Explanation helps reduce anxiety and promotes compliance and understanding.

Distraction and redirection can reduce or remove behaviors that increase risk for use of restraints.

Patient care rounds/nursing rounds improve identification of unmet needs, which can decrease behaviors that increase risk for use of restraints (Joanna Briggs Institute, 2002a; Meade, et al., 2006; Weisgram & Raymond, 2008).

Behaviors that increase risk for use of restraints also increase risk for falls.

Camouflaging tubes and other treatment sites removes stimulus that can trigger behaviors that increase risk for use of restraints.

Glasses and hearing aids allow for correct interpretation of the environment and activities to reduce confusion.

Relocation close to the nursing station provides the opportunity for increased frequency of observation.

Activity provides an outlet for energy and stimulation, decreasing behaviors associated with increased risk for use of restraints.

Familiarity provides reassurance and comfort, decreasing apprehension and reducing behaviors associated with increased risk for use of restraints.

Activity provides an outlet for energy and stimulation, decreasing behaviors associated with increased risk for use of restraints.

An attendant or sitter provides companionship and supervision.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

**EVALUATION**

The expected outcomes are met when use of restraints is avoided and the patient and others remain free from harm.

**DOCUMENTATION**

**Guidelines**


**Sample Documentation**

1/1/12 2330 Patient pulling IV tubing and attempting to remove dressing at insertion site left antecubital. NPO status; IV necessary for hydration and medication. Explanation regarding IV access reinforced with patient and wife. IV site covered with gauze and tubing placed under top bed linen to minimize appearance. Wife provided CD of favorite music and a puzzle. Rounding increased to every 30 minutes when family not present.

—B. Clapp, RN
• Interventions to distract no longer effective. Patient continues to pull at IV site and tubing. Reevaluate need for IV fluid infusion. Consult with primary care provider regarding possibility of converting to intermittent access. Reevaluate patient and environment; attempt additional/different interventions as outlined above.

These resources summarize current best evidence on the topic of interventions to be used as alternatives to the use of restraints, as well as minimizing and eliminating the use of restraints.


### Skill 3-3 Applying an Extremity Restraint

Cloth extremity restraints immobilize one or more extremities. They may be indicated after other measures have failed to prevent a patient from removing therapeutic devices, such as intravenous (IV) access devices, endotracheal tubes, oxygen, or other treatment interventions. Restraints can be applied to the hands, wrists, or ankles. **Restraints should be used only after less-restrictive methods have failed. Ensure compliance with ordering, assessment, and maintenance procedures.**

Review the general guidelines for using restraints in the chapter introduction and Fundamentals Review 3-3 and 3-4. See also Evidence for Practice in Skill 3-2 for best evidence on the topic of interventions to be used as alternatives to the use of restraints, as well as minimizing and eliminating the use of restraints.

### Equipment

- Appropriate cloth restraint for the extremity that is to be immobilized
- Padding, if necessary, for bony prominences
- PPE, as indicated

### Assessment

Assess both the patient’s physical condition and the potential for injury to self or others. A confused patient who might remove devices needed to sustain life is considered at risk for injury to self and may require the use of restraints. Assess the patient’s behavior, including the presence of confusion, agitation, and combative nature, as well as the patient’s ability to understand and follow directions. Evaluate the appropriateness of the least restrictive restraint device. For example, if the patient has had a stroke and cannot move the left arm, a restraint may be needed only on the right arm. Inspect the extremity where the restraint will be applied. Establish baseline skin condition for comparison at future assessments while the restraint is in place. Consider using another form of restraint if the restraint may cause further injury at the site. Before application, assess for adequate circulation in the extremity to which the restraint is to be applied, including capillary refill and proximal pulses.

### Nursing Diagnosis

Determine the related factors for nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Injury
- Risk for Impaired Skin Integrity
- Acute Confusion
- Anxiety

(continued)
Applying an Extremity Restraint

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the patient is constrained by the restraint, remains free from injury, and the restraint does not interfere with therapeutic devices. Other outcomes that may be appropriate include the following: the patient does not experience impaired skin integrity; the patient does not injure himself or herself due to the restraints; and the patient’s family will demonstrate an understanding about the use of the restraint and their role in the patient’s care.

IMPLEMENTATION

ACTION

1. Determine need for restraints. Assess patient’s physical condition, behavior, and mental status. (Refer to Fundamentals Review 3-1, 3-2, 3-3, and 3-4 at the beginning of the chapter.)

2. Confirm agency policy for application of restraints. Secure an order from the primary care provider, or validate that the order has been obtained within the past 24 hours.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Explain reason for restraint use to patient and family. Clarify how care will be given and how needs will be met. Explain that restraint is a temporary measure.

6. Include the patient’s family and/or significant others in the plan of care.

7. Apply restraint according to manufacturer’s directions:
   a. Choose the least restrictive type of device that allows the greatest possible degree of mobility.
   b. Pad bony prominences.
   c. Wrap the restraint around the extremity with the soft part in contact with the skin. If a hand mitt is being used, pull over the hand with cushion to the palmar aspect of hand (Figure 1). Secure in place with the Velcro straps.

RATIONALE

Restraints should be used only as a last resort when alternative measures have failed and the patient is at increased risk for harming self or others.

Policy protects the patient and the nurse and specifies guidelines for application as well as type of restraint and duration. The Joint Commission (TJC) standards require that a new order for restraints must be written every 24 hours.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

Explanation to patient and family may lessen confusion and anger and provide reassurance. A clearly stated agency policy on application of restraints should be available for patient and family to read. In a long-term care facility, the family must give consent before a restraint is applied.

This promotes continuity of care and cooperation.

Proper application prevents injury.

Padding helps prevent skin injury.

This prevents excess pressure on extremity.

FIGURE 1. Using a hand mitt.
CHAPTER 3  Safety

ACTION

8. Ensure that two fingers can be inserted between the restraint and patient’s wrist or ankle (Figure 2).

9. Maintain restrained extremity in normal anatomic position. Use a quick-release knot to tie the restraint to the bed frame, not side rail (Figure 3). The restraint may also be attached to a chair frame. The site should not be readily accessible to patient.

10. Remove PPE, if used. Perform hand hygiene.

11. Assess the patient at least every hour or according to facility policy. Assessment should include the placement of the restraint, neurovascular assessment of the affected extremity, and skin integrity. In addition, assess for signs of sensory deprivation, such as increased sleeping, daydreaming, anxiety, panic, and hallucinations.

12. Remove restraint at least every 2 hours, or according to agency policy and patient need. Perform range-of-motion exercises.

13. Evaluate patient for continued need of restraint. Reapply restraint only if continued need is evident and order is still valid.


RATIONALE

Proper application ensures that there is no interference with patient’s circulation and potential alteration in neurovascular status.

Maintaining a normal position lessens possibility of injury. A quick-release knot ensures that restraint will not tighten when pulled and can be removed quickly in an emergency. Securing the restraint to a side rail may injure the patient when the side rail is lowered. Tying the restraint out of the patient’s reach promotes security.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

Improperly applied restraints may cause skin tears, abrasions, or bruises. Decreased circulation may result in paleness, coolness, decreased sensation, tingling, numbness, or pain in extremity. Use of restraints may decrease environmental stimulation and result in sensory deprivation.

Removal allows you to assess the patient and reevaluate need for restraint. It also allows interventions for toileting, provision of nutrition and liquids, exercise, and change of position. Exercise increases circulation in the restrained extremity.

Continued need must be documented for reapplication.

Reassurance demonstrates caring and provides an opportunity for sensory situation as well as ongoing assessment and evaluation. Patient can use call bell to summon assistance quickly.

EVALUATION

The expected outcomes are met when the patient remains free of injury to self or others, circulation to extremity remains adequate, skin integrity is not impaired under the restraint, and patient and family are aware of rationale for restraints.

(continued)
Skill 3-3 Applying an Extremity Restraint  

**DOCUMENTATION Guidelines**  
Document alternative measures attempted before applying restraint. Document patient assessment before application. Record patient and family education and understanding regarding restraint use. Document family consent, if necessary, according to facility policy. Document reason for restraining patient, date and time of application, type of restraint, times when removed, and result and frequency of nursing assessment. Obtain a new order after 24 hours if restraints are still necessary.

**Sample Documentation**

7/10/12 0830 Patient disoriented and combative. Attempting to remove tracheostomy and indwelling urinary catheter. Sitting at bedside, patient continued to tug at catheter and pull on tracheostomy. Family unwilling to sit with patient. Wrist restraints applied bilaterally as ordered.  

—K. Urhahn, RN

7/10/12 1030 Patient continues to be disoriented and combative. Wrist restraints removed for 30 minutes during patient's bath; skin intact, hands warm, even skin tone, + radial pulses, + movement; passive and active range of motion completed. Wrist restraints reapplied.  

—K. Urhahn, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- *Patient has an IV catheter in the right wrist and is trying to remove drain from wound:* The left wrist may have a cloth restraint applied. Due to the IV in the right wrist, alternative forms of restraints should be tried, such as a cloth mitt or an elbow restraint.
- *Patient cannot move left arm:* Do not apply restraint to an extremity that is immobile. If patient cannot move the extremity, there is no need to apply a restraint. Restraint may be applied to right arm after obtaining an order from the primary care provider.

**SPECIAL CONSIDERATIONS**

- Do not position patient flat in a supine position with wrist restraints. If patient vomits, aspiration may occur.
- Check restraint for correct size before applying. Extremity restraints are available in different sizes. If restraint is too large, patient may free the extremity. If restraint is too small, circulation may be affected.
- Consider keeping a pair of scissors with emergency supplies in case the restraints cannot be untied quickly.

**EVIDENCE FOR PRACTICE**

Several resources summarize current best evidence on the topic of interventions to be used as alternatives to the use of restraints, as well as minimizing and eliminating the use of restraints. Refer to the Evidence for Practice in Skill 3-2.

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Skill 3-4 Applying a Waist Restraint

Waist restraints are a form of restraint that is applied to the patient’s torso. It is applied over the patient’s clothes, gown, or pajamas. When using a waist restraint, patients can move their extremities but cannot get out of the chair or bed. **Restraints should be used only after less-restrictive methods have failed.** Ensure compliance with ordering, assessment, and maintenance procedures. Historically, vest or jacket restraints were used to prevent similar patient movement, but their use has significantly decreased due to concerns for the potential risk for asphyxiation with the device. Research suggests that waist restraints pose the same potential risk for asphyxial death as vest restraints (Capezuti, et al., 2008). Healthcare providers need to be aware of this potential outcome and weigh it against possible benefit from use of the device. Review general guidelines for using restraints in the chapter introduction and Fundamentals Review 3-3 and 3-4; see also Evidence for Practice Skill 3-2 for best evidence on the topic of interventions to be used as alternatives to the use of restraints, as well as minimizing and eliminating the use of restraints.
CHAPTER 3 Safety

113

• Waist restraint
• Additional padding as needed
• PPE, as indicated

ASSESSMENT

Assess the patient’s physical condition and for the potential for injury to self or others. A confused patient who is being treated with devices needed to sustain life, such as pulmonary intubation, might attempt to ambulate and is considered at risk for injury to self, and may require the use of restraints. Assess the patient’s behavior, including the presence of confusion, agitation, combative-ness, and ability to understand and follow directions. Evaluate the appropriateness of the least restrictive restraint device.

Inspect patient’s torso for any wounds or therapeutic devices that may be affected by the waist restraint. Consider using another form of restraint if the restraint may cause further injury at the site. Assess the patient’s respiratory effort. If applied incorrectly, the waist restraint can restrict the patient’s ability to breathe.

NURSING DIAGNOSIS

Determine the related factors for nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

• Risk for Injury  • Risk for Impaired Skin Integrity
• Anxiety  • Acute Confusion
• Wandering  • Impaired Physical Mobility

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the patient is constrained by the restraint, remains free from injury, and the restraint does not interfere with therapeutic devices. Other outcomes that may be appropriate include the following: the patient does not experience impaired skin integrity; the patient does not injure himself or herself due to the restraints; and the patient’s family will demonstrate an understanding about the use of the restraint and their role in the patient’s care.

IMPLEMENTATION

1. Determine need for restraints. Assess patient’s physical condition, behavior, and mental status. (Refer to Fundamentals Review 3-1, 3-2, 3-3, and 3-4 at the beginning of the chapter.)

2. Confirm agency policy for application of restraints. Secure an order from the primary care provider or validate that the order has been obtained within the past 24 hours.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Explain reason for use to patient and family. Clarify how care will be given and how needs will be met. Explain that restraint is a temporary measure.

6. Include the patient’s family and/or significant others in the plan of care.

RATIONALE

Restraints should be used only as a last resort when alternative measures have failed and the patient is at increased risk for harming himself or others.

Policy protects the patient and the nurse and specifies guidelines for application as well as type of restraint and duration. The Joint Commission (TJC) standards require that a new order for restraints must be written every 24 hours.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

Explanation to patient and family may lessen confusion and anger and provide reassurance. A clearly stated agency policy on application of restraints should be available for patient and family to read. In a long-term care facility, the family must give consent before a restraint is applied.

This promotes continuity of care and cooperation.

(continued)
Applying a Waist Restraint

7. Apply restraint according to manufacturer’s directions:
   a. Choose the correct size of the least restrictive type of device that allows the greatest possible degree of mobility.
   b. Pad bony prominences that may be affected by the waist restraint.
   c. Assist patient to a sitting position, if not contraindicated.
   d. Place waist restraint on patient over gown. Bring ties through slots in restraint. Position slots at patient’s back (Figure 1).
   e. Pull the ties secure. Ensure that the restraint is not too tight and there are no wrinkles in it.
   f. Insert fist between restraint and patient to ensure that breathing is not constricted. Assess respirations after restraint is applied.

8. Use a quick-release knot to tie the restraint to the bed frame, not side rail. If patient is in a wheelchair, lock the wheels and place the ties under the arm rests and tie behind the chair (Figure 2). Site should not be readily accessible to the patient.

9. Remove PPE, if used. Perform hand hygiene.

10. Assess the patient at least every hour or according to facility policy. An assessment should include the placement of the restraint, respiratory assessment, and skin integrity. Assess for signs of sensory deprivation, such as increased sleeping, daydreaming, anxiety, panic, and hallucinations.

11. Remove restraint at least every 2 hours or according to agency policy and patient need. Perform ROM exercises.

12. Evaluate patient for continued need of restraint. Reapply restraint only if continued need is evident and order is still valid.

**RATIONALE**

Proper application prevents injury. Proper application ensures that there is no interference with patient’s respiration. This provides minimal restriction.

Padding helps prevent injury.

This will assist you in helping the patient into the waist restraint. Placing the waist restraint over the gown protects the patient’s skin. Positioning the slots with the ties at the back keeps them out of the patient’s vision.

Securing too tightly could impede breathing. Wrinkles in the restraint may lead to skin impairment.

This prevents impaired respirations.

A quick-release knot ensures that restraint will not tighten when pulled and can be removed quickly in an emergency. Securing the restraint to a side rail may injure the patient when the side rail is lowered. Tying restraint out of patient’s reach promotes security.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

Improperly applied restraints may cause difficulty breathing, skin tears, abrasions, or bruises. Decreased circulation can result in impaired skin integrity. Use of restraints may decrease environmental stimulation and result in sensory deprivation.

Removal allows you to assess patient and reevaluate need for restraint. Allows interventions for toileting, provision of nutrition and liquids, exercise, and change of position. Exercise increases circulation in restrained extremity.

Continued need must be documented for reapplication.
CHAPTER 3 Safety

ACTIONS


RATIONALE

Reassurance demonstrates caring and provides an opportunity for sensory situation as well as ongoing assessment and evaluation. Patient can use call bell to summon assistance quickly.

Hand hygiene deters the spread of microorganisms.

EVALUATION

The expected outcomes are met when the patient remains free of injury; the restraints prevent injury to the patient or others; respirations are easy and effortless; skin integrity is maintained under the restraint; and the patient and family demonstrate understanding of the rationale for using the restraints.

DOCUMENTATION

Guidelines

Document alternative measures attempted before applying restraint. Document patient assessment before application. Record patient and family education and understanding regarding restraint use. Document family consent, if necessary, according to facility policy. Document reason for restraining patient, date and time of application, type of restraint, times when removed, and result and frequency of nursing assessment. Obtain a new order after 24 hours if restraints are still necessary.

Sample Documentation

9/30/12 2130 Patient continues to attempt to get out of bed without assistance. Waist restraint applied at night, as ordered, when family leaves. Bed height low; side rails up × 2.

—B. Clapp, RN

9/30/12 2300 Waist restraint removed; skin intact; patient ambulated to restroom with assistance. Patient requested to ambulate to kitchen for snack; patient assisted to kitchen; graham crackers and milk obtained. Patient returned to bed and waist restraint reapplied after snack.

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Patient slides down and neck is caught in restraint: Immediately release restraint. Determine alternate methods for restraining.
• Patient slides down and out of restraint: Immediately release restraint. Ensure restraint is properly applied. Determine alternate methods for restraining.
• Patient is exhibiting signs of respiratory distress: Release restraint. Restraint may be applied too tightly and cause difficulty with chest expansion.

SPECIAL CONSIDERATIONS

• Consider keeping a pair of scissors with emergency supplies in case the restraints cannot be untied quickly.

EVIDENCE FOR PRACTICE

Several resources summarize current best evidence on the topic of interventions to be used as alternatives to the use of restraints, as well as minimizing and eliminating the use of restraints. Refer to the Evidence for Practice in Skill 3-2.

Skill 3-5 Applying an Elbow Restraint

Elbow restraints are generally used on infants and children, but may be used with adults. They prevent the patient from bending the elbows and reaching incisions or therapeutic devices. The patient can move all joints and extremities except the elbow. Restraints should be used only after less-restrictive methods have failed. Ensure compliance with ordering, assessment, and maintenance procedures. Review general guidelines for using restraints in the chapter introduction and Fundamentals Review 3-3 and 3-4; see also Evidence for Practice Skill 3-2 for best evidence on the topic of interventions to be used as alternatives to the use of restraints, as well as minimizing and eliminating the use of restraints.

(continued)
Applying an Elbow Restraint

**EQUIPMENT**
- Elbow restraint
- Padding, as necessary
- PPE, as indicated

**ASSESSMENT**
Assess the patient’s physical condition and for the potential for injury to self or others. A confused patient who might remove devices needed to sustain life is considered at risk for injury to self and may require the use of restraints. Assess the patient’s behavior, including the presence of confusion, agitation, combativeness, and ability to understand and follow directions. Evaluate the appropriateness of the least restrictive restraint device. Inspect the arm where the restraint will be applied. Baseline skin condition should be established for comparison at future assessments while the restraint is in place. Consider using another form of restraint if the restraint may cause further injury at the site. Assess capillary refill and proximal pulses in the arm to which the restraint is to be applied. This helps to determine the circulation in the extremity before applying the restraint. The restraint should not interfere with circulation. Measure the distance from the patient’s shoulder to wrist to determine the appropriate size of elbow restraint to apply.

**NURSING DIAGNOSIS**
Determine the related factors for nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Injury
- Risk for Impaired Skin Integrity
- Anxiety

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when applying an elbow restraint is that the patient is constrained by the restraint, remains free from injury, and the restraint does not interfere with therapeutic devices. Other outcomes that may be appropriate include the following: the patient does not experience impaired skin integrity; the patient does not injure self due to the restraints; and the patient’s family demonstrates an understanding about the use of the restraint and its role in the patient’s care.

**IMPLEMENTATION**

**ACTION**
1. Determine need for restraints. Assess patient’s physical condition, behavior, and mental status. Refer to review material in the chapter introduction.
2. Confirm agency policy for application of restraints. Secure an order from the primary care provider or validate that the order has been obtained within the past 24 hours.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Explain reason for use to patient and family. Clarify how care will be given and how needs will be met. Explain that restraint is a temporary measure.

**RATIONALE**
Restraints should be used only as a last resort when alternative measures have failed and the patient is at increased risk for harming self or others. Policy protects the patient and the nurse and specifies guidelines for application as well as type of restraint and duration. The Joint Commission (TJC) standards require that a new order for restraints must be written every 24 hours. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions. Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation to patient and family may lessen confusion and anger and provide reassurance. A clearly stated agency policy on application of restraints should be available for patient and family to read. In a long-term care facility, the family must give consent before a restraint is applied.
CHAPTER 3 Safety

ACTION

6. Apply restraint according to manufacturer’s directions:
   a. Choose the correct size of the least restrictive type of device that allows the greatest possible degree of mobility.
   b. Pad bony prominences that may be affected by the restraint.
   c. Spread elbow restraint out flat. Place middle of elbow restraint behind patient’s elbow. The restraint should not extend below the wrist or place pressure on the axilla.
   d. Wrap restraint snugly around patient’s arm, but make sure that two fingers can easily fit under restraint.
   e. Secure Velcro straps around restraint (Figure 1).
   f. Apply restraint to opposite arm if patient can move arm.
   g. Thread Velcro strap from one elbow restraint across the back and into the loop on the opposite elbow restraint.

7. Assess circulation to fingers and hand.

8. Remove PPE, if used. Perform hand hygiene.

9. Assess the patient at least every hour or according to facility policy. An assessment should include the placement of the restraint, neurovascular assessment, and skin integrity. Assess for signs of sensory deprivation, such as increased sleeping, daydreaming, anxiety, inconsolable crying, and panic.

10. Remove restraint at least every 2 hours or according to agency policy and patient need. Remove restraint at least every 2 hours for children ages 9 to 17 years and at least every 1 hour for children under age 9, or according to agency policy and patient need. Perform ROM exercises.

11. Evaluate patient for continued need of restraint. Reapply restraint only if continued need is evident.

RATIONALE

Proper application prevents injury. Proper application ensures that there is no interference with patient’s circulation.

This provides minimal restriction.

Padding helps prevent injury.

Elbow restraint should be placed in middle of arm to ensure that patient cannot bend the elbow. Patient should be able to move wrist. Pressure on the axilla may lead to skin impairment.

Wrapping snugly ensures that patient will not be able to remove the device. Being able to insert two fingers helps to prevent impaired circulation and potential alterations in neurovascular status.

Velcro straps will hold the restraint in place and prevent removal of the restraint.

Bilateral elbow restraints are needed if patient can move both arms. Strap across the back prevents patient from wiggling out of elbow restraints.

FIGURE 1. Child with elbow restraint in place.

Circulation should not be impaired from elbow restraint.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

Improperly applied restraints may cause alterations in circulation, skin tears, abrasions, or bruises. Decreased circulation may result in impaired skin integrity. Use of restraints may decrease environmental stimulation and result in sensory deprivation.

Removal allows you to assess patient and reevaluate need for restraint. Allows interventions for toileting; provision of nutrition and liquids, and exercise; and change of position. Exercise increases circulation in restrained extremity.

Continued need must be documented for reapplication.

(continued)
Applying an Elbow Restraint continued

**ACTION**


**RATIONALE**

The expected outcome is met when the restraint prevents injury to self or others. In addition, the patient cannot bend the elbow; skin integrity is maintained under the restraint; and the family demonstrates an understanding of the rationale for the elbow restraint.

**EVALUATION**

Document alternative measures attempted before applying restraint. Document patient assessment before application. Record patient and family education regarding restraint use and their understanding. Document family consent, if necessary, according to facility policy. Document reason for restraining patient, date and time of application, type of restraint, times when removed, and result and frequency of nursing assessment. Obtain a new order after 24 hours if restraints are still necessary.

**DOCUMENTATION Guidelines**

Sample Documentation

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/1/12</td>
<td>0800 Elbow restraints removed while AM care performed (45 minutes). Skin warm, dry, even tone; +radial and brachial pulses, equal bilaterally, capillary refill &lt; 3 seconds. Patient moving arms appropriately. Continues to pick at colostomy bag. Distraction techniques used to no avail. Child removes abdominal binder when applied.</td>
<td>B. Clapp, RN</td>
</tr>
<tr>
<td>9/1/12</td>
<td>0855 Skin intact and warm. Elbow restraints reapplied. Will remove when family arrives at bedside or every 2 hours as per policy.</td>
<td>B. Clapp, RN</td>
</tr>
</tbody>
</table>

**UNEXPECTED OUTCOMES AND ASSOCIATED INTERVENTIONS**

- **Skin breakdown is noted on elbows**: Ensure that restraints are being removed routinely for at least 30 minutes and a skin inspection is done. If restraints are still needed, a padded dressing should be applied under the elbow restraint.
- **Patient reports discomfort and pain or cries when elbow is moved**: Restraints need to be removed more frequently, with active and/or passive ROM. If elbow is not moved, it will become stiff and painful.
- **Application of elbow restraint does not control the patient’s body movement to allow for needed examination or treatment**: Reassess situation and consider more restrictive type of restraint.

**EVIDENCE FOR PRACTICE**

Several resources summarize current best evidence on the topic of interventions to be used as alternatives to the use of restraints, as well as minimizing and eliminating the use of restraints. Refer to the Evidence for Practice in Skill 3-2.

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**Skill 3-6 Applying a Mummy Restraint**

A mummy restraint is appropriate for short-term restraint of an infant or small child to control the child’s movements during examination or to provide care for the head and neck. **Restraints should be used only after less-restrictive methods have failed.** Ensure compliance with ordering, assessment, and maintenance procedures. Review general guidelines for using restraints in the chapter introduction and Fundamentals Review 3-3 and 3-4; see also Evidence for Practice Skill 3-2 for best evidence on the topic of interventions to be used as alternatives to the use of restraints, as well as minimizing and eliminating the use of restraints.

**EQUIPMENT**

- Small blanket or sheet
- PPE, as indicated
CHAPTER 3 Safety

ASSESSMENT

Assess patient’s behavior and need for restraint. Assess for wounds or therapeutic devices that may be affected by the restraint. Another form of restraint may be more appropriate to prevent injury.

NURSING DIAGNOSIS

Determine the related factors for nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Injury
- Impaired Physical Mobility
- Anxiety

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the patient is constrained by the restraint, remains free from injury, and that the restraint does not interfere with therapeutic devices. Other outcomes that may be appropriate include the following: examination and/or treatment is provided without incident and the patient’s family will demonstrate an understanding about the use of the restraint and its role in the patient’s care.

IMPLEMENTATION

1. Determine need for restraints. Assess patient’s physical condition, behavior, and mental status. Refer to review material in the chapter introduction.

2. Confirm agency policy for application of restraints. Secure an order from the primary care provider or validate that the order has been obtained within the past 24 hours.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Explain reason for use to patient and family. Clarify how care will be given and how needs will be met. Explain that restraint is a temporary measure.

6. Open the blanket or sheet. Place the child on the blanket, with edge of blanket at or above neck level.

7. Position the child’s right arm alongside the child’s body. Left arm should not be constrained at this time. Pull the right side of the blanket tightly over the child’s right shoulder and chest. Secure under the left side of the child’s body (Figure 1).

8. Position the left arm alongside the child’s body. Pull the left side of the blanket tightly over the child’s left shoulder and chest. Secure under the right side of the child’s body (Figure 2).

9. Fold the lower part of blanket up and pull over the child’s body. Secure under the child’s body on each side or with safety pins (Figure 3).

RATIONALE

Restraints should be used only as a last resort when alternative measures have failed, and the patient is at increased risk for harming self or others.

Policy protects the patient and the nurse and specifies guidelines for application as well as type of restraint and duration. The Joint Commission (TJC) standards require that a new order for restraints must be written every 24 hours.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

Explanation to patient and family may lessen confusion and anger and provide reassurance. A clearly stated agency policy on application of restraints should be available for patient and family to read. In a long-term care facility, the family must give consent before a restraint is applied.

This positions child correctly on the blanket.

Wrapping snugly ensures that child will not be able to wiggle out.

This ensures that child will not be able to wiggle out.

(continued)
Applying a Mummy Restraint

**FIGURE 1.** Pulling blanket over right shoulder and chest and securing under patient’s left side.

**FIGURE 2.** Securing blanket under right side of body.

**FIGURE 3.** Securing lower corner of blanket under each side of patient’s body.

10. Stay with child while mummy wrap is in place. Reassure child and parents at regular intervals. Once examination or treatment is completed, unwrap child.

11. Remove PPE, if used. Perform hand hygiene.

The expected outcome is met when the restraint prevents injury to self or others. In addition, the examination or treatment is provided without incident; and the family demonstrates an understanding of the rationale for the mummy restraint.

**EVALUATION**

Document alternative measures attempted before applying restraint. Document patient assessment before application. Record patient and family education and understanding regarding restraint use. Document family consent, if necessary, according to facility policy. Document reason for restraining patient, date and time of application, type of restraint, times when removed, and result and frequency of nursing assessment.

**DOCUMENTATION Guidelines**

- Application of mummy wrap does not control the infant’s or child’s body movement to allow for needed examination or treatment: Reassess situation and consider more restrictive type of restraint.

**Sample Documentation**

6/9/12 0230 Patient requires suturing of forehead. Parent attempted to hold child for procedure without success. Need to restrain child explained to parents. Mummy restraint applied with parents’ consent. Restraint removed after 20 minutes; sutures intact. Wound care instructions (verbal and written) provided to parents; parents verbalize understanding.

—D. Dunn, RN

Several resources summarize current best evidence on the topic of interventions to be used as alternatives to the use of restraints, as well as minimizing and eliminating the use of restraints. Refer to the Evidence for Practice in Skill 3-2.
CHAPTER 3  Safety  121

Enhance Your Understanding

Integrated Case Study Connection
The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Basic Case Studies: Abigail Cantonelli, page 953; Claudia Tran, page 961
- Intermediate Case Studies: Olivia Greenbaum, page 968; Kent Clark, page 975

Developing Critical Thinking Skills

1. Megan Lewis, an 18-month-old with an IV access in her left forearm, is continually picking at the IV and dressing. What interventions would be appropriate as alternatives to restraints? If unsuccessful, what restraints would be appropriate for Megan?

2. Kevin Mallory, a 35-year-old body builder with a closed head injury, is extremely strong. The fear is that he will rip the cloth restraints and extubate himself. What other type of restraints could be tried?

3. John Frawley, a 72-year-old patient with Alzheimer’s disease, continually tries to get out of bed without assistance. He has an unsteady gait and has one broken hip due to a fall. What are the appropriate interventions to try with Mr. Frawley?

Suggested Answers for Developing Critical Thinking Skills

1. Nursing interventions for Megan should include the use of distraction, such as play, toys, music, games, etc. (Refer to Skill 3-2.) Megan’s parent should be encouraged to stay with her to provide supervision and distraction, also. Cover the IV access site with a dressing and gauze, or other cover, such as the I.V. House® dressing. If all other alternatives to restraints are attempted, and it is necessary to maintain the IV infusion, an elbow restraint (Skill 3-5) or hand mitt (Skill 3-3) would be the least restrictive restraints to prevent dislodgement of Megan’s IV access.

2. You must implement as many alternatives to restraints as possible for Mr. Mallory. Refer to Skill 3-2. In addition, consult with the primary care provider to discuss a possible time frame for extubation. Increase frequency of monitoring, repeat explanations, and provide distraction as part of the nursing plan of care for this patient. Elbow restraints (Skill 3-5) would be a possible solution if it is determined that restraints are required.

3. Fall prevention is best achieved through the implementation of multiple strategies. Begin by assessing the patient’s motivation for attempting activity unassisted. Provide reassurance and explanations related to care. If possible, Mr. Frawley could be moved to a room closer to the nursing station to allow increased monitoring. Additional nursing interventions to try could include asking family members to stay with Mr. Frawley, providing distraction based on information from family regarding favorite activities, more frequent rounding to ensure that his toileting needs are met, as well as need for hydration. Provide a low bed for the patient, as well as floor mats, to reduce the risk for serious injury if Mr. Frawley should fall. Refer to Skill 3-1 for additional intervention suggestions.

Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:
- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Fundamentals of Nursing: Chapter 26, Safety, Security, and Emergency Preparedness

BIBLIOGRAPHY


Swann, J. (2008). Fall prevention is everyone’s responsibility. Nursing & Residential Care, 10(6), 296–298.


FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to asepsis and infection control necessary to care for the following patients:

Joe Wilson, is scheduled to undergo a cardiac catheterization later this morning. Sheri Lawrence, has been ordered to have an indwelling urinary catheter inserted. Edgar Barowski, is suspected of having tuberculosis and requires infection-control precautions.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Perform hand hygiene using soap and water (handwashing).
2. Perform hand hygiene using an alcohol-based hand rub.
3. Prepare a sterile field.
4. Add sterile items to a sterile field.
5. Put on and remove sterile gloves.
6. Put on and remove personal protective equipment safely.

KEY TERMS

healthcare-associated infection: infection not present on admission to healthcare agency; acquired during the course of treatment for other conditions
medical asepsis: clean technique; involves procedures and practices that reduce the number and transfer of pathogens
personal protective equipment (PPE): equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear
standard precautions: precautions used in the care of all hospitalized individuals regardless of their diagnosis or possible infection status; these precautions apply to blood, all body fluids, secretions and excretions (except sweat), nonintact skin, and mucous membranes
surgical asepsis: sterile technique; involves practices used to render and keep objects and areas free from microorganisms
transmission-based precautions: precautions used in addition to Standard Precautions for patients in hospitals who are suspected of being infected with pathogens that can be transmitted by airborne, droplet, or contact routes; these precautions encompass all the diseases or conditions previously listed in the disease-specific or category-specific classifications
Nurses and other healthcare workers play a key role in reducing the spread of disease, minimizing complications, and reducing adverse outcomes for their patients. Limiting the spread of microorganisms is accomplished by breaking the chain of infection. The practice of asepsis includes all activities to prevent infection or break the chain of infection. Medical asepsis, or clean technique, involves procedures and practices that reduce the number and transfer of pathogens. (Refer to Fundamentals Review 4-1.) Surgical asepsis, or sterile technique, includes practices used to render and keep objects and areas free from microorganisms. (Refer to Fundamentals Review 4-2.)

This chapter reviews procedures to assist nurses in preventing the spread of infection, including the use of PPE, hand hygiene, and sterile technique. Hand hygiene is the most effective way to help prevent the spread of organisms. Refer to Fundamentals Review 4-3 for general guidelines regarding hand hygiene for healthcare workers. The CDC has reinforced previous guidelines that handwashing is the most effective way to help prevent disease transmission. However, it has looked at the use of other agents, and the guidelines include the routine use of alcohol-based hand rubs. Improved compliance with hand hygiene has been shown to reduce overall infection rates in healthcare facilities (CDC, 2002b). The Joint Commission (TJC) has included a recommendation to use hand hygiene as part of the 2009 Patient Safety Goal to “prevent infection” (TJC, 2008). In addition, as part of their “Speak Up” program, the Joint Commission encourages consumers to insist on hand hygiene measures from all healthcare staff involved in their care (TJC, 2007).

The use of Standard and Transmission-Based Precautions is another important part of protecting patients and healthcare providers and preventing the spread of infection. Fundamentals Review 4-4 and Fundamentals Review 4-5 outline a summary of CDC recommended practices for Standard and Transmission-Based Precautions.

### Fundamentals Review 4-1

#### BASIC PRINCIPLES OF MEDICAL ASEPSIS IN PATIENT CARE

- Practice good hand hygiene techniques.
- Carry soiled items, including linens, equipment, and other used articles, away from the body to prevent them from touching the clothing.
- Do not place soiled bed linen or any other items on the floor, which is grossly contaminated. It increases contamination of both surfaces.
- Avoid having patients cough, sneeze, or breathe directly on others. Provide patients with disposable tissues, and instruct them, as indicated, to cover their mouth and nose to prevent spread by airborne droplets.
- Move equipment away from you when brushing, dusting, or scrubbing articles. This helps prevent contaminated particles from settling on your hair, face, and uniform.
- Avoid raising dust. Use a specially treated or a dampened cloth. Do not shake linens. Dust and lint particles constitute a vehicle by which organisms can be transported from one area to another.
- Clean the least soiled areas first and then move to the more soiled ones. This helps prevent having the cleaner areas soiled by the dirtier areas.
- Dispose of soiled or used items directly into appropriate containers. Wrap items that are moist from body discharge or drainage in waterproof containers, such as plastic bags, before discarding into the refuse holder so that handlers will not come in contact with them.
- Pour liquids that are to be discarded, such as bath water, mouth rinse, and the like, directly into the drain to avoid splattering in the sink and onto you.
- Sterilize items that are suspected of containing pathogens. After sterilization, they can be managed as clean items if appropriate.
- Use personal grooming habits that help prevent spreading microorganisms. Shampoo your hair regularly; keep your fingernails short and free of broken cuticles and ragged edges; do not wear false nails; and do not wear rings with grooves and stones that might harbor microorganisms.
- Follow guidelines conscientiously for infection-control or barrier techniques as prescribed by the agency.
Fundamentals Review 4-2

**BASIC PRINCIPLES OF SURGICAL ASEPSIS**

- Only a sterile object can touch another sterile object. Unsterile touching sterile means contamination has occurred.
- Open sterile packages so that the first edge of the wrapper is directed away from the worker to avoid the possibility of a sterile surface touching unsterile clothing. The outside of the sterile package is considered contaminated.
- Avoid spilling any solution on a cloth or paper used as a field for a sterile setup. The moisture penetrates the sterile cloth or paper and carries organisms by capillary action to contaminate the field. A wet field is considered contaminated if the surface immediately below it is not sterile.
- Hold sterile objects above waist level. This will ensure keeping the object within sight and preventing accidental contamination.
- Avoid talking, coughing, sneezing, or reaching over a sterile field or object. This helps to prevent contamination by droplets from the nose and the mouth or by particles dropping from the worker’s arm.
- Never walk away from or turn your back on a sterile field. This prevents possible contamination while the field is out of the worker’s view.
- All items brought into contact with broken skin, used to penetrate the skin to inject substances into the body, or used to enter normally sterile body cavities should be sterile. These items include dressings used to cover wounds and incisions, needles for injection, and tubes (catheters) used to drain urine from the bladder.
- Use dry, sterile forceps when necessary. Forceps soaked in disinfectant are not considered sterile.
- Consider the outer 1-inch edge of a sterile field to be contaminated.
- Consider an object contaminated if you have any doubt about its sterility.

Fundamentals Review 4-3

**HAND HYGIENE FOR HEALTHCARE WORKERS**

**HAND HYGIENE IS REQUIRED**

- Before and after contact with each patient
- Before putting on sterile gloves
- Before performing any invasive procedure, such as placement of a peripheral vascular catheter
- After accidental contact with body fluids or excretions, mucous membranes, nonintact skin, and wound dressings, even if hands are not visibly soiled
- When moving from a contaminated body site to a clean body site during patient care
- After contact with inanimate objects near the patient
- After removal of gloves

**ADDITIONAL GUIDELINES**

- The use of hand hygiene does not eliminate the need for gloves.
- Natural fingernails should be kept less than 1/4 inch long.
- Artificial fingernails or extenders should not be worn when having direct contact with patients at high risk.
- Gloves should be worn when contact with blood, infectious material, mucous membranes, and nonintact skin could occur.
- Hand lotions or creams are recommended to moisturize and protect skin related to the occurrence of irritant dermatitis associated with hand hygiene.

**STANDARD PRECAUTIONS**

*Standard Precautions* are to be used for all patients receiving care in hospitals without regard to their diagnosis or presumed infection status. Standard Precautions apply to blood; all body fluids, secretions, and excretions except sweat, regardless of the presence of visible blood; nonintact skin; and mucous membranes. Standard Precautions reduce the risk of transmission of microorganisms that cause infections in hospitals.

**STANDARD PRECAUTIONS (TIER 1)**
- Follow hand hygiene techniques.
- Wear clean, nonsterile gloves when touching blood, body fluids, excretions, secretions, contaminated items, mucous membranes, and nonintact skin. Change gloves between tasks on the same patient, as necessary, and remove gloves promptly after use.
- Wear personal protective equipment, such as mask, eye protection, face shield, or fluid-repellent gown during procedures and care activities that are likely to generate splashes or sprays of blood or body fluids. Use gown to protect skin and prevent soiling of clothing.
- Avoid recapping used needles. If you must recap, never use two hands. Use a needle-recapping device or the one-handed scoop technique. Place needles, sharps, and scalpels in appropriate puncture-resistant containers after use.
- Carefully handle used patient-care equipment that is soiled with blood or identified body fluids, secretions, and excretions to prevent transfer of microorganisms. Clean and reprocess items appropriately if used for another patient.

**TRANSMISSION-BASED PRECAUTIONS**

Transmission-Based Precautions are used in addition to Standard Precautions for patients in hospitals with suspected infection with pathogens that can be transmitted by airborne, droplet, or contact routes. Any of the three types can be used in combination with the others. Equipment required for patient care, such as a thermometer, sphygmomanometer, and stethoscope, should be disposable, kept in the patient’s room, and not used for other patients.

**AIRBORNE PRECAUTIONS (TIER 2)**
- Use Airborne Precautions for patients who have infections that spread through the air, such as tuberculosis, varicella (chicken pox), rubeola (measles), and possibly severe acute respiratory syndrome (SARS).
- Place patient in private room that has monitored negative air pressure in relation to surrounding areas, 6 to 12 air changes per hour, and appropriate discharge of air outside or monitored filtration if air is recirculated. Keep door closed and patient in room.
- Use respiratory protection when entering room of patient with known or suspected tuberculosis. If patient has known or suspected rubeola or varicella, respiratory protection should be worn unless the person entering the room is immune to these diseases.
- Transport patient out of room only when necessary and place a surgical mask on the patient if possible.
- Consult CDC Guidelines for additional prevention strategies for tuberculosis.

**DROPLET PRECAUTIONS**
- Use Droplet Precautions for patients with an infection that is spread by large-particle droplets, such as rubella, mumps, diphtheria, and the adenovirus infection in infants and young children.
- Use a private room, if available. Door may remain open.
- Wear PPE upon entry into the room for all interactions that may involve contact with the patient and potentially contaminated areas in the patient’s environment.
- Transport patient out of the room only when necessary and place a surgical mask on the patient if possible.
- Keep visitors 3 feet from the infected person.

**CONTACT PRECAUTIONS**
- Use Contact Precautions for patients who are infected or colonized by a multidrug-resistant organism (MDRO).
- Place patient in a private room if available.
TRANSMISSION-BASED PRECAUTIONS

- Wear PPE whenever you enter the room for all interactions that may involve contact with the patient and potentially contaminated areas in the patient’s environment. Change gloves after having contact with infective material. Remove PPE before leaving the patient environment, and wash hands with an antimicrobial or waterless antiseptic agent.
- Wear a gown if contact with an infectious agent is likely or patient has diarrhea, an ileostomy, colostomy, or wound drainage not contained by a dressing.
- Limit movement of the patient out of the room.
- Avoid sharing patient-care equipment.


Skill • 4-1 Performing Hand Hygiene Using Soap and Water (Handwashing)

Handwashing remains the best method to decontaminate hands. Handwashing, as opposed to hand hygiene with an alcohol-based rub, is required (CDC, 2002a):
- When hands are visibly dirty
- When hands are visibly soiled with or in contact with blood or other body fluids
- Before eating and after using the restroom
- If exposure to certain organisms, such as those causing anthrax or Clostridium difficile, is known or suspected. (Other agents have poor activity against these organisms.)

EQUIPMENT
- Antimicrobial or non-antimicrobial soap (if in bar form, soap must be placed on a soap rack)
- Paper towels
- Oil-free lotion (optional)

ASSESSMENT
Assess for any of the above requirements for handwashing. If no requirements are fulfilled, the caregiver has the option of decontaminating hands with soap and water or using an alcohol-based hand rub.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Infection. Many other nursing diagnoses also may require the use of this skill.

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when performing handwashing is that the hands will be free of visible soiling and transient microorganisms will be eliminated. Other outcomes may be appropriate depending on the specific nursing diagnosis identified for the patient.

IMPLEMENTATION

ACTION
1. Gather the necessary supplies. Stand in front of the sink. Do not allow your clothing to touch the sink during the washing procedure (Figure 1).
2. Remove jewelry, if possible, and secure in a safe place. A plain wedding band may remain in place.
3. Turn on water and adjust force (Figure 2). Regulate the temperature until the water is warm.

RATIONALE
The sink is considered contaminated. Clothing may carry organisms from place to place.

Removal of jewelry facilitates proper cleansing. Microorganisms may accumulate in settings of jewelry. If jewelry was worn during care, it should be left on during handwashing.

Water splashed from the contaminated sink will contaminate clothing. Warm water is more comfortable and is less likely to open pores and remove oils from the skin. Organisms can lodge in roughened and broken areas of chapped skin.

(continued)
Performing Hand Hygiene Using Soap and Water (Handwashing)  
continued

**ACTION**

4. Wet the hands and wrist area. Keep hands lower than elbows to allow water to flow toward fingertips (Figure 3).

5. Use about 1 teaspoon liquid soap from dispenser or rinse bar of soap and lather thoroughly (Figure 4). Cover all areas of hands with the soap product. Rinse soap bar again and return to soap rack.

**RATIONALE**

Water should flow from the cleaner area toward the more contaminated area. Hands are more contaminated than forearms. Rinsing the soap before and after use removes the lather, which may contain microorganisms.

6. With firm rubbing and circular motions, wash the palms and backs of the hands, each finger, the areas between the fingers (Figure 5), and the knuckles, wrists, and forearms. **Wash at least 1 inch above area of contamination.** If hands are not visibly soiled, wash to 1 inch above the wrists (Figure 6).

**RATIONALE**

Friction caused by firm rubbing and circular motions helps to loosen dirt and organisms that can lodge between the fingers, in skin crevices of knuckles, on the palms and backs of the hands, and on the wrists and forearms. Cleaning less contaminated areas (forearms and wrists) after hands are clean prevents spreading microorganisms from the hands to the forearms and wrists.

Length of handwashing is determined by degree of contamination. Area under nails has a high microorganism count, and organisms may remain under the nails, where they can grow and be spread to other persons.

Running water rinses microorganisms and dirt into the sink.

7. Continue this friction motion for at least 15 seconds.

8. Use fingernails of the opposite hand or a clean orangewood stick to clean under fingernails (Figure 7).

9. Rinse thoroughly with water flowing toward fingertips (Figure 8).
FIGURE 5. Washing areas between fingers.

FIGURE 6. Washing to 1 inch above the wrist.

FIGURE 7. Using fingernails to clean under nails of opposite hand.

FIGURE 8. Rinsing hands under running water with water flowing toward fingertips.

10. Pat hands dry with a paper towel, beginning with the fingers and moving upward toward forearms, and discard it immediately. Use another clean towel to turn off the faucet. Discard towel immediately without touching other clean hand.

11. Use oil-free lotion on hands if desired.

Patting the skin dry prevents chapping. Dry hands first because they are considered the cleanest and least contaminated area. Turning the faucet off with a clean paper towel protects the clean hands from contact with a soiled surface.

Oil-free lotion helps to keep the skin soft and prevents chapping. It is best applied after patient care is complete and from small, personal containers. Oil-based lotions should be avoided because they can cause deterioration of gloves.

The expected outcome is met when the hands are free of visible soiling and transient microorganisms are eliminated.

The performance of handwashing is not generally documented.

- An antimicrobial soap product is recommended for use with handwashing before participating in an invasive procedure and after exposure to blood or body fluids. The length of the scrub will vary based on need.
- Liquid or bar soap, granules, or leaflets are all acceptable forms of non-antimicrobial soap.
Performing Hand Hygiene Using Soap and Water (Handwashing) continued

**Home Care Considerations**

- Home care providers should consider bringing their own liquid soap and disposable paper towels into the home for washing and drying their hands instead of using potentially contaminated bar soap and towels in the patient’s home (Grossman & DeBartolomeo, 2008).
- Proper hand hygiene before leaving a home and immediately upon entering another home is imperative (McGoldrick & Rhinehart, 2007).

**EVIDENCE FOR PRACTICE**

Prevention of **healthcare-associated infections** is a major challenge for healthcare providers. Hand hygiene is regarded as an effective preventive measure. This procedure is still not performed consistently in healthcare settings, however (Institute for Healthcare Improvement, 2006a).

**Related Research**


The objective of this literature review was to assess the short- and longer-term success of strategies to improve hand hygiene compliance and to determine whether sustained increase in hand hygiene compliance can reduce rates of healthcare-associated infection. Two studies met the criteria for review. Statistically significant postintervention increase in handwashing was reported in one study up to 4 months after the intervention. In the other, there was no postintervention increase in hand hygiene compliance. The authors concluded there is little robust evidence to influence the choice of interventions to improve hand hygiene. They identified a need to undertake methodologically robust research to explore the effectiveness of soundly designed interventions to increase hand hygiene compliance.

Effective hand hygiene is a mandatory part of nursing care. Nurses should consider undertaking studies related to improving hand hygiene compliance to ensure safe patient care. Such studies would also add to the body of knowledge to support evidence-based nursing practice.

**Relevance for Nursing Practice**

Prevention of healthcare-associated infections is a major challenge for healthcare providers. Hand hygiene is regarded as an effective preventive measure. The World Health Organization has prepared guidelines for hand hygiene and is studying the acceptability of these guidelines in different healthcare settings worldwide.

**Related Research**


The authors conducted a literature search and consulted experts and religious authorities to investigate religious/cultural factors that may potentially influence hand hygiene promotion, offer possible solutions, and suggest areas for future research. Data were retrieved on specific indications for hand cleansing according to the seven main religions worldwide, interpretation of hand gestures, the concept of “visibly dirty” hands, and the use of alcohol-based hand rubs and prohibition of alcohol use by some religions. They concluded that religious faith and culture can strongly influence hand hygiene behavior in healthcare workers and potentially affect compliance with best practices.

**Relevance for Nursing Practice**

Nurses need to consider the impact of religious faith and cultural specificities when implementing patient care and teaching related to handwashing and hand hygiene.
Performing Hand Hygiene Using an Alcohol-Based Hand Rub

Alcohol-based hand rubs can be used in the healthcare setting and take less time to use than traditional handwashing. When using these products, check the product labeling for correct amount of product needed. Alcohol-based hand rubs (CDC, 2002a; 2002b):

- May be used if hands are not visibly soiled, or have not come in contact with blood or body fluids
- Should be used before and after each patient contact, or contact with surfaces in the patient’s environment
- Significantly reduce the number of microorganisms on skin; they are fast acting, and cause less skin irritation.

**EQUIPMENT**

- Alcohol-based hand rub
- Oil-free lotion (optional)

**ASSESSMENT**

Assess hands for any visible soiling or contact with blood or body fluids. Alcohol-based hand rubs can be used if hands are not visibly soiled, or have not come in contact with blood or body fluids. If food is to be eaten, or the nurse has used the restroom, hands must be washed with soap and water. If hands are visibly soiled, proceed with washing the hands with soap and water. If hands have been in contact with blood or body fluids, even if there is no visible soiling, proceed with washing the hands with soap and water.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Infection. Many other nursing diagnoses also may require the use of this skill.

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when performing hand decontamination with alcohol-based rubs is that transient microorganisms will be eliminated from the hands. Other outcomes may be appropriate depending on the specific nursing diagnosis identified for the patient.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.</strong> Remove jewelry, if possible, and secure in a safe place. A plain wedding band may remain in place.</td>
<td>Removal of jewelry facilitates proper cleansing. Microorganisms may accumulate in settings of jewelry. If jewelry was worn during care, it should be left on during handwashing.</td>
</tr>
<tr>
<td><strong>2.</strong> Check the product labeling for correct amount of product needed (Figure 1).</td>
<td>Amount of product required to be effective varies from manufacturer to manufacturer, but is usually 1 to 3 mL.</td>
</tr>
</tbody>
</table>

**FIGURE 1.** Checking product label for correct amount of product needed.
Performing Hand Hygiene Using an Alcohol-Based Hand Rub

**ACTION**

3. Apply the correct amount of product to the palm of one hand. Rub hands together, covering all surfaces of hands and fingers, and between fingers. Also clean the fingertips and the area beneath the fingernails.

4. Rub hands together until they are dry (at least 15 seconds).

5. Use oil-free lotion on hands if desired.

**RATIONALE**

Adequate amount of product is required to thoroughly cover hand surfaces. All surfaces must be treated to prevent disease transmission. Drying ensures antiseptic effect. Oil-free lotion helps to keep the skin soft and prevents chapping. It is best applied after patient care is complete and from small, personal containers. Oil-based lotions should be avoided because they can cause deterioration of gloves.

**EVALUATION**

The expected outcome is met when transient microorganisms are eliminated from the hands.

**DOCUMENTATION**

The performance of hand hygiene using an alcohol-based hand rub is not generally documented.

**SPECIAL CONSIDERATIONS**

- Proper hand hygiene, including the use of alcohol-based hand rubs, is imperative before leaving a home and immediately upon entering another home (McGoldrick & Rhinehart, 2007).

Preparing a Sterile Field Using a Packaged Sterile Drape

**EQUIPMENT**

- Sterile wrapped drape
- Additional sterile supplies, such as dressings, containers, or solution, as needed
- PPE, as indicated

**ASSESSMENT**

Assess the situation to determine the necessity for creating a sterile field. Assess the area in which the sterile field is to be prepared. Move any unnecessary equipment out of the immediate vicinity.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Infection
- Ineffective Protection

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when preparing a sterile field is that the sterile field is created without contamination and the patient remains free of exposure to potential infection-causing microorganisms.
IMPLEMENTATION

1. Perform hand hygiene and put on PPE, if indicated.

2. Identify the patient. Explain the procedure to the patient.

3. Check that packaged sterile drape is dry and unopened. Also note expiration date, making sure that the date is still valid.

4. Select a work area that is waist level or higher.

5. Open the outer covering of the drape. Remove sterile drape, lifting it carefully by its corners. Hold away from body and above the waist and work surface.

6. Continue to hold only by the corners. Allow the drape to unfold, away from your body and any other surface (Figure 1).

7. Position the drape on the work surface with the moisture-proof side down (Figure 2). This would be the shiny or blue side. Avoid touching any other surface or object with the drape. If any portion of the drape hangs off the work surface, that part of the drape is considered contaminated.

8. Place additional sterile items on field as needed. Refer to Skill 4-5. Continue with the procedure as indicated.

9. When procedure is completed, remove PPE, if used. Perform hand hygiene.

RATIONALE

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Moisture contaminates a sterile package. Expiration date indicates period that package remains sterile.

Work area is within sight. Bacteria tend to settle, so there is less contamination above the waist.

Outer 1 inch (2.5 cm) of drape is considered contaminated. Any item touching this area is also considered contaminated.

Touching the outer side of the wrapper maintains sterile field. Contact with any surface would contaminate the field.

Moisture-proof side prevents contamination of the field if it becomes wet. The moisture penetrates the sterile cloth or paper and carries organisms by capillary action to contaminate the field. A wet field is considered contaminated if the surface immediately below it is not sterile.

EVALUATION

The expected outcome is met when the sterile field is prepared without contamination and the patient has remained free of exposure to potentially infectious microorganisms.

DOCUMENTATION

It is not usually necessary to document the preparation of a sterile field. However, document the use of sterile technique for any procedure performed using sterile technique.

(continued)
Preparing a Sterile Field Using a Packaged Sterile Drape

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**
- **A part of the sterile field becomes contaminated:** When any portion of the sterile field becomes contaminated, discard all portions of the sterile field and start over.
- **The nurse realizes a supply is missing after setting up the sterile field:** Call for help. Do not leave the sterile field unattended. If the nurse is not able to visualize the sterile field at all times, it is considered contaminated.
- **The patient touches the sterile field:** If the patient touches the sterile field, discard the supplies and prepare a new sterile field. If the patient is confused, have someone assist by holding the patient’s hands and/or reinforcing what is happening.

Preparing a Sterile Field Using a Commercially Prepared Sterile Kit or Tray

A sterile field is created to provide a surgically aseptic workspace. It should be considered a restricted area. Commercially prepared sterile kits and trays are wrapped in a sterile wrapper that, once opened, becomes the sterile field. Sterile items and sterile gloved hands are the only objects allowed in the sterile field. If the area is breached, the entire sterile field is considered contaminated. Refer to Fundamentals Review 4-2 for guidelines related to working with a sterile field.

**EQUIPMENT**
- Commercially prepared sterile package
- Additional sterile supplies, such as dressings, containers, or solution, as needed
- PPE, as indicated

**ASSESSMENT**
Assess the situation to determine the necessity for creating a sterile field. Assess the area in which the sterile field is to be prepared. Move any unnecessary equipment out of the immediate vicinity.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Ineffective Protection
In addition, other nursing diagnoses also may require the use of this skill.

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when opening a commercially packaged sterile kit or tray is that a sterile field is created without contamination, the contents of the package remain sterile, and the patient remains free of exposure to potential infection-causing microorganisms.

**IMPLEMENTATION**

**ACTION**
1. Perform hand hygiene and put on PPE, if indicated.
2. Identify the patient. Explain the procedure to the patient.
3. Check that the packaged kit or tray is dry and unopened. Also note expiration date, making sure that the date is still valid.
4. Select a work area that is waist level or higher.

**RATIONALE**
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.
- Moisture contaminates a sterile package. Expiration date indicates period that package remains sterile. Work area is within sight. Bacteria tend to settle, so there is less contamination above the waist.
5. Open the outside cover of the package and remove the kit or tray (Figure 1). Place in the center of the work surface, with the topmost flap positioned on the far side of the package.

6. Reach around the package and grasp the outer surface of the end of the topmost flap, holding no more than 1 inch from the border of the flap. Pull open away from the body, keeping the arm outstretched and away from the inside of the wrapper (Figure 2). Allow the wrapper to lie flat on the work surface.

7. Reach around the package and grasp the outer surface of the first side flap, holding no more than 1 inch from the border of the flap. Pull open to the side of the package, keeping the arm outstretched and away from the inside of the wrapper (Figure 3). Allow the wrapper to lie flat on the work surface.

8. Reach around the package and grasp the outer surface of the remaining side flap, holding no more than 1 inch from the border of the flap. Pull open to the side of the package, keeping the arm outstretched and away from the inside of the wrapper (Figure 4). Allow the wrapper to lie flat on the work surface.

**RATIONALE**

This allows sufficient room for sterile field.

This maintains sterility of inside of wrapper, which is to become the sterile field. Outer surface of the wrapper is considered unsterile. Outer 1-inch border of the wrapper is considered contaminated.

This maintains sterility of inside of wrapper, which is to become the sterile field. Outer surface of the wrapper is considered unsterile. Outer 1 inch of border of the wrapper is considered contaminated.
Preparing a Sterile Field Using a Commercially Prepared Sterile Kit or Tray

9. Stand away from the package and work surface. Grasp the outer surface of the remaining flap closest to the body, holding not more than 1 inch from the border of the flap. Pull the flap back toward the body, keeping arm outstretched and away from the inside of the wrapper (Figure 5). Keep this hand in place. Use other hand to grasp the wrapper on the underside (the side that is down to the work surface). Position the wrapper so that when flat, edges are on the work surface, and do not hang down over sides of work surface (Figure 6). Allow the wrapper to lie flat on the work surface.

**FIGURE 5.** Pulling open flap closest to body.

10. The outer wrapper of the package has become a sterile field with the packaged supplies in the center (Figure 7). Do not touch or reach over the sterile field. Place additional sterile items on field as needed. Refer to Skill 4-5. Continue with the procedure as indicated.

**FIGURE 6.** Positioning wrapper on work surface.

Sterility of the field and contents are maintained.

**FIGURE 7.** Outside wrapper of package is now sterile field.

11. When procedure is completed, remove PPE, if used. Perform hand hygiene.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.
The expected outcome is met when the sterile field is prepared without contamination, the contents of the package remain sterile, and the patient remains free of exposure to potential infection-causing microorganisms.

It is not usually necessary to document the preparation of a sterile field. However, do document the use of sterile technique for any procedure performed using sterile technique.

- A part of the sterile field becomes contaminated: When any portion of the sterile field becomes contaminated, discard all portions of the sterile field and start over.
- You realize a supply is missing after setting up the sterile field: Call for help. Do not leave the sterile field unattended. If you are unable to visualize the sterile field at all times, it is considered contaminated.
- The patient touches the sterile field: If the patient touches the sterile field, discard the supplies and prepare a new sterile field. If the patient is confused, have someone assist by holding the patient’s hands and/or reinforcing what is happening.

### Skill 4-5 Adding Sterile Items to a Sterile Field

A sterile field is created to provide a surgically aseptic workspace. It should be considered a restricted area. After establishing the sterile field, other sterile items needed, including solutions, are added. Items can be wrapped and sterilized within the agency or can be commercially prepared. Take care to ensure that nothing unsterile touches the field or other items in the field, including hands or clothes. Refer to Fundamentals Review 4-2 for guidelines related to working with a sterile field.

**EQUIPMENT**
- Sterile field
- Sterile gauze, forceps, dressings, containers, solutions, or other sterile supplies as needed
- PPE, as indicated

**ASSESSMENT**
Assess the situation to determine the necessity for creating a sterile field. Assess the area in which the sterile field is to be prepared. Move any unnecessary equipment out of the immediate vicinity. Identify additional supplies needed for the procedure.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Ineffective Protection
In addition, other nursing diagnoses also may require the use of this skill.

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when adding items to a sterile field is that the sterile field is created without contamination, the sterile supplies are not contaminated, and the patient remains free of exposure to potential infection-causing microorganisms.

**IMPLEMENTATION**

**ACTION**
1. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**
Hand hygiene and PPE prevent the spread of microorganisms.
PPE is required based on transmission precautions.

(continued)
2. Identify the patient. Explain the procedure to the patient.

3. Check that the sterile, packaged drape and supplies are dry and unopened. Also note expiration date, making sure that the date is still valid.

4. Select a work area that is waist level or higher.

5. Prepare sterile field as described in Skill 4-3 or Skill 4-4.

6. Add sterile item:

   **To Add an Agency-Wrapped and Sterilized Item**
   a. Hold agency-wrapped item in the dominant hand, with top flap opening away from the body. With other hand, reach around the package and unfold top flap and both sides.
   b. Keep a secure hold on the item through the wrapper with the dominant hand. Grasp the remaining flap of the wrapper closest to the body, taking care not to touch the inner surface of the wrapper or the item. Pull the flap back toward the wrist, so the wrapper covers the hand and wrist.
   c. Grasp all the corners of the wrapper together with the non-dominant hand and pull back toward wrist, covering hand and wrist. Hold in place.
   d. Hold the item 6 inches above the surface of the sterile field and drop onto the field. Be careful to avoid touching the surface or other items or dropping onto the 1-inch border.

   **To Add a Commercially Wrapped and Sterilized Item**
   a. Hold package in one hand. Pull back top cover with other hand. Alternately, carefully peel the edges apart using both hands (Figure 1).
   b. After top cover or edges are partially separated, hold the item 6 inches above the surface of the sterile field. Continue opening the package and drop the item onto the field (Figure 2). Be careful to avoid touching the surface or other items or dropping onto the 1-inch border.
   c. Discard wrapper.

**RATIONALE**

- Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.
- Moisture contaminates a sterile package. Expiration date indicates period that package remains sterile.
- Work area is within sight. Bacteria tend to settle, so there is less contamination above the waist.
- Proper technique maintains sterility.
- Only sterile surface and item are exposed before dropping onto sterile field.
- Only sterile surface and item are exposed before dropping onto sterile field.
- Only sterile surface and item are exposed before dropping onto sterile field.
- This prevents contamination of the field and inadvertent dropping of the sterile item too close to the edge or off the field. Any items landing on the 1-inch border are considered contaminated.
- Contents remain uncontaminated by hands.
- This prevents contamination of the field and inadvertent dropping of the sterile item too close to the edge or off the field. Any items landing on the 1-inch border are considered contaminated.
- A neat work area promotes proper technique and avoids inadvertent contamination of the field.
To Add a Sterile Solution

a. Obtain appropriate solution and check expiration date.

b. Open solution container according to directions and **place cap on table away from the field with edges up** (Figure 3).

c. Hold bottle outside the edge of the sterile field with the label side facing the palm of your hand and prepare to pour from a height of 4 to 6 inches (10 to 15 cm). The tip of the bottle should never touch a sterile container or field.

d. Pour required amount of solution steadily into sterile container previously added to the sterile field and positioned at side of sterile field or onto dressings (Figure 4). **Avoid splashing any liquid.**

e. Touch only the outside of the lid when recapping. Label solution with date and time of opening.

Once opened, a bottle should be labeled with date and time. Solution remains sterile for 24 hours once opened. Sterility of inside cap is maintained.

Label remains dry, and solution may be poured without reaching across sterile field. Minimal splashing occurs from that height. Accidentally touching the tip of the bottle to a container or dressing contaminates them both.

A steady stream minimizes the risk of splashing; moisture contaminates sterile field.

Solution remains uncontaminated and available for future use.

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**EVALUATION**

The expected outcome to achieve when adding items to a sterile field is that the sterile field is created without contamination, the sterile supplies are not contaminated, and the patient remains free of exposure to potential infection-causing microorganisms.

**DOCUMENTATION**

It is not usually necessary to document the addition of sterile items to a sterile field. However, document the use of sterile technique for any procedure performed using sterile technique.

- **The item being added falls close to or on the edge of the field:** Consider the outer 1-inch edge of a sterile field to be contaminated. Any item within the outer 1 inch is considered contaminated.
- **A part of the sterile field becomes contaminated:** When any portion of the sterile field becomes contaminated, discard all portions of the sterile field and start over.
- **You realize a supply is missing after setting up the sterile field:** Call for help. Do not leave the sterile field unattended. If you are unable to visualize the sterile field at all times, it is considered contaminated.
- **The patient touches the sterile field:** If the patient touches the sterile field, discard the supplies and prepare a new sterile field. If the patient is confused, have someone assist by holding the patient’s hands and/or reinforcing what is happening.

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7. Continue with procedure as indicated.

8. When procedure is completed, remove PPE, if used. Perform hand hygiene.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.
Putting on Sterile Gloves and Removing Soiled Gloves

When applying and wearing sterile gloves, keep hands above waist level and away from nonsterile surfaces. Replace gloves if they develop an opening or tear, the integrity of the material becomes compromised, or the gloves come in contact with any unsterile surface or unsterile item. Refer to Fundamentals Review 4-2 for additional guidelines related to working with sterile gloves. It is a good idea to bring an extra pair of gloves with you when gathering supplies, according to facility policy. That way, if the first pair is contaminated in some way and needs to be replaced, you will not have to leave the procedure to get a new pair.

**EQUIPMENT**
- Sterile gloves of the appropriate size
- PPE, as indicated

**ASSESSMENT**
Assess the situation to determine the necessity for sterile gloves. In addition, check the patient’s chart for information about a possible latex allergy. Also, question the patient about any history of allergy, including latex allergy or sensitivity and signs and symptoms that have occurred. If the patient has a latex allergy, anticipate the need for latex-free gloves.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Infection. Other nursing diagnoses that may be appropriate include:
- Ineffective Protection
- Risk for Latex Allergy Response

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when putting on and removing sterile gloves is that the gloves are applied and removed without contamination. Other outcomes that may be appropriate include the following: the patient remains free of exposure to infectious microorganisms, and the patient does not exhibit signs and symptoms of a latex allergy response.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>2. Identify the patient. Explain the procedure to the patient.</td>
<td>Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.</td>
</tr>
<tr>
<td>3. Check that the sterile glove package is dry and unopened. Also note expiration date, making sure that the date is still valid.</td>
<td>Moisture contaminates a sterile package. Expiration date indicates the period that the package remains sterile.</td>
</tr>
<tr>
<td>4. Place sterile glove package on clean, dry surface at or above your waist.</td>
<td>Moisture could contaminate the sterile gloves. Any sterile object held below the waist is considered contaminated.</td>
</tr>
<tr>
<td>5. Open the outside wrapper by carefully peeling the top layer back (Figure 1). Remove inner package, handling only the outside of it.</td>
<td>This maintains sterility of gloves in inner packet.</td>
</tr>
<tr>
<td>6. Place the inner package on the work surface with the side labeled ‘cuff end’ closest to the body.</td>
<td>Allows for ease of glove application.</td>
</tr>
<tr>
<td>7. Carefully open the inner package. Fold open the top flap, then the bottom and sides (Figure 2). Take care not to touch the inner surface of the package or the gloves.</td>
<td>The inner surface of the package is considered sterile. The outer 1-inch border of the inner package is considered contaminated. The sterile gloves are exposed with the cuff end closest to the nurse.</td>
</tr>
</tbody>
</table>
8. With the thumb and forefinger of the nondominant hand, grasp the folded cuff of the glove for the dominant hand, touching only the exposed inside of the glove (Figure 3).

9. Keeping the hands above the waistline, lift and hold the glove up and off the inner package with fingers down (Figure 4). Be careful it does not touch any unsterile object.

10. Carefully insert dominant hand palm up into glove (Figure 5) and pull glove on. Leave the cuff folded until the opposite hand is gloved.

11. Hold the thumb of the gloved hand outward. Place the fingers of the gloved hand inside the cuff of the remaining glove (Figure 6). Lift it from the wrapper, taking care not to touch anything with the gloves or hands.

12. Carefully insert nondominant hand into glove. Pull the glove on, taking care that the skin does not touch any of the outer surfaces of the gloves.

Unsterile hand touches only inside of glove. Outside remains sterile.

Glove is contaminated if it touches any unsterile objects.

Attempting to turn upward with unsterile hand may result in contamination of sterile glove.

Thumb is less likely to become contaminated if held outward. Sterile surface touching sterile surface prevents contamination.

Sterile surface touching sterile surface prevents contamination.
Putting on Sterile Gloves and Removing Soiled Gloves

**ACTION**

13. **Slide the fingers of one hand under the cuff of the other and fully extend the cuff down the arm, touching only the sterile outside of the glove** (Figure 7). Repeat for the remaining hand.

14. **Adjust gloves on both hands if necessary, touching only sterile areas with other sterile areas** (Figure 8).

15. Continue with procedure as indicated.

**Removing Soiled Gloves**

16. Use dominant hand to grasp the opposite glove near cuff end on the outside exposed area. Remove it by pulling it off, inverting it as it is pulled, keeping the contaminated area on the inside (Figure 9). Hold the removed glove in the remaining gloved hand.

17. Slide fingers of ungloved hand between the remaining glove and the wrist (Figure 10). **Take care to avoid touching the outside surface of the glove.** Remove it by pulling it off, inverting it as it is pulled, keeping the contaminated area on the inside, and securing the first glove inside the second (Figure 11).
18. Discard gloves in appropriate container. Remove additional PPE, if used. Perform hand hygiene. Proper disposal and removal of PPE reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcome is met when gloves are applied and removed without contamination. Other expected outcomes are met when the patient remains free of exposure to potential infection-causing microorganisms, and does not exhibit signs and symptoms of a latex-allergy response.

**DOCUMENTATION**

It is not usually necessary to document the addition of sterile items to a sterile field. However, document the use of sterile technique for any procedure performed using sterile technique.

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Contamination occurs during application of the sterile gloves:** Discard gloves and open new package of sterile gloves.
- **A hole or tear is noticed in one of the gloves:** Discard gloves and open a new package of sterile gloves.
- **A hole or tear is noticed in one of the gloves during the procedure:** Stop procedure. Remove damaged gloves. Wash hands or perform hand hygiene (depending on whether soiled or not) and put on new sterile gloves.
- **The patient touches the nurse’s hands or the sterile field:** If the patient touches your hands and nothing else, you may remove the contaminated gloves and put on new, sterile gloves. It is always a good idea to bring two pairs of sterile gloves into the room, depending on facility policy. If the patient touches the sterile field, discard the supplies and prepare a new sterile field. If the patient is confused, have someone assist you by holding the patient’s hands or reinforcing what is happening.
- **Patient has a latex allergy:** Obtain latex-free sterile gloves.
Personal protective equipment refers to specialized clothing or equipment worn by an employee for protection against infectious materials. PPE is used in healthcare settings to improve personnel safety in the healthcare environment through the appropriate use of PPE (CDC, 2004a). This equipment includes clean (unsterile) and sterile gloves, impervious gowns/aprons, surgical and high-efficiency particulate air (HEPA) masks, N95 disposable masks, face shields, and protective eyewear/goggles.

Understanding the potential contamination hazards related to the patient’s diagnosis and condition and the institutional policies governing PPE is very important. The type of PPE used will vary based on the type of exposure anticipated and category of precautions: Standard Precautions and Transmission-Based Precautions, including Contact, Droplet, or Airborne Precautions. It is the nurse’s responsibility to enforce the proper wearing of PPE during patient care for members of the healthcare team. Refer to Fundamentals Review 4-4 and Fundamentals Review 4-5 for a summary of CDC-recommended practices for Standard and Transmission-Based Precautions. Box 4-1 provides Guidelines for Effective Use of PPE.

### Box 4-1 GUIDELINES FOR EFFECTIVE USE OF PPE

- Put on PPE before contact with the patient, preferably before entering the patient’s room.
- Choose appropriate PPE based on the type of exposure anticipated and category of isolation precautions.
- When wearing gloves, work from ‘clean’ areas to ‘dirty’ ones.
- Touch as few surfaces and items with your PPE as possible.
- Avoid touching or adjusting other PPE.
- Keep gloved hands away from your face.
- If gloves become torn or heavily soiled, remove and replace. Perform hand hygiene before putting on the new gloves.
- Personal glasses are not a substitute for goggles.


### EQUIPMENT

- Gloves
- Mask (surgical or particulate respirator)
- Impervious gown
- Protective eyewear (does not include eyeglasses)

Equipment for PPE may vary depending on facility policy.

### ASSESSMENT

Assess the situation to determine the necessity for PPE. In addition, check the patient’s chart for information about a suspected or diagnosed infection or communicable disease. Determine the possibility of exposure to blood and body fluids and identify the necessary equipment to prevent exposure. Refer to the infection control manual provided by your facility.

### NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Infection
- Ineffective Protection
- Diarrhea
- Impaired Skin Integrity
- Deficient Knowledge
- Bowel Incontinence

### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when using PPE is that the transmission of microorganisms is prevented. Other outcomes that may be appropriate include the following: patient and staff remain free of exposure to potentially infectious microorganisms; and patient verbalizes information about the rationale for use of PPE.
IMPLEMENTATION

1. Check medical record and nursing plan of care for type of precautions and review precautions in infection control manual.

2. Plan nursing activities before entering patient’s room.

3. Perform hand hygiene.

4. Provide instruction about precautions to patient, family members, and visitors.

5. Put on gown, gloves, mask, and protective eyewear, based on the type of exposure anticipated and category of isolation precautions.

   a. Put on the gown, with the opening in the back. Tie gown securely at neck and waist (Figure 1).

   b. Put on the mask or respirator over your nose, mouth, and chin (Figure 2). Secure ties or elastic bands at the middle of the head and neck. If respirator is used, perform a fit check. Inhale; the respirator should collapse. Exhale; air should not leak out.

   c. Put on goggles (Figure 3). Place over eyes and adjust to fit. Alternately, a face shield could be used to take the place of the mask and goggles (Figure 4).

   d. Put on clean disposable gloves. Extend gloves to cover the cuffs of the gown (Figure 5).

RATIONALE

Mode of transmission of organism determines type of precautions required.

Organization facilitates performance of task and adherence to precautions.

Hand hygiene prevents the spread of microorganisms.

Explanation encourages cooperation of patient and family and reduces apprehension about precaution procedures.

Use of PPE interrupts chain of infection and protects patient and nurse. Gown should protect entire uniform. Gloves protect hands and wrists from microorganisms. Masks protect nurse or patient from droplet nuclei and large-particle aerosols. Eyewear protects mucous membranes in the eye from splashes.

Gown should fully cover the torso from the neck to knees, arms to the end of wrists, and wrap around the back.

Masks protect nurse or patient from droplet nuclei and large-particle aerosols. A mask must fit securely to provide protection.

Eyewear protects mucous membranes in the eye from splashes. Must fit securely to provide protection.

Gloves protect hands and wrists from microorganisms.

(continued)
6. Identify the patient. Explain the procedure to the patient. Continue with patient care as appropriate.

Remove PPE
7. Remove PPE: Except for respirator, remove PPE at the doorway or in an anteroom. Remove respirator after leaving the patient room and closing door.

a. If impervious gown has been tied in front of the body at the waistline, untie waist strings before removing gloves.

b. Grasp the outside of one glove with the opposite gloved hand and peel off, turning the glove inside out as you pull it off (Figure 6). Hold the removed glove in the remaining gloved hand.

c. Slide fingers of ungloved hand under the remaining glove at the wrist, taking care not to touch the outer surface of the glove (Figure 7).

d. Peel off the glove over the first glove, containing the one glove inside the other (Figure 8). Discard in appropriate container.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Proper removal prevents contact with and the spread of microorganisms. Outside front of equipment is considered contaminated. The inside, outside back, ties on head and back, are considered clean, which are areas of PPE that are not likely to have been in contact with infectious organisms. Front of gown, including waist strings, are contaminated. If tied in front of body, the ties must be untied before removing gloves. Outside of gloves are contaminated.

Ungloved hand is clean and should not touch contaminated areas.

Proper disposal prevents transmission of microorganisms.
e. To remove the goggles or face shield: Handle by the headband or ear pieces (Figure 9). Lift away from the face. Place in designated receptacle for reprocessing or in an appropriate waste container.

f. To remove gown: Unfasten ties, if at the neck and back. Allow the gown to fall away from shoulders. Touching only the inside of the gown, pull away from the torso. Keeping hands on the inner surface of the gown, pull from arms. Turn gown inside out. Fold or roll into a bundle and discard.

g. To remove mask or respirator: Grasp the neck ties or elastic, then top ties or elastic and remove. Take care to avoid touching front of mask or respirator. Discard in waste container. If using a respirator, save for future use in the designated area.

**ACTION**

**RATIONALE**

Outside of goggles or face shield is contaminated. Handling by headband or ear pieces and lifting away from face prevents transmission of microorganisms. Proper disposal prevents transmission of microorganisms.

Gown front and sleeves are contaminated. Touching only the inside of the gown and pulling it away from the torso prevents transmission of microorganisms. Proper disposal prevents transmission of microorganisms.

Front of mask or respirator is contaminated: **Do Not Touch.** Not touching the front and proper disposal prevent transmission of microorganisms.

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**FIGURE 6.** Grasping the outside of one glove and peeling off.

**FIGURE 7.** Sliding fingers of ungloved hand under the remaining glove at the wrist.

**FIGURE 8.** Pulling glove off the hand and over the other glove.

**FIGURE 9.** Removing goggles by grasping ear pieces.
8. Perform hand hygiene immediately after removing all PPE. 

**Rationale:** Hand hygiene prevents spread of microorganisms.

**Evaluation:** The expected outcome is met when the transmission of microorganisms is prevented; the patient and staff remain free from exposure to potentially infectious microorganisms; and the patient verbalizes an understanding about the rationale for use of PPE.

**Documentation:** It is not usually necessary to document the use of specific articles of PPE or each application of PPE. However, document the implementation and continuation of specific transmission-based precautions as part of the patient’s care.

**Unexpected Situations and Associated Interventions**

- **You did not realize the need for protective equipment at beginning of task:** Stop task and obtain appropriate protective wear.
- **You are accidentally exposed to blood and body fluids:** Stop task and immediately follow agency protocol for exposure, including reporting the exposure.

**Enhance Your Understanding**

### Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- **Basic Case Studies:** Tiffany Jones, page 954; John Willis, page 959
- **Intermediate Case Studies:** Tula Stillwater, page 972; Gwen Galloway, page 980; George Patel, page 981

### Developing Critical Thinking Skills

1. While preparing the sterile table in the cardiac catheterization lab for Mr. Wilson, you realize that a sterile bowl is missing. How can you obtain a sterile bowl?

2. While you are putting on sterile gloves in preparation for an indwelling urinary catheter insertion, your patient, Sheri Lawrence, moves her leg. You do not think that Sheri’s leg touched the glove, but you are not positive. What should you do?

3. Edgar Barowski’s son is visiting and asks you why the masks that are outside Edgar’s room are different from the ones that people wear in the operating room. What should you tell Edgar’s son?

### Suggested Answers for Developing Critical Thinking Skills

1. You should call for or ask another staff member to obtain the bowl. Never walk away from or turn your back on a sterile field. This prevents possible contamination while the field is out of your view.

2. You should change gloves. Only a sterile object can touch another sterile object. Unsterile touching sterile means contamination has occurred. Consider an object contaminated if you have any doubt about its sterility.

3. You should explain the rationale for transmission-based precautions, including specific information about airborne precautions. Airborne precautions are used for patients who have infections that spread through the air, such as tuberculosis, varicella (chicken pox), rubeola (measles), and possibly SARS. Place patient in private room that has monitored negative air pressure in relation to surrounding areas, 6 to 12 air changes per hour, and appropriate discharge of air outside or monitored filtration if air is recirculated. Keep door closed and patient in room. Respiratory protection is used when entering room of patient with known or suspected tuberculosis.
CHAPTER 4  Asepsis and Infection Control


UNIT I    Actions Basic to Nursing Care

Medications

FOCUSING ON PATIENT CARE

This chapter will help you develop the skills needed to safely administer medications to the following patients:

Cooper Jackson, age 2 years, does not want to take his ordered oral antibiotic.

Erika Jenkins, age 20, is extremely afraid of needles and is at the clinic for her birth-control injection.

Jonah Dinerman, age 63, was recently diagnosed with diabetes and needs to be taught how to give himself insulin injections.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Prepare medications for administration in a safe manner.
2. Administer oral medications.
3. Administer medications via a gastric tube.
4. Remove medication from an ampule.
5. Remove medication from a vial.
6. Mix medications from two vials in one syringe.
7. Identify appropriate needle size and angle of insertion for intradermal, subcutaneous, and intramuscular injections.
8. Locate appropriate sites for intradermal injection.
10. Locate appropriate sites for a subcutaneous injection.
11. Administer a subcutaneous injection.
12. Locate appropriate sites for an intramuscular injection.
14. Apply an insulin pump.
15. Administer medications by intravenous bolus or push through an intravenous infusion.
16. Administer a piggyback, intermittent intravenous infusion of medication.
17. Administer an intermittent intravenous infusion of medication via a volume-control administration set.
18. Introduce drugs through a medication or drug-infusion lock using the saline flush.
19. Apply a transdermal patch.
20. Instill eye drops.
21. Administer eye irrigation.
22. Instill ear drops.
23. Administer ear irrigation.
24. Instill nose drops.
25. Administer a vaginal cream.
27. Administer medication via a metered-dose inhaler.
28. Administer medication via a small-volume nebulizer.
29. Administer medication via a dry-powder inhaler.
Medication administration is a basic nursing function that involves skillful technique and consideration of the patient’s development, health status, and safety. The nurse administering medications needs a knowledge base about drugs, including drug names, preparations, classifications, adverse effects, and physiologic factors that affect drug action (Fundamentals Review 5-1).

The nurse observes the Three Checks and the Rights of Medication Administration when administering medications to ensure medications are being administered safely (see Fundamentals Review 5-2 and 5-3 for these important tools). Another way to prevent medication errors is always to clarify a medication order that is:

- Illegible
- Incomplete
- Incorrect route or dosage
- Not expected for patient’s current diagnosis

Nursing responsibilities for drug administration are summarized in Fundamentals Review 5-4. This chapter will cover skills that the nurse needs to safely administer medications via multiple routes. Proper use of equipment and proper technique is imperative. Fundamentals Review 5-5 and Figure 5-1 review important guidelines related to administering parenteral medications.

When administering medication, always remember age considerations. Older adults are sensitive to medications because their bodies have experienced physiologic changes associated with the aging process, including decreased gastric motility, muscle mass, acid production, and blood flow, which affect drug absorption. They may also be more susceptible to certain drug side effects. The physiologic changes in older adults that increase drug susceptibility are summarized in Fundamentals Review 5-6. Older adults are more likely to take multiple drugs, so drug interactions in the older adult are a very real and dangerous problem.
Fundamentals Review 5-1

KNOW YOUR MEDICATIONS

Before administering any unfamiliar medications, know the following:
- Mode of action and purpose of medication (making sure that this medication is appropriate for the patient’s diagnosis)
- Side effects of, and contraindications for, medication
- Antagonist of medication (as appropriate)
- Safe dosage range for medication
- Interactions with other medications
- Precautions to take before administration
- Proper administration technique

Fundamentals Review 5-2

THE THREE CHECKS

“Three Checks” denotes that the label on the medication package or container should be checked three times during medication preparation and administration. Read the label:
(1) When you reach for the container or unit dose package,
(2) After retrieval from the drawer and compared with the Computer-generated Medication Administration Record (CMAR), or compared with the CMAR immediately before pouring from a multidose container, and
(3) When replacing the container to the drawer or shelf or before giving the unit dose medication to the patient.

Fundamentals Review 5-3

RIGHTS OF MEDICATION ADMINISTRATION

The “Rights of Medication Administration” help to ensure accuracy when administering medications. To prevent medication errors, always ensure that the:
(1) Right medication is given to the
(2) Right patient in the
(3) Right dosage through the
(4) Right route at the
(5) Right time.

Additional rights have been suggested to include ensuring (6) the right reason and (7) the right documentation. Validating the right reason requires that the nurse understands the rationale for administration and answers the question, “Does it make sense?” The right documentation refers to accurate and timely documentation of administration.
Fundamentals Review 5-5

NEEDLE/SYRINGE SELECTION TECHNIQUE

- When looking at a needle package, the first number is the gauge or diameter of the needle (e.g., 18, 20) and the second number is the length in inches (e.g., 1, 1\(\frac{1}{2}\)).
- As the gauge number becomes larger, the size of the needle becomes smaller; for instance, a 24-gauge needle is smaller than an 18-gauge needle.
- When giving an injection, the viscosity of the medication directs the choice of gauge (diameter). A thicker medication, such as a hormone, is given through a needle with a larger gauge, such as a 20 gauge. A thinner-consistency medication, such as morphine, is given through a needle with a smaller gauge, such as a 24 gauge.
- The size of the syringe is directed by the amount of medication to be given. If the amount is less than 1 mL, use a 1-mL syringe to administer the medication. In a 1-mL syringe, the amount of medication may be rounded to the 100th decimal place. In syringes larger than 1 mL, the amount is rounded to the 10th decimal place. If the amount of medication to be administered is less than 3 mL, use a 3-mL syringe. If the amount of medication is equal to the size of the syringe (e.g., 1 mL and using a 1-mL syringe), you may go up to the next size syringe to prevent awkward movements when deploying the plunger.
## Fundamentals Review 5-6

### ALTERED DRUG RESPONSE IN OLDER PEOPLE

<table>
<thead>
<tr>
<th>Age-Related Changes</th>
<th>Implication or Response</th>
<th>Nursing Interventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decreased gastric motility; increased gastric pH</td>
<td>Stomach irritation; nausea; vomiting; gastric ulceration</td>
<td>• Assess for symptoms of gastrointestinal discomfort.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Assess stools for blood.</td>
</tr>
<tr>
<td>Decreased lean body mass; decreased total body water</td>
<td>Decreased distribution of water-soluble drugs and higher plasma concentrations, leading to an increased possibility of drug toxicity</td>
<td>• Assess for signs of drug interactions or toxicity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Monitor blood levels of drugs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Monitor fluid balance; intake and output.</td>
</tr>
<tr>
<td>Increased adipose tissue</td>
<td>Accumulation of fat-soluble drugs; delay in elimination from, and accumulation of, drug in the body, leading to prolonged action and increased possibility of toxicity</td>
<td>• Assess for signs of drug interactions or toxicity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Monitor blood levels of drugs.</td>
</tr>
<tr>
<td>Decreased number of protein-binding sites</td>
<td>Higher drug plasma concentrations, leading to increased possibility of drug toxicity</td>
<td>• Assess for signs of drug interactions or toxicity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Monitor blood levels of drugs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Monitor laboratory values—albumin and prealbumin.</td>
</tr>
</tbody>
</table>

(continued)
### ALTERED DRUG RESPONSE IN OLDER PEOPLE

<table>
<thead>
<tr>
<th>Age-Related Changes</th>
<th>Implication or Response</th>
<th>Nursing Interventions</th>
</tr>
</thead>
</table>
| Decreased liver function; decreased enzyme production for drug metabolism; decreased hepatic perfusion | Decreased rate of drug metabolism; higher drug plasma concentrations, leading to prolonged action and increased possibility of drug toxicity | • Assess for signs of drug interactions or toxicity.  
• Monitor blood levels of drugs.  
• Monitor laboratory values—hepatic enzymes. |
| Decreased kidney function, renal mass, and blood flow                               | Decreased excretion of drugs, leading to possible increased serum levels/toxicity       | • Assess for signs of drug interactions or toxicity.  
• Particularly monitor NSAID use; may decrease renal blood flow and function.  
• Monitor blood levels of drugs.  
• Monitor laboratory values—creatinine clearance, blood urea nitrogen, serum creatinine. |
| Alterations in normal homeostatic responses; altered peripheral venous tone          | Exacerbated response to cardiovascular drugs; more pronounced hypotensive effects from medications | • Assess for signs of drug interactions or toxicity.  
• Monitor blood levels of drugs.  
• Monitor vital signs.  
• Orthostatic hypotension precautions |
| Alterations in blood–brain barrier                                                 | Enhanced central nervous system penetration of fat-soluble drugs; increased possibility for alterations in mental status, dizziness, gait disturbances | • Assess for signs of drug interactions or toxicity.  
• Assess for dizziness and lightheadedness.  
• Institute fall safety precautions. |
| Decreased central nervous system efficiency                                         | Prolonged effect of drugs on the central nervous system; exacerbated response to analgesics and sedatives | • Assess for signs of drug interactions or toxicity.  
• Assess for alterations in neurologic status.  
• Monitor vital signs and pulse oximetry. |
| Decreased production of oral secretions; dry mouth                                  | Difficulty swallowing oral medications                                                 | • Monitor ability to swallow medications, especially tablets and capsules.  
• Discuss changing medications to forms that can be crushed and/or liquid forms with prescribing practitioner. |
| Decreased lipid content in skin                                                     | Possible decrease in absorption of transdermal medications                             | • Monitor effectiveness of transdermal preparations. |

### Administering Oral Medications

Drugs given orally are intended for absorption in the stomach and small intestine. The oral route is the most commonly used route of administration. It is usually the most convenient and comfortable route for the patient. After oral administration, drug action has a slower onset and a more prolonged, but less potent, effect than other routes.

### EQUIPMENT

- Medication in disposable cup or oral syringe
- Liquid (e.g., water, juice) with straw, if not contraindicated
- Medication cart or tray
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- PPE, as indicated

### ASSESSMENT

Assess the appropriateness of the drug for the patient. Review medical history, allergy, assessment, and laboratory data that may influence drug administration. Assess the patient’s ability to swallow medications. If the patient cannot swallow, is NPO, or is experiencing nausea or vomiting, withhold the medication, notify the primary care provider, and complete proper documentation. Assess the patient’s knowledge of the medication. If the patient has a knowledge deficit about the medication, this may be the appropriate time to begin education about the medication. If the medication may affect the patient’s vital signs, assess them before administration. If the medication is for pain relief, assess the patient’s pain level before and after administration. Verify the patient name, dose, route, and time of administration.

### NURSING DIAGNOSIS

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Impaired Swallowing
- Deficient Knowledge
- Anxiety
- Risk for Aspiration
- Noncompliance

### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when administering an oral medication is that the patient will swallow the medication. Other outcomes that may be appropriate include the following: the patient will experience the desired effect from the medication; the patient will not aspirate; the patient experiences decreased anxiety; the patient does not experience adverse effects; and the patient understands and complies with the medication regimen.

### IMPLEMENTATION

#### ACTION

1. Gather equipment. Check each medication order against the original in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.
2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.
3. Perform hand hygiene.
4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.
5. Unlock the medication cart or drawer. Enter pass code into the computer and scan employee identification, if required.

#### RATIONALE

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the computer system and identifies the user for documentation by the computer.

(continued)
6. **Prepare medications for one patient at a time.**

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR (Figure 1). Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. Prepare the required medications:
   a. **Unit dose packages:** Place unit dose-packaged medications in a disposable cup. Do not open the wrapper until at the bedside. Keep narcotics and medications that require special nursing assessments in a separate container.
   b. **Multidose containers:** When removing tablets or capsules from a multidose bottle, pour the necessary number into the bottle cap and then place the tablets or capsules in a medication cup. Break only scored tablets, if necessary, to obtain the proper dosage. Do not touch tablets or capsules with hands.
   c. **Liquid medication in multidose bottle:** When pouring liquid medications out of a multidose bottle, hold the bottle so the label is against the palm. Use the appropriate measuring device when pouring liquids, and read the amount of medication at the bottom of the meniscus at eye level (Figure 2). Wipe the lip of the bottle with a paper towel.

10. **When all medications for one patient have been prepared, recheck the labels with the CMAR/MAR before taking the medications to the patient. Replace any multidose containers in the patient’s drawer or unit stock. Lock the medication cart before leaving it.**

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. **Ensure that the patient receives the medications at the correct time.**

**RATIONALE**

This prevents errors in medication administration.

This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

Wrapper is kept intact because the label is needed for an additional safety check. Special assessments may be required before giving certain medications. These may include assessing vital signs and checking laboratory test results.

Pouring medication into the cap allows for easy return of excess medication to the bottle. Pouring tablets or capsules your hand is unsanitary.

Liquid that may drip onto the label makes the label difficult to read. Accuracy is possible when the appropriate measuring device is used and then read accurately.

This is a third check to ensure accuracy and to prevent errors.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after the designated time.
13. Perform hand hygiene and put on PPE, if indicated.

14. Identify the patient. Usually, the patient should be identified using two methods. Compare the information with the CMAR/MAR.
   a. Check the name and identification number on the patient’s identification band (Figure 3).
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient, for the second source.

15. **Scan the patient’s bar code on the identification band, if required** (Figure 4).

**FIGURE 3.** Comparing patient’s name and identification number with the CMAR.

16. **Complete necessary assessments before administering medications.** Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of each medication to the patient.

17. Assist the patient to an upright or lateral position.

18. Administer medications:
   a. Offer water or other permitted fluids with pills, capsules, tablets, and some liquid medications.
   b. Ask whether the patient prefers to take the medications by hand or in a cup.

19. **Remain with the patient until each medication is swallowed.** Never leave medication at the patient’s bedside (Figure 5).

**FIGURE 4.** Scanning the bar code on the patient’s identification bracelet. *(Photo by B. Proud.)*

**RATIONALE**
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures that the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

The bar code provides an additional check to ensure that the medication is given to the right patient.

Assessment is a prerequisite to administration of medications.

Swallowing is facilitated by proper positioning. An upright or side-lying position protects the patient from aspiration.

Liquids facilitate swallowing of solid drugs. Some liquid drugs are intended to adhere to the pharyngeal area, in which case liquid is not offered with the medication.

This encourages the patient’s participation in taking the medications.

Unless you have seen the patient swallow the drug, the drug cannot be recorded as administered. The patient’s chart is a legal record. Only with a physician’s order can medications be left at the bedside.

*(continued)*
20. Assist the patient to a comfortable position. Remove PPE, if used. Perform hand hygiene.

   Promotes patient comfort. Proper removal of PPE prevents transmission of microorganisms. Hand hygiene deters the spread of microorganisms.

21. Document the administration of the medication immediately after administration. See Documentation section below.

   Timely documentation helps to ensure patient safety.

22. Evaluate the patient’s response to medication within appropriate time frame.

   The patient needs to be evaluated for therapeutic and adverse effects from the medication.

**EVALUATION**

The expected outcomes are met when the patient swallows the medication, does not aspirate, verbalizes an understanding of the medication, experiences the desired effect from the medication, and does not experience adverse effects.

**DOCUMENTATION Guidelines**

Record each medication administered on the CMAR/MAR or record using the required format immediately after it is administered, including date and time of administration (Figure 6). If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition. Recording administration of a narcotic may require additional documentation on a narcotic record, stating drug count and other specific information. A record of fluid intake and output measurement is required.
Patient states that it feels like medication is lodged in throat: Offer patient more fluids to drink. If allowed, offer the patient bread or crackers to help move the medication to the stomach.

It is unclear whether the patient swallowed the medication: Check in the patient’s mouth, under tongue, and between cheek and gum. Patients with altered mental status may not be aware that the medication was not swallowed. Also, patients may “cheek” medications to avoid taking the medication or to save it for later use. Watch patients requiring suicide precautions closely to ensure that they are not “cheeking” the medication or hiding it in the mouth. These patients may be trying to accumulate a large amount of medication to take all at once in a suicide attempt. Substance abusers may cheek medication to accumulate a large amount to take all at once so that they may feel a high from medication.

Patient vomits immediately or shortly after receiving oral medication: Assess vomit, looking for pills or fragments. Do not readminister medication without notifying primary care provider. If a whole pill is seen and can be identified, the primary care provider may ask that the medication be administered again. If a pill is not seen or medications cannot be identified, do not readminister the medication in order to prevent the patient from receiving too large a dose.

Child refuses to take oral medications: Some medications may be mixed in a small amount of food, such as pudding or ice cream. Do not add the medication to liquids because the medication may alter the taste of liquids; if child then refuses to drink the rest of the liquid, you will not know how much of the medication was ingested. Use creativity when devising ways to administer medications to a child. See the section below, Infant and Child Considerations, for suggestions.

The capsule or tablet falls to the floor during administration: Discard and obtain a new dose for administration. This prevents contamination and transmission of microorganisms.

Patient refuses medication: Explore the reason for the patient’s refusal. Review the rationale for using the drug and any other information that may be appropriate. If you are unable to administer the medication despite education and discussion, document the omission according to facility policy and notify the primary care provider.

Some liquid medication preparations, such as suspensions, require agitation to ensure even distribution of medication in the solution. Be familiar with the specific requirements for medications you are administering.

Place medications intended for sublingual absorption under the patient’s tongue. Instruct the patient to allow the medication to dissolve completely. Reinforce the importance of not swallowing the medication tablet.

Some oral medications are provided in powdered forms. Verify the correct liquid to dissolve the medication in for administration. This information is usually included on the package; verify any unclear instructions with a pharmacist or medication reference. If there is more than one possible liquid to dissolve the medication in, include the patient in the decision process; patients may find one choice more palatable than another.
Skill 5-1 Administering Oral Medications continued

- Ongoing assessment is an important part of nursing care for both evaluation of patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary care provider. Additional intervention is based on type of reaction and patient assessment.
- If the patient questions a medication order or states the medication is different from the usual dose, always recheck and clarify with the original order and/or primary care provider before giving the medication.
- If the patient’s level of consciousness is altered or his or her swallowing is impaired, check with the primary care provider to clarify the route of administration or alternative forms of medication. This may also be a solution for a pediatric or a confused patient who is refusing to take a medication.
- Patients with poor vision can request large-type labels on medication containers. A magnifying lens also may be helpful.
- Provide written medication information to reinforce discussion and education in the appropriate language, if the patient is literate. If the patient is unable to read, provide written information to family or significant other, if appropriate. Written information should be at a 5th-grade level to ensure ease of understanding.
- If the patient has difficulty swallowing tablets, it may be appropriate to crush the medication to facilitate administration. However, not all medications can be crushed or altered; long-acting and slow-release drugs are examples of medications that cannot be crushed. Therefore, it is important to consult a medication reference and/or pharmacist. If the medication can be crushed, use a pill-crusher or mortar and pestle to grind the tablet into a powder. Crush each pill one at a time. Dissolve the powder with water or other recommended liquid in a liquid medication cup, keeping each medication separate from the others. Keep the package label with the medication cup for future comparison of information. Combine the crushed medication with a small amount of soft food, such as applesauce or pudding, to facilitate administration.
- Special devices, such as oral syringes and calibrated nipples, are available in a pharmacy to ensure accurate dose calculations for young children and infants.
- Some creative ways to administer medications to children include the following: have a “tea party” with medicine cups; place oral syringe (without needle) or dropper in the space between the cheek and gum and slowly administer the medication; save a special treat for after the medication administration (e.g., movie, playroom time, or a special food, if allowed).
- The FDA has received reports of infants choking on the plastic caps that fit on the end of syringes when used to administer oral medications. They recommend the following: remove and dispose of caps before giving syringes to patients or families, caution family caregivers to dispose of caps on syringes they buy over the counter, and report any problems with syringe caps to the FDA. Companies manufacture syringes labeled “oral use” without the caps on them.
- Elderly patients with arthritis may have difficulty opening childproof caps. On request, the pharmacist can substitute a cap that is easier to open. A rubber band twisted around the cap may provide a more secure grip for older patients.
- Consider large-print written information, when appropriate.
- Physiologic changes associated with the aging process, including decreased gastric motility, muscle mass, acid production, and blood flow, can affect patient’s response to medication, including drug absorption and increased risk of adverse effects. Older adults are more likely to take multiple drugs, so drug interactions in the older adult are a very real and dangerous problem. Refer to Fundamentals Review 5-6.
- Encourage the patient to discard expired prescription medications.
- Discuss safe storage of medications when there are children and pets in the environment.
- Discuss with parents the difference in over-the-counter medications made for infants and medications made for children. Many times parents do not realize that there are different strengths to the actual medications, leading to under- or overdosing.
- Encourage patients to carry a card listing all medications, dosage, and frequency in case of an emergency.
- Discuss the importance of using an appropriate measuring device for liquid medications. Caution patients not to use eating utensils for measuring medications; use a liquid medication cup, oral syringe, or measuring spoon to provide accurate dosing.
Administering Medications via a Gastric Tube

Patients with a gastrointestinal tube (nasogastric, nasointestinal, percutaneous endoscopic gastrostomy [PEG], or jejunostomy [J] tube) often receive medication through the tube. Care of the patient with an enteral feeding tube is described in Chapter 11, Nutrition. Use liquid medications, when possible, because they are readily absorbed and less likely to cause tube occlusions. Certain solid dosage medications can be crushed and combined with liquid. Medications should be crushed to a fine powder and mixed with 15 to 30 mL of water before delivery through the tube. Certain capsules may be opened, emptied into liquid, and administered through the tube (Toedter Williams, 2008). Check manufacturer’s recommendations and/or with a pharmacist to verify.

**EQUIPMENT**
- Irrigation set (60-mL syringe and irrigation container)
- Medications
- Water (gastrostomy tubes) or sterile water (nasogastric tubes), according to facility policy
- Gloves
- Additional PPE, as indicated

**ASSESSMENT**
Research each medication to be given, especially for mode of action, side effects, nursing implications, ability to be crushed, and whether the medication should be given with or without food. Verify patient name, dose, route, and time of administration. Also assess patient’s knowledge of medication and the reason for its administration. Auscultate the abdomen for evidence of bowel sounds. Percuss and palpate the abdomen for tenderness and distention. Ascertain the time of the patient’s last bowel movement and measure abdominal girth, if appropriate.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. Possible nursing diagnoses may include:
- Deficient Knowledge
- Impaired Swallowing
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve is that the patient receives the medication via the tube and experiences the intended effect of the medication. In addition, the patient verbalizes knowledge of the medications given; the patient remains free from adverse effect and injury; and the gastrointestinal tube remains patent.

**IMPLEMENTATION**

**ACTION**
1. Gather equipment. Check each medication order against the original in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.
2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.
3. Perform hand hygiene.
4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.
5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.
6. Prepare medications for one patient at a time.

**RATIONALE**
- This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.
- This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.
- Hand hygiene prevents the spread of microorganisms.
- Organization facilitates error-free administration and saves time.
- Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.
- This prevents errors in medication administration.

(continued)
7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. Check to see if medications to be administered come in a liquid form. If pills or capsules are to be given, check with pharmacy or drug reference to verify the ability to crush or open capsules.


   **Pills:** Using a pill crusher, crush each pill one at a time. Dissolve the powder with water or other recommended liquid in a liquid medication cup, keeping each medication separate from the others. Keep the package label with the medication cup, for future comparison of information.

   **Liquid:** When pouring liquid medications from a multidose bottle, hold the bottle with the label against the palm. Use the appropriate measuring device when pouring liquids, and read the amount of medication at the bottom of the meniscus at eye level. Wipe the lip of the bottle with a paper towel.

11. **When all medications for one patient have been prepared, recheck the label with the MAR before taking the medications to the patient.**

12. Lock the medication cart before leaving it.

13. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

14. **Ensure that the patient receives the medications at the correct time.**

   15. Perform hand hygiene and put on PPE, if indicated.

   16. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

      a. Check the name and identification number on the patient’s identification band.
      b. Ask the patient to state his or her name and birth date, based on facility policy.
      c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

17. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain what you are going to do, and the reason for doing it, to the patient.

18. Scan the patient’s bar code on the identification band, if required.

**RATIONALE**

This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

To prevent the tube from becoming clogged, all medications should be given in liquid form whenever possible. Medications in extended-release formulations should not be crushed before administration.

Some medications require dissolution in liquid other than water. The label is needed for an additional safety check. Some medications require pre-administration assessments.

Liquid that may drip onto the label makes the label difficult to read. Accuracy is possible when the appropriate measuring device is used and then read accurately.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications. Explanation relieves anxiety and facilitates cooperation.

This provides an additional check to ensure that the medication is given to the right patient.
CHAPTER 5 Medications

ACTION

19. Assist the patient to the high Fowler’s position, unless contraindicated.
20. Put on gloves.
21. If patient is receiving continuous tube feedings, pause the tube-feeding pump (Figure 1).
22. Pour the water into the irrigation container. Measure 30 mL of water. Apply clamp on feeding tube, if present. Alternately, pinch gastric tube below port with fingers, or position stopcock to correct direction. Open port on gastric tube delegated to medication administration (Figure 2) or disconnect tubing for feeding from gastric tube and place cap on end of feeding tubing.

RATIONALE

This reduces the risk of aspiration.

Gloves prevent contact with mucous membranes and body fluids. If the pump is not stopped, tube feeding will flow out of the tube and onto the patient.

FIGURE 1. Pausing feeding pump. (Photo by B. Proud.)

Fluid is ready for flushing of the tube. Applying clamp, folding the tube over and clamping, or the correct positioning of the stopcock prevents any backflow of gastric drainage. Covering end of feeding tubing prevents contamination.

Figure 2. Pinching gastric tubing to prevent backflow of gastric drainage and opening medication administration port. (Photo by B. Proud.)

23. Check placement of tube, depending on type of tube and facility policy. (Refer to Chapter 11, Nutrition.)
24. Note the amount of any residual. Refer to Chapter 11, Nutrition. Replace residual back into stomach, based on facility policy.

25. Apply clamp on feeding tube, if present. Alternately, pinch gastric tube below port with fingers, or position stopcock to correct direction. Remove 60-mL syringe gastric tube. Remove the plunger of the syringe. Reinsert the syringe in the gastric tube without the plunger. Pour 30 mL of water into the syringe (Figure 3). Unclamp the tube and allow the water to enter the stomach via gravity infusion.

26. Administer the first dose of medication by pouring into the syringe (Figure 4). Follow with a 5- to 10-mL water flush between medication doses. Follow the last dose of medication with 30 to 60 mL of water flush.

Folding the tube over and clamping it prevents any backflow of gastric drainage. Flushing the tube ensures all the residual is cleared from tube.

Flushing between medications prevents any possible interactions between the medications. Flushing at the end maintains patency of the tube, prevents blockage by medication particles, and ensures all doses enter the stomach.

(continued)
Administering Medications via a Gastric Tube  continued

**ACTION**

27. Clamp the tube, remove the syringe, and replace the feeding tubing. If stopcock is used, position stopcock to correct direction. If tube medicine port was used, cap port. Unclamp gastric tube and restart tube feeding, if appropriate for medications administered.

28. Remove gloves. Assist the patient to a comfortable position. If receiving a tube feeding, the head of the bed must remain elevated at least 30 degrees.

29. Remove additional PPE, if used. Perform hand hygiene.

30. Document the administration of the medication immediately after administration. See Documentation section below.

31. Evaluate the patient’s response to medication within appropriate time frame.

**RATIONALE**

Some medications require the holding of the tube feeding for a certain period of time after administration. Consult a drug reference or a pharmacist.

Ensures patient comfort. Keeping the head of the bed elevated helps prevent aspiration.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication.

**EVALUATION**

The expected outcome is met when the patient receives the ordered medications and experiences the intended effects of the medications administered. In addition, the patient demonstrates a patent and functioning gastric tube, verbalizes knowledge of the medications given, and remains free from adverse effect and injury.

**DOCUMENTATION**

**Guidelines**

Document the administration of the medication immediately after administration, including date, time, dose, and route of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. Record the amount of gastric residual, if appropriate. Record the amount of liquid given on the intake and output record. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- *Medication enters tube and then tube becomes clogged:* Attach a 10-mL syringe onto end of tube. Pull back and then lightly apply pressure to plunger in a repetitive motion. This may dislodge the medication. If the medication does not move through the tube, notify the primary care provider. The tube may have to be replaced.
SPECIAL CONSIDERATIONS

- If medications are being administered via an NG tube that is attached to suction, the tube should remain clamped, off suction, for a period of time after medication administration. This allows for medication absorption before returning to suction. Check facility policy and drug reference for specific drug requirements.
- If necessary to use plunger in irrigation syringe to administer medications, instill gently and slowly. Gravity administration is considered best to avoid excess pressure.
- Give medications separately and flush with water between each drug. Some medications may interact with each other or become less effective if mixed with other drugs.
- If the patient is receiving tube feedings, review information about the drugs to be administered. Absorption of some drugs, such as phenytoin (Dilantin), is affected by tube feeding formulas. Discontinue a continuous tube feeding and leave the tube clamped for the required period of time before and after the medication has been given, according to the reference and facility protocol.
- Ongoing assessment is an important part of nursing care for both evaluation of patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

Removing Medication from an Ampule

An ampule is a glass flask that contains a single dose of medication for parenteral administration. Because there is no way to prevent contamination of any unused portion of medication after the ampule is opened, if not all the medication is used, discard any remaining medication. Remove medication from an ampule after its thin neck is broken.

EQUIPMENT

- Sterile syringe and filter needle
- Ampule of medication
- Small gauze pad
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

ASSESSMENT

Assess the medication in the ampule for any particles or discoloration. Assess the ampule for any cracks or chips. Check expiration date before administering the medication. Verify patient name, dose, route, and time of administration. Assess the appropriateness of the drug for the patient. Review assessment and laboratory data that may influence drug administration.

NURSING DIAGNOSIS

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Deficient Knowledge
- Anxiety
- Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when removing medication from an ampule is that the medication will be removed in a sterile manner; it will be free from glass shards and the proper dose prepared.

IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Gather equipment. Check the medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.</td>
<td>This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility. (continued)</td>
</tr>
</tbody>
</table>
Removing Medication from an Ampule

**ACTION**

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. **Prepare medications for one patient at a time.**

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. Tap the stem of the **ampule** (Figure 1) or twist your wrist quickly (Figure 2) while holding the ampule vertically.

**RATIONALE**

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene deters the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the **first** check of the label.

This is the **second** check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This facilitates movement of medication in the stem to the body of the ampule.

**FIGURE 1.** Tapping stem of the ampule.

**FIGURE 2.** Twisting wrist quickly while holding the ampule vertically.

10. Wrap a small gauze pad around the neck of the ampule.

11. Use a snapping motion to break off the top of the ampule along the scored line at its neck (Figure 3). **Always break away from your body.**

This will protect your fingers from the glass as the ampule is broken.

This protects your face and fingers from any shattered glass fragments.
12. Attach filter needle to syringe. Remove the cap from the filter needle by pulling it straight off.

13. Withdraw medication in the amount ordered plus a small amount more (approximately 30% more). Do not inject air into the solution. Use either of the following methods. While inserting the filter needle into the ampule, be careful not to touch the rim.

   a. Insert the tip of the needle into the ampule, which is upright on a flat surface, and withdraw fluid into the syringe (Figure 4). Touch the plunger at the knob only.

   b. Insert the tip of the needle into the ampule and invert the ampule. Keep the needle centered and not touching the sides of the ampule. Withdraw fluid into syringe (Figure 5). Touch the plunger at the knob only.

14. Wait until the needle has been withdrawn to tap the syringe and expel the air carefully by pushing on the plunger. Check the amount of medication in the syringe with the medication dose and discard any surplus, according to facility policy.

15. Recheck the label with the CMAR/MAR.

16. Engage safety guard on filter needle and remove the needle. Discard the filter needle in a suitable container. Attach appropriate administration device to syringe.

   Use of a filter needle prevents the accidental withdrawing of small glass particles with the medication. Pulling the cap off in a straight manner prevents accidental needlestick.

   By withdrawing an additional small amount of medication, any air bubbles in the syringe can be displaced once the syringe is removed and ample medication will still remain in the syringe. The contents of the ampule are not under pressure; therefore, air is unnecessary and will cause the contents to overflow. The rim of the ampule is considered contaminated.

   Handling the plunger at the knob only will keep the shaft of the plunger sterile.

   Surface tension holds the fluids in the ampule when inverted. If the needle touches the sides or is removed and then reinserted into the ampule, surface tension is broken, and fluid runs out. Handling the plunger at the knob only will keep the shaft of the plunger sterile.

   Ejecting air into the solution increases pressure in the ampule and can force the medication to spill out over the ampule. Ampules may have overfill. Careful measurement ensures that the correct dose is withdrawn.

   This is the third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

   The filter needle used to draw up medication should not be used to administer the medication, to prevent any glass shards from entering the patient.

(continued)
UNIT I  Actions Basic to Nursing Care

Skill 5-3  Removing Medication from an Ampule

**ACTION**

- 5. Insert needle into top of ampule.
- 6. Withdraw medication as desired.
- 7. Discard ampule in a suitable container.
- 8. Lock the medication cart before leaving it.
- 10. Proceed with administration, based on prescribed route.

**RATIONALE**

- Any medication that has not been removed from the ampule must be discarded because there is no way to maintain sterility of contents in an opened ampule.
- Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.
- Hand hygiene deters the spread of microorganisms.

**FIGURE 4.** Withdrawing medication from upright ampule.

**FIGURE 5.** Withdrawing medication from inverted ampule.

17. Discard the ampule in a suitable container.

18. Lock the medication cart before leaving it.

19. Perform hand hygiene.

20. Proceed with administration, based on prescribed route.

**EVALUATION**

The expected outcome is met when the medication is removed from the ampule in a sterile manner, free from glass shards, and the proper dose is prepared.

**DOCUMENTATION Guidelines**

It is not necessary to record the removal of the medication from the ampule. Record each medication administered on the CMAR/MAR or record using the required format immediately after it is administered, including date and time of administration. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition. Recording administration of a narcotic may require additional documentation on a narcotic record, stating drug count and other specific information. Record fluid intake if intake and output measurement is required.

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- You cut yourself while trying to open ampule: Discard ampule in case contamination has occurred. Bandage wound and obtain a new ampule. Report according to facility policy.
- All of medication was not removed from the stem and insufficient medication remains in body of ampule for dose: Discard ampule and drawn medication. Obtain a new ampule and start over. Medication in original ampule stem is considered contaminated once neck of ampule has been placed on a nonsterile surface.
- You inject air into inverted ampule, spraying medication: Wash hands to remove any medication. If any medication has gotten into eyes, perform eye irrigation. Obtain a new ampule for medication dose. Report injury, if appropriate, according to facility policy.
• **Medication is drawn up without using a filter needle:** Replace needle with a filter needle. Inject the medication through the filter needle into a new syringe and then administer to patient.
• **Plunger becomes contaminated before inserted into ampule:** Discard needle and syringe and start over. If plunger is contaminated after medication is drawn into the syringe, it is not necessary to discard and start over. The contaminated plunger will enter the barrel of the syringe when pushing the medication out and will not contaminate the medication.

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### Skill 5-4 Removing Medication from a Vial

A vial is a glass bottle with a self-sealing stopper through which medication is removed. For safety in transporting and storing, the vial top is usually covered with a soft metal cap that can be removed easily. The self-sealing stopper that is then exposed is the means of entrance into the vial. Single-dose vials are used once, and then discarded, regardless of the amount of the drug that is used from the vial. Multidose vials contain several doses of medication and can be used multiple times. The Centers for Disease Control and Prevention (CDC) recommends that medications packaged as multiuse vials be assigned to a single patient whenever possible. In addition, it is recommended that the top of the vial be cleaned before each entry, as well as the use of a new sterile needle and syringe (CDC, 2008a; CDC, 2008b). The medication contained in a vial can be in liquid or powder form. Powdered forms must be dissolved in an appropriate diluent before administration. The following skill reviews removing liquid medication from a vial. Refer to the accompanying Skill Variation for steps to reconstitute a powdered medication.

#### EQUIPMENT

- Sterile syringe and needle or blunt cannula (size depends on medication being administered and patient)
- Vial of medication
- Antimicrobial swab
- Second needle (optional)
- Filter needle (optional)
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

#### ASSESSMENT

Assess the medication in the vial for any discoloration or particles. Check expiration date before administering medication. Verify patient name, dose, route, and time of administration. Assess the appropriateness of the drug for the patient. Review assessment and laboratory data that may influence drug administration.

#### NURSING DIAGNOSIS

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses include:
- Risk for Infection
- Deficient Knowledge
- Risk for Injury
- Anxiety

#### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when removing medication from a vial is withdrawal of the medication into a syringe in a sterile manner and that the proper dose is prepared.

#### IMPLEMENTATION

##### ACTION

1. Gather equipment. Check the medication order against the original order in the medical record, according to facility policy.

##### RATIONALE

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

(continued)
2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. Prepare medications for one patient at a time.

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. Remove the metal or plastic cap on the vial that protects the rubber stopper.

10. Swab the rubber top with the antimicrobial swab and allow to dry.

11. Remove the cap from the needle or blunt cannula by pulling it straight off. Touch the plunger at the knob only. Draw back an amount of air into the syringe that is equal to the specific dose of medication to be withdrawn. Some facilities require use of a filter needle when withdrawing premixed medication from multidose vials.

12. Hold the vial on a flat surface. Pierce the rubber stopper in the center with the needle tip and inject the measured air into the space above the solution (Figure 1). Do not inject air into the solution.

13. Invert the vial. Keep the tip of the needle or blunt cannula below the fluid level (Figure 2).

14. Hold the vial in one hand and use the other to withdraw the medication. Touch the plunger at the knob only. Draw up the prescribed amount of medication while holding the syringe vertically and at eye level (Figure 3).

15. If any air bubbles accumulate in the syringe, tap the barrel of the syringe sharply and move the needle past the fluid into the air space to re-inject the air bubble into the vial. Return the needle tip to the solution and continue withdrawal of the medication.

Rationale:

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene deters the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

Cap needs to be removed to access medication in vial.

Antimicrobial swab removes surface bacteria contamination. Allowing the alcohol to dry prevents it from entering the vial on the needle.

Pulling the cap off in a straight manner prevents accidental needle-stick injury. Handling the plunger at the knob only will keep the shaft of the plunger sterile. Because a vial is a sealed container, before fluid is removed, injection of an equal amount of air is required to prevent the formation of a partial vacuum. If not enough air is injected, the negative pressure makes it difficult to withdraw the medication. Using a filter needle prevents any solid material from being withdrawn through the needle.

Air bubbled through the solution could result in withdrawal of an inaccurate amount of medication.

This prevents air from being aspirated into the syringe.

Handling the plunger at the knob only will keep the shaft of the plunger sterile. Holding the syringe at eye level facilitates accurate reading, and the vertical position makes removal of air bubbles from the syringe easy.

Removal of air bubbles is necessary to ensure accurate dose of medication.
16. After the correct dose is withdrawn, remove the needle from the vial and carefully replace the cap over the needle. **If a filter needle has been used to draw up the medication, remove it and attach the appropriate administration device.** Some facilities require changing the needle, if one was used to withdraw the medication, before administering the medication.

17. **Check the amount of medication in the syringe with the medication dose and discard any surplus.**

18. **Recheck the label with the CMAR/MAR.**

19. **If a multidose vial is being used, label the vial with the date and time opened, and store the vial containing the remaining medication according to facility policy.**

20. Lock the medication cart before leaving it.

21. **Perform hand hygiene.**

22. **Proceed with administration, based on prescribed route.**

**EVALUATION**

The expected outcome is met when the medication is withdrawn into the syringe in a sterile manner and the proper dose is prepared.

(continued)
Removing Medication from a Vial  
continued

It is not necessary to record the removal of the medication from the vial. Record each medication administered on the CMAR/MAR or record using the required format immediately after it is administered, including date and time of administration. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition. Recording administration of a narcotic may require additional documentation on a narcotic record, stating drug count and other specific information. Record fluid intake if intake and output measurement is required.

A piece of rubber stopper is noticed floating in medication in syringe: Discard the syringe, needle, and vial. Obtain a new vial, syringe, and needle and prepare dose as ordered.

As needle attached to syringe filled with air is inserted into vial, the plunger is immediately pulled down: If possible to withdraw medication, continue steps as explained above. If such a vacuum has formed that this is impossible, remove syringe and inject more air into the vial. This is caused by previous withdrawal of medication without the addition of air into the vial.

Plunger is contaminated before injecting air into vial: Discard needle and syringe and start over. If plunger is contaminated after medication is drawn into syringe, it is not necessary to discard and start over. The contaminated plunger will enter the barrel of the syringe when pushing the medication out and will not contaminate the medication.

**Skill Variation**  
Reconstituting Powdered Medication in a Vial

Drugs that are unstable in liquid form are often provided in a dry powder form. The powder must be mixed with the correct amount of appropriate solution to prepare medication for administration. Verify the correct amount and correct solution type for the specific medication prescribed. This information is found on the vial label, package insert, a drug reference, an online pharmacy source, or from the pharmacist. To reconstitute powdered medication:

1. Gather equipment. Check the medication order against the original order in the medical record, according to agency policy.
2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.
3. Perform hand hygiene.
4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.
5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.
6. Prepare medications for one patient at a time.
7. Read the CMAR/MAR and select the proper medication and diluent from the patient’s medication drawer or unit stock.
8. Compare the labels with the CMAR/MAR. Check expiration dates and perform calculations, check medication calculation with another nurse. Scan the bar code on the package, if required.
9. Remove the metal or plastic cap on the medication vial and diluent vial that protects the self-sealing stoppers.
10. Swab the self-sealing tops with the antimicrobial swab and allow to dry.
11. Draw up the appropriate amount of diluent into the syringe.
12. Insert the needle or blunt cannula through the center of the self-sealing stopper on the powdered medication vial.
13. Inject the diluent into the powdered medication vial.
14. Remove the needle or blunt cannula from the vial and replace cap.
15. Gently agitate the vial to mix the powdered medication and the diluent completely. Do not shake the vial.
16. Draw up the prescribed amount of medication while holding the syringe vertically and at eye level.
17. After the correct dose is withdrawn, remove the needle from the vial and carefully replace the cap over the needle. If a filter needle has been used to draw up the medication, remove it and attach the appropriate administration device. Some facilities require changing the needle, if one was used to withdraw the medication, before administering the medication.
18. Check the amount of medication in the syringe with the medication dose and discard any surplus.
19. Recheck the label with the CMAR/MAR.
20. Lock the medication cart before leaving it.
22. Proceed with administration, based on prescribed route.
Preparation of medications in one syringe depends on how the medication is supplied. When using a single-dose vial and a multidose vial, air is injected into both vials and the medication in the multidose vial is drawn into the syringe first. This prevents the contents of the multidose vial from being contaminated with the medication in the single-dose vial. The CDC recommends that medications packaged as multiuse vials be assigned to a single patient whenever possible. In addition, it is recommended that the top of the vial be cleaned before each entry, as well as the use of a new sterile needle and syringe (CDC, 2008a; CDC, 2008b).

When considering mixing two medications in one syringe, you must ensure that the two drugs are compatible. Be aware of drug incompatibilities when preparing medications in one syringe. Certain medications, such as diazepam (Valium), are incompatible with other drugs in the same syringe. Other drugs have limited compatibility and should be administered within 15 minutes of preparation. Incompatible drugs may become cloudy or form a precipitate in the syringe. Such medications are discarded and prepared again in separate syringes. Mixing more than two drugs in one syringe is not recommended. If it must be done, contact the pharmacist to determine the compatibility of the three drugs, as well as the compatibility of their pH values and the preservatives that may be present in each drug. A drug-compatibility table should be available to nurses who are preparing medications.

Insulins, with many types available for use, are an example of medications that may be combined together in one syringe for injection. Insulins vary in their onset and duration of action and are classified as rapid acting, short acting, intermediate acting, and long acting. Before administering any insulin, be aware of the onset time, peak, and duration of effects, and ensure that proper food is available. Be aware that some insulins, such as Lantus and Levemir, cannot be mixed with other insulins. Refer to a drug reference for a listing of the different types of insulin and action specific to each type. Insulin dosages are calculated in units. The scale commonly used is U100, which is based on 100 units of insulin contained in 1 mL of solution.

The preparation of two types of insulin in one syringe is used as the example in the following procedure.

**Equipment**
- Two vials of medication (insulin in this example)
- Sterile syringe (insulin syringe in this example)
- Antimicrobial swabs
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

**Assessment**
Determine the compatibility of the two medications. Not all insulins can be mixed together. For example, Lantus and Levemir cannot be mixed with other insulins.

Assess the contents of each vial of insulin. It is very important to be familiar with the particular drug’s properties to be able to assess the quality of the medication in the vial before withdrawal. Unmodified preparations typically appear as clear substances, so they should be without particles or foreign matter. Modified preparations are typically suspensions, so they do not appear as clear substances. Keep in mind that it is no longer safe to use the terms “clear” and “cloudy” to designate types of insulin preparation. Insulin Glargine (Lantus) is a clear, long-acting insulin (24-hour duration).

Check the expiration date before administering the medication. Assess the appropriateness of the drug for the patient. Review the assessment and laboratory data that may influence drug administration. Check the patient's blood glucose level, if appropriate, before administering the insulin. Verify patient name, dose, route, and time of administration.

**Nursing Diagnosis**
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses include:
- Risk for Infection
- Deficient Knowledge
- Risk for Injury
- Anxiety

**Outcome Identification and Planning**
The expected outcome to achieve when mixing two different types of medication in one syringe is the accurate withdrawal of the medication into a syringe in a sterile manner and that the proper dose is prepared.
Mixing Medications From Two Vials in One Syringe

**ACTION**

1. Gather equipment. Check medication order against the original order in the medical record, according to facility policy.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. **Prepare medications for one patient at a time.**

7. Read the CMAR/MAR and select the proper medications from the patient’s medication drawer or unit stock.

8. Compare the labels with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. If necessary, remove the cap that protects the rubber stopper on each vial.

10. **If medication is a suspension (e.g., NPH insulin), roll and agitate the vial to mix it well.**

11. Cleanse the rubber tops with antimicrobial swabs.

12. Remove cap from needle by pulling it straight off. Touch the plunger at the knob only. Draw back an amount of air into the syringe that is equal to the dose of modified insulin to be withdrawn.

13. Hold the modified vial on a flat surface. Pierce the rubber stopper in the center with the needle tip and inject the measured air into the space above the solution (Figure 1). Do not inject air into the solution. Withdraw the needle.

**RATIONALE**

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene deters the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the first check of the labels.

This is the second check of the labels. Verify calculations with another nurse to ensure safety, if necessary.

The cap protects the rubber top.

There is controversy regarding how to mix insulins in suspension. Some sources advise rolling the vial; others advise shaking the vial. Consult facility policy. Regardless of the method used, it is essential that the suspension be mixed well to avoid administering an inconsistent dose. Regular insulin, which is clear, does not need to be mixed before withdrawal.

Antimicrobial swab removes surface contamination. Some sources question whether cleaning with alcohol actually disinfects or instead transfers resident bacteria from the hands to another surface.

Pulling cap off in a straight manner prevents accidental needlestick. Handling the plunger by the knob only ensures sterility of the shaft of the plunger. Before fluid is removed, injection of an equal amount of air is required to prevent the formation of a partial vacuum, because a vial is a sealed container. If not enough air is injected, the negative pressure makes it difficult to withdraw the medication.

Unmodified insulin should never be contaminated with modified insulin. Placing air in the modified insulin first without allowing the needle to contact the insulin ensures that the second vial-entered (unmodified) insulin is not contaminated by the medication in the other vial. Air bubbled through the solution could result in withdrawal of an inaccurate amount of medication.
14. Draw back an amount of air into the syringe that is equal to the dose of unmodified insulin to be withdrawn.

15. Hold the unmodified vial on a flat surface. Pierce the rubber stopper in the center with the needle tip and inject the measured air into the space above the solution (Figure 2). Do not inject air into the solution. Keep the needle in the vial. Before fluid is removed, injection of an equal amount of air is required to prevent the formation of a partial vacuum, because a vial is a sealed container. If not enough air is injected, the negative pressure makes it difficult to withdraw the medication. Air bubbled through the solution could result in withdrawal of an inaccurate amount of medication.

16. Invert vial of unmodified insulin. Hold the vial in one hand and use the other to withdraw the medication. Touch the plunger at the knob only. Draw up the prescribed amount of medication while holding the syringe at eye level and vertically (Figure 3). Turn the vial over and then remove needle from vial.

17. Check that there are no air bubbles in the syringe.

18. Check the amount of medication in the syringe with the medication dose and discard any surplus.

19. Recheck the vial label with the CMAR/MAR.

20. Calculate the endpoint on the syringe for the combined insulin amount by adding the number of units for each dose together.

FIGURE 1. Injecting air into modified insulin preparation.

FIGURE 2. Injecting air into the unmodified insulin vial.

Holding the syringe at eye level facilitates accurate reading, and the vertical position makes removal of air bubbles from the syringe easy. First dose is prepared and is not contaminated by insulin that contains modifiers.

The presence of air in the syringe would result in an inaccurate dose of medication.

Careful measurement ensures that correct dose is withdrawn.

This is the third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Allows for accurate withdrawal of second dose.

(continued)
21. Insert the needle into the modified vial and invert it, taking care not to push the plunger and inject medication from the syringe into the vial. Invert vial of modified insulin. Hold the vial in one hand and use the other to withdraw the medication. Touch the plunger at the knob only. **Draw up the prescribed amount of medication while holding the syringe at eye level and vertically** (Figure 4). **Take care to withdraw only the prescribed amount.** Turn the vial over and then remove needle from vial. Carefully recap the needle. Carefully replace the cap over the needle.

**FIGURE 3.** Withdrawing the prescribed amount of unmodified insulin.

**FIGURE 4.** Withdrawing modified insulin.

22. **Check the amount of medication in the syringe with the medication dose.**

23. **Recheck the vial label with the CMAR/MAR.**

24. **Label the vials with the date and time opened, and store the vials containing the remaining medication according to facility policy.**

25. Lock medication cart before leaving it.

26. **Perform hand hygiene.**

27. **Proceed with administration, based on prescribed route.**

**RATIONALE**

Previous addition of air eliminates need to create positive pressure. Holding the syringe at eye level facilitates accurate reading. Capping the needle prevents contamination and protects the nurse against accidental needlesticks. A one-handed recap method may be used as long as care is taken to ensure that the needle remains sterile.

Careful measurement ensures that correct dose is withdrawn.

This is the third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration. Because the vial is sealed, the medication inside remains sterile and can be used for future injections. Labeling the opened vials with a date and time limits its use after a specific time period. The CDC recommends that medications packaged as multiuse vials be assigned to a single patient whenever possible (CDC, 2008a; CDC, 2008b).

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Hand hygiene deters the spread of microorganisms.

See appropriate skill for prescribed route.
The expected outcome is met when the medication is withdrawn into a syringe in a sterile manner, and the proper dose is prepared.

**DOCUMENTATION**

*Guidelines*

It is not necessary to record the removal of the medication from the vials. Record each medication administered on the CMAR/MAR or record using the required format immediately after it is administered, including date and time of administration. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition. Recording administration of a narcotic may require additional documentation on a narcotic record, stating drug count and other specific information.

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **You contaminate plunger before injecting air into insulin vial:** Discard needle and syringe and start over. If plunger is contaminated after medication is drawn into the syringe, it is not necessary to discard and start over. The contaminated plunger will enter the barrel of the syringe when pushing the medication out and will not contaminate the medication.

- **You allow modified insulin to come in contact with the needle before entering the unmodified insulin vial:** Discard needle and syringe and start over.

- **You notice that the combined amount is not the ordered amount (e.g., you have less or more units in combined syringe than ordered):** Discard syringe and start over. There is no way to know for sure which dosage is wrong or which medication should be expelled.

- **You inject medication from first vial (in syringe) into second vial:** Discard vial and syringe and start over.

**SPECIAL CONSIDERATIONS**

*General Considerations*

- A patient with diabetes who is visually impaired may find it helpful to use a magnifying apparatus that fits around the syringe.

- Before attempting to explain or demonstrate devices that help low-vision diabetic patients to prepare their medication, attempt to use the device yourself under similar circumstances. To detect any difficulties the patient may experience, practice using the aid with your eyes closed or in a poorly lit room.

*Infant and Child Considerations*

School-age children are generally able to prepare and administer their own injections, such as insulin, with supervision (Kyle, 2008). Parents/significant others and the child should be involved in teaching.

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**Skill • 5-6 Administering an Intradermal Injection**

**Intradermal injections** are administered into the dermis, just below the epidermis. The intradermal route has the longest absorption time of all parenteral routes. For this reason, intradermal injections are used for sensitivity tests, such as tuberculin and allergy tests, and local anesthesia. The advantage of the intradermal route for these tests is that the body’s reaction to substances is easily visible, and degrees of reaction are discernible by comparative study.

Sites commonly used are the inner surface of the forearm and the upper back, under the scapula. Equipment used for an intradermal injection includes a tuberculin syringe calibrated in tenths and hundredths of a milliliter and a ¼- to ½-inch, 26- or 27-gauge needle. The dosage given intradermally is small, usually less than 0.5 mL. The angle of administration for an intradermal injection is 5 to 15 degrees (see Figure 5-1 in the chapter opener).
Administering an Intradermal Injection

**EQUIPMENT**
- Prescribed medication
- Sterile syringe, usually a tuberculin syringe calibrated in tenths and hundredths, and needle, ¼- to ½-inch, 26- or 27-gauge
- Antimicrobial swab
- Disposable gloves
- Small gauze square
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- PPE, as indicated

**ASSESSMENT**
Assess the patient for any allergies. Check expiration date before administering medication. Assess the appropriateness of the drug for the patient. Review assessment and laboratory data that may influence drug administration. Assess the site on the patient where the injection is to be given. Avoid areas of broken or open skin. Avoid areas that are highly pigmented, and those that have lesions, bruises, or scars and are hairy. Assess the patient’s knowledge of the medication. This may provide an opportune time for patient education. Verify the patient’s name, dose, route, and time of administration.

**NURSING DIAGNOSIS**
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Deficient Knowledge
- Risk for Allergy Response
- Risk for Infection
- Risk for Injury
- Anxiety

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when administering an intradermal injection is the appearance of a wheal at the site of injection. Other outcomes that may be appropriate include the following: the patient refrains from rubbing the site; the patient’s anxiety is decreased; the patient does not experience adverse effects; and the patient understands and complies with the medication regimen.

**IMPLEMENTATION**

**ACTION**
1. Gather equipment. Check each medication order against the original order in the medical record according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.
2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.
3. Perform hand hygiene.
4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.
5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.
6. Prepare medications for one patient at a time.
7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

**RATIONALE**
- This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.
- This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.
- Hand hygiene prevents the spread of microorganisms.
- Organization facilitates error-free administration and saves time.
- Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.
- This prevents errors in medication administration.
- This is the first check of the label.
8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. If necessary, withdraw medication from an ampule or vial as described in Skills 5-3 and 5-4.

10. **When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking the medications to the patient.**

11. Lock the medication cart before leaving it.

12. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

13. **Ensure that the patient receives the medications at the correct time.**

14. Perform hand hygiene and put on PPE, if indicated.

15. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.
   
   a. Check the name and identification number on the patient’s identification band.
   
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

16. Close the door to the room or pull the bedside curtain.

17. Complete necessary assessments before administering medications. Check allergy bracelet or ask the patient about allergies. Explain the purpose and action of the medication to the patient.

18. Scan the patient’s bar code on the identification band, if required.


20. Select an appropriate administration site. Assist the patient to the appropriate position for the site chosen. Drape as needed to expose only area of site to be used.

21. Cleanse the site with an antimicrobial swab while wiping with a firm, circular motion and moving outward from the injection site. Allow the skin to dry.

22. Remove the needle cap with the nondominant hand by pulling it straight off.

23. Use the nondominant hand to spread the skin taut over the injection site (Figure 1).

**ACTION**

**RATIONALE**

This is the *second* check of the label. Verify calculations with another nurse to ensure safety.

This is a *third* check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after the designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

This provides patient privacy.

Assessment is a prerequisite to administration of medications. Explanation provides rationale, increases knowledge, and reduces anxiety.

Provides an additional check to ensure that the medication is given to the right patient.

Gloves help prevent exposure to contaminants.

Appropriate site prevents injury and allows for accurate reading of the test site at the appropriate time. Draping provides privacy and warmth.

Pathogens on the skin can be forced into the tissues by the needle. Moving from the center outward prevents contamination of the site. Allowing skin to dry prevents introducing alcohol into the tissue, which can be irritating and uncomfortable.

This technique lessens the risk of an accidental needlestick.

Taut skin provides an easy entrance into intradermal tissue.

*continued*
Skill 5-6 Administering an Intradermal Injection continued

**ACTION**

24. Hold the syringe in the dominant hand, between the thumb and forefinger with the bevel of the needle up.

25. Hold the syringe at a 5- to 15-degree angle from the site. Place the needle almost flat against the patient’s skin (Figure 2), bevel side up, and insert the needle into the skin. Insert the needle only about ⅛ inch with entire bevel under the skin.

**RATIONALE**

Using the dominant hand allows for easy, appropriate handling of the syringe. Having the bevel up allows for smooth piercing of the skin and introduction of medication into the dermis. The dermis is entered when the needle is held as nearly parallel to the skin as possible and is inserted about ⅛ inch.

**FIGURE 1.** Spreading the skin taut over the injection site.

26. Once the needle is in place, steady the lower end of the syringe. Slide your dominant hand to the end of the plunger.

27. Slowly inject the agent while watching for a small wheal or blister to appear (Figure 3).

**FIGURE 2.** Inserting the needle almost level with the skin.

Prevents injury and inadvertent advancement or withdrawal of needle. The appearance of a wheal indicates the medication is in the dermis.

28. Withdraw the needle quickly at the same angle that it was inserted. Do not recap the used needle. Engage the safety shield or needle guard.

**FIGURE 3.** Observing for wheal while injecting medication.

29. Do not massage the area after removing needle. Tell patient not to rub or scratch the site. If necessary, gently blot the site with a dry gauze square. Do not apply pressure or rub the site.

Withdrawing the needle quickly and at the angle at which it entered the skin minimizes tissue damage and discomfort for the patient. Safety shield or needle guard prevents accidental needlestick injury. Massaging the area where an intradermal injection is given may spread the medication to underlying subcutaneous tissue.
### Action

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.</td>
<td>Assist the patient to a position of comfort.</td>
</tr>
<tr>
<td>31.</td>
<td>Discard the needle and syringe in the appropriate receptacle.</td>
</tr>
<tr>
<td>32.</td>
<td>Remove gloves and additional PPE, if used. Perform hand hygiene.</td>
</tr>
<tr>
<td>33.</td>
<td>Document the administration of the medication immediately after administration. See Documentation section below.</td>
</tr>
<tr>
<td>34.</td>
<td>Evaluate the patient’s response to medication within appropriate time frame.</td>
</tr>
<tr>
<td>35.</td>
<td>Observe the area for signs of a reaction at determined intervals after administration. Inform the patient of the need for inspection.</td>
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</tbody>
</table>

### Rationale

- **This provides for the well-being of the patient.**
- **Proper disposal of the needle prevents injury.**
- **Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.**
- **Timely documentation helps to ensure patient safety.**
- **The patient needs to be evaluated for therapeutic and adverse effects from the medication.**
- **With many intradermal injections, you need to look for a localized reaction in the area of the injection at the appropriate interval(s) determined by the type of medication and purpose. Explaining this to the patient increases compliance.**

### Evaluation

The expected outcomes are met when you note a wheal at site of injection; the patient refrains from rubbing the site; the patient’s anxiety is decreased; the patient did not experience adverse effects; and the patient verbalizes an understanding of, and complies with, the medication regimen.

### Documentation Guidelines

Record each medication administered on the CMAR/MAR or record using the required format, including date, time, and the site of administration, immediately after administration. Some facilities recommend circling the injection site with ink. Circling the injection site easily identifies the site of the intradermal injection and allows for future careful observation of the exact area. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

### Unexpected Situations and Associated Interventions

- **You do not note wheal or blister at site of injection:** Medication has been injected subcutaneously. Document according to facility policy and inform the primary care provider. You may need to obtain an order to repeat the procedure.
- **Medication leaks out of injection site before needle is withdrawn:** Needle was inserted less than \( \frac{1}{8} \) inch. Document according to facility policy and inform the primary care provider. You may need to obtain an order to repeat the procedure.
- **You stick yourself with the needle before injection:** Discard needle and syringe appropriately. Follow facility policy regarding needlestick injury. Prepare new syringe with medication and administer to patient. Complete appropriate paperwork and follow facility’s policy regarding accidental needlestick injuries.
- **You stick yourself with needle after injection:** Discard needle and syringe appropriately. Follow facility policy regarding needlestick injury. Complete appropriate paperwork and follow facility’s policy regarding accidental needlesticks.

### Special Considerations

- **Ongoing assessment is an important part of nursing care for both evaluation of patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.**
- **Aspiration, pulling back on the plunger after insertion and before administration, is not recommended for an intradermal injection. The dermis does not contain large blood vessels.**
- **Some agencies recommend administering intradermal injections with the bevel down instead of the bevel up. Check facility policy.**
Administering a Subcutaneous Injection

Subcutaneous injections are administered into the adipose tissue layer just below the epidermis and dermis. This tissue has few blood vessels, so drugs administered here have a slow, sustained rate of absorption into the capillaries.

It is important to choose the right equipment to ensure depositing the medication into the intended tissue layer and not the underlying muscle. Equipment used for a subcutaneous injection includes a syringe of appropriate volume for the amount of drug being administered. An insulin pen may be used for subcutaneous injection of insulin (see the accompanying Skill Variation for technique). A 25- to 30-gauge, ⅞- to 1-inch needle can be used; ⅞- and 5⁄8-inch sized needles are most commonly used. Some medications are packaged in prefilled cartridges with a needle attached. Confirm that the provided needle is appropriate for the patient before use. If not, the medication will have to be transferred to another syringe and the appropriate needle attached.

Review the specifics of the particular medication before administering it to the patient. Various sites may be used for subcutaneous injections, including the outer aspect of the upper arm, the abdomen (from below the costal margin to the iliac crests), the anterior aspects of the thigh, the upper back, and the upper ventral gluteal area. Figure 1 displays the sites on the body where subcutaneous injections can be given. Absorption rates are different from the different sites. Injections in the abdomen are absorbed most rapidly, absorbed somewhat slower from the arms, even slower from the thighs, and slowest from the upper ventral gluteal areas (American Diabetes Association, 2004; Caffrey, 2003).

Subcutaneous injections are administered at a 45- to 90-degree angle. Choose the angle of needle insertion based on the amount of subcutaneous tissue present and the length of the needle. Choose the needle length based on the amount of subcutaneous tissue present, based on the patient’s body weight and build (Annersten & Willman, 2005). Generally, insert the shorter, ⅞-inch needle at a 90-degree angle and the longer, 5⁄8-inch needle at a 45-degree angle. Figure 5-1 in the chapter opener shows the angles of insertion for subcutaneous injections.

Recommendations differ regarding pinching or bunching of a skin fold for administration. Pinching is advised for thinner patients and when a longer needle is used, to lift the adipose tissue away from underlying muscle and tissue. If pinching is used, once the needle is inserted, release the skin to avoid injecting into compressed tissue (Rushing, 2004).
Aspiration, or pulling back on the plunger to check that a blood vessel has been entered, is not necessary and has not proved to be a reliable indicator of needle placement. The likelihood of injecting into a blood vessel is small (Rushing, 2004; Stephens, 2003). The American Diabetes Association (2004) has stated that routine aspiration is not necessary when injecting insulin. Aspiration is definitely contraindicated with administration of heparin because this action can result in hematoma formation.

Usually, no more than 1 mL of solution is given subcutaneously. Giving larger amounts adds to the patient’s discomfort and may predispose to poor absorption.

**EQUIPMENT**

- Prescribed medication
- Sterile syringe and needle. Needle size depends on the medication administered and patient body type (see previous discussion).
- Antimicrobial swab
- Disposable gloves
- Small gauze square
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- PPE, as indicated

**ASSESSMENT**

Assess the patient for any allergies. Check expiration date before administering medication. Assess the appropriateness of the drug for the patient. Verify patient name, dose, route, and time of administration. Review assessment and laboratory data that may influence drug administration. Assess the site on the patient where the injection is to be given. Avoid sites that are bruised, tender, hard, swollen, inflamed, or scarred. These conditions could affect absorption or cause discomfort and injury (Hunter, 2008). Assess the patient’s knowledge of the medication. If the patient has deficient knowledge about the medication, this may be the appropriate time to begin education about it. If the medication may affect the patient’s vital signs, assess them before administration. If the medication is for pain relief, assess the patient’s pain before and after administration.

**NURSING DIAGNOSIS**

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Deficient Knowledge
- Risk for Infection
- Risk for Allergy Response

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome is that the patient receives medication via the subcutaneous route. Other outcomes that may be appropriate include the following: the patient’s anxiety is decreased; the patient does not experience adverse effects; and the patient understands and complies with the medication regimen.

**IMPLEMENTATION**

**ACTION**

1. Gather equipment. Check each medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

**RATIONALE**

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

(continued)
Skill 5-7 Administering a Subcutaneous Injection continued

**ACTION**

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. **Prepare medications for one patient at a time.**

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. If necessary, withdraw medication from an ampule or vial as described in Skills 5-3 and 5-4.

10. **When all medications for one patient have been prepared, recheck the label with the MAR before taking medications to the patient.**

11. Lock the medication cart before leaving it.

12. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

13. **Ensure that the patient receives the medications at the correct time.**

14. Perform hand hygiene and put on PPE, if indicated.

15. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

   a. Check the name and identification number on the patient’s identification band.

   b. Ask the patient to state his or her name and birth date, based on facility policy.

   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

16. Close the door to the room or pull the bedside curtain.

17. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of the medication to the patient.

18. Scan the patient’s bar code on the identification band, if required.


20. Select an appropriate administration site.

**RATIONALE**

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the **first** check of the label.

This is the **second** check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a **third** check to ensure accuracy and to prevent errors.

Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after the designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

This provides patient privacy.

Assessment is a prerequisite to administration of medications.

Explanation provides rationale, increases knowledge, and reduces anxiety.

Scanning provides an additional check to ensure that the medication is given to the right patient.

Gloves help prevent exposure to contaminants.

Appropriate site prevents injury and allows for accurate reading of the test site at the appropriate time.
CHAPTER 5  Medications  187

21. Assist the patient to the appropriate position for the site chosen. Drape, as needed, to expose only area of site to be used.

22. Identify the appropriate landmarks for the site chosen.

23. Cleanse the area around the injection site with an antimicrobial swab. Use a firm, circular motion while moving outward from the injection site (Figure 2). Allow area to dry.

24. Remove the needle cap with the nondominant hand, pulling it straight off.

25. Grasp and bunch the area surrounding the injection site or spread the skin taut at the site (Figure 3).

**Rationale**

Appropriate site prevents injury. Draping helps maintain the patient’s privacy.

Good visualization is necessary to establish the correct location of the site and to avoid damage to tissues.

Pathogens on the skin can be forced into the tissues by the needle. Moving from the center outward prevents contamination of the site. Allowing skin to dry prevents introducing alcohol into the tissue, which can be irritating and uncomfortable.

The cap protects the needle from contact with microorganisms. This technique lessens the risk of an accidental needlestick.

Decision to create a skin fold is based on the nurse’s assessment of the patient and needle length used. Pinching is advised for thinner patients and when a longer needle is used, to lift the adipose tissue away from underlying muscle and tissue. If pinching is used, once the needle is inserted, release the skin to avoid injecting into compressed tissue. If skin is pulled taut, it provides easy, less painful entry into the subcutaneous tissue.

**FIGURE 2.** Cleaning injection site.

**FIGURE 3.** Bunching tissue around injection site.

26. **Hold the syringe in the dominant hand between the thumb and forefinger. Inject the needle quickly at a 45- to 90-degree angle (Figure 4).**

27. After the needle is in place, release the tissue. If you have a large skin fold pinched up, ensure that the needle stays in place as the skin is released. Immediately move your nondominant hand to steady the lower end of the syringe. Slide your dominant hand to the end of the plunger. Avoid moving the syringe.

28. **Inject the medication slowly (at a rate of 10 sec/mL).**

29. **Withdraw the needle quickly at the same angle at which it was inserted, while supporting the surrounding tissue with your nondominant hand.**

Inserting the needle quickly causes less pain to the patient. Subcutaneous tissue is abundant in well-nourished, well-hydrated people and spare in emaciated, dehydrated, or very thin persons. For a person with little subcutaneous tissue, it is best to insert the needle at a 45-degree angle.

Injecting the solution into compressed tissues results in pressure against nerve fibers and creates discomfort. If there is a large skin fold, the skin may retract away from the needle. The nondominant hand secures the syringe. Moving the syringe could cause damage to the tissues and inadvertent administration into incorrect area.

Rapid injection of the solution creates pressure in the tissues, resulting in discomfort.

Slow withdrawal of the needle pulls the tissues and causes discomfort. Applying counter traction around the injection site helps to prevent pulling on the tissue as the needle is withdrawn. Removing the needle at the same angle at which it was inserted minimizes tissue damage and discomfort for the patient.

(continued)
Skill 5-7 Administering a Subcutaneous Injection continued

**ACTION**

30. Using a gauze square, apply gentle pressure to the site after the needle is withdrawn (Figure 5). Do not massage the site.

31. Do not recap the used needle. Engage the safety shield or needle guard. Discard the needle and syringe in the appropriate receptacle.

32. Assist the patient to a position of comfort.

33. Remove gloves and additional PPE, if used. Perform hand hygiene.

34. Document the administration of the medication immediately after administration. See Documentation section below.

35. Evaluate the patient’s response to the medication within an appropriate time frame for the particular medication.

**RATIONALE**

Massaging the site is not necessary and can damage underlying tissue and increase the absorption of the medication. Massaging after heparin administration can contribute to hematoma formation. Massaging after an insulin injection may contribute to unpredictable absorption of the medication.

Safety shield or needle guard prevents accidental needlestick. Proper disposal of the needle prevents injury.

This provides for the well-being of the patient. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication.

**EVALUATION**

The expected outcomes are met when the patient receives the medication via the subcutaneous route; the patient’s anxiety is decreased; the patient does not experience adverse effects; and the patient understands and complies with the medication regimen.

**DOCUMENTATION Guidelines**

Record each medication given on the CMAR/MAR or record using the required format, including date, dose, time, and the site of administration, immediately after administration. If using a barcode system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.
CHAPTER 5 Medications

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- When skin fold is released, needle pulls out of skin: Engage safety shield or needle guard. Appropriately discard needle. Attach new needle to syringe and administer injection.
- Patient refuses to let you administer medication in a different location: Explain the rationale behind rotating injection sites. Discuss other available injection sites with the patient. If the patient will still not allow injection in another area, administer medication to patient, document patient’s refusal and discussion, and notify primary care provider.
- You stick yourself with needle after injection: Discard needle and syringe appropriately. Complete appropriate paperwork and follow facility’s policy regarding accidental needlestick injuries.
- During injection, patient pulls away from needle before medication is delivered fully: Remove and appropriately discard needle. Attach a new needle to syringe and administer remaining medication at a different site. Document events and interventions according to facility policy.

SPECIAL CONSIDERATIONS

General Considerations

- Ongoing assessment is an important part of nursing care for both evaluation of patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.
- Heparin is also administered subcutaneously. The abdomen is the most commonly used site. Avoid the area 2 inches around the umbilicus and the belt line. The manufacturer’s (Sanofi Aventis, 2007) directions for subcutaneous administration of low–molecular-weight heparin preparations, such as enoxaparin (Lovenox), include specific instructions regarding administration site and technique. Administer enoxaparin in an area on the abdomen between the left or right anterolateral and left or right posterolateral abdominal wall (Figure 6). To administer the medication, pinch the tissue gently and insert the needle at a 90-degree angle. In addition, enoxaparin is packaged in a prefilled syringe with an air bubble. Do not expel the air bubble before administration.

Infant and Child Considerations

- Do not tell a child that an injection will not hurt. Describe the feel of the injection as a pinch or a sting. A child who believes you have been dishonest with him or her is less likely to cooperate with future procedures.

Older Adult Considerations

- Many elderly patients have less adipose tissue. Adjust the angle of the needle and angle of insertion accordingly. You do not want to inadvertently give a subcutaneous medication intramuscularly.

Home Care Considerations

- Reuse of syringes in the home setting is not recommended.
- Changes and improvements to insulin syringes to make injections painless have resulted in thinner, shorter, sharper, and better lubricated needles. As a result, after one injection the tip of the fine needles can bend and form a hook that can tear tissue if reused. In addition, these fine needles can break and leave fragments in the skin and tissue if reused. Reuse results in more painful injections related to a reduction in needle lubricant and tip damage (Caffrey, 2003).
- Encourage patients to consult the policies of their local government regarding contaminated and sharps waste disposal. It is important to dispose of needles and syringes in a hard, plastic container. Liquid detergent or liquid fabric softener containers are good choices. Never use glass containers.

(continued)
Administering a Subcutaneous Injection

1. Perform hand hygiene and put on PPE, as indicated.
2. Identify the patient.
3. Explain procedure to patient.
4. Remove the pen cap.
5. Insert an insulin cartridge into the pen, following the manufacturer's directions.
6. Clean the tip of the reservoir with alcohol.
7. Invert the pen 20 times to mix if using an insulin suspension.
8. Remove the protective tab from the needle.
9. Screw the needle onto the reservoir.
10. Remove the outer and inner needle caps.
11. Hold the pen upright and tap to force any air bubbles to the top.
12. Dial the dose selector to 2 units to perform an “air shot” to get rid of bubbles.
13. Hold the pen upright and press the plunger firmly. Watch for a drop of insulin at the needle tip.
14. Check the drug reservoir to make sure sufficient insulin is available for the dose.
15. Check that the dose selector is at “0,” then dial the units of insulin for the dose.
16. Put on gloves.
17. Clean the injection site and administer the subcutaneous injection, holding the pen like a dart. Push the button on the pen all the way in (Figure A).
18. Keep the button depressed and count to 6 before removing from the skin.
19. Remove the needle from the pen and dispose in a sharps container.
20. Remove gloves and additional PPE, if used.
22. Document administration on the CMAR/MAR, including the injection site.


Administering an Intramuscular Injection

Intramuscular injections deliver medication through the skin and subcutaneous tissues into certain muscles. Muscles have a larger and a greater number of blood vessels than subcutaneous tissue, allowing faster onset of action than with subcutaneous injections. An intramuscular injection is chosen when a reasonably rapid systemic uptake of the drug is needed by the body and when a relatively prolonged action is required (Hunter & Clark, 2008). Some medications administered intramuscularly are formulated to have a longer duration of effect. The deposit of medication creates a depot at the site of injection, designed to deliver slow, sustained release over hours, days, or weeks.

To administer an intramuscular injection correctly and effectively, choose the right equipment, select the appropriate location, use the correct technique, and deliver the correct dose. Inject the medication into the denser part of the muscle fascia below the subcutaneous tissues. This is ideal because skeletal muscles have fewer pain-sensing nerves than subcutaneous tissue and can absorb larger volumes of solution because of the rapid uptake of the drug into the bloodstream via the muscle fibers (Hunter, 2008).
It is important to choose the right needle length for a particular intramuscular injection. Needle length should be based on the site for injection and the patient’s age. See Table 5-1 for intramuscular needle length recommendations. Patients who are obese may require a longer needle, and emaciated patients may require a shorter needle. Appropriate gauge is determined by the medication being administered. Generally, biologic agents and medications in aqueous solutions should be administered with a 20- to 25-gauge needle. Medications in oil-based solutions should be administered with an 18- to 25-gauge needle. Many medications come in prefilled syringe units. If a needle is provided on the prefilled unit, ensure that the needle on the unit is the appropriate length for the patient and situation.

To avoid complications, be able to identify anatomic landmarks and site boundaries. See Figure 1 for a depiction of anatomic landmarks and site boundaries for potential intramuscular injection sites.

**FIGURE 1.** Sites for intramuscular injections. Descriptions for locating the sites are given in the text. (A) The ventrogluteal site is located by placing the palm on the greater trochanter and the index finger toward the anterosuperior iliac spine. (B) The vastus lateralis site is identified by dividing the thigh into thirds, horizontally and vertically. (C) The deltoid muscle site is located by palpating the lower edge of the acromion process.

(continued)
Skill 5-8 Administering an Intramuscular Injection

Consider the age of the patient, medication type, and medication volume when selecting a site for intramuscular injection. See Table 5-2 for information related to intramuscular site selection. Rotate the sites used to administer intramuscular medications when therapy requires repeated injections. Whatever pattern of rotating sites is used, a description of it should appear in the patient’s plan of nursing care. Depending on the site selected, it may be necessary to reposition the patient (see Table 5-3).

Use accurate, careful technique when administering intramuscular injections. If care is not taken, possible complications include abscesses; cellulites; injury to blood vessels, bones, and nerves; lingering pain; tissue necrosis; and periostitis (inflammation of the membrane covering a bone). Administer the intramuscular injection so that the needle is perpendicular to the patient’s body. This

**Table • 5-1 INTRAMUSCULAR INJECTION NEEDLE LENGTH**

<table>
<thead>
<tr>
<th>Site/Age</th>
<th>Needle Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vastus lateralis</td>
<td>1/8&quot; to 1&quot;</td>
</tr>
<tr>
<td>Deltoid (children)</td>
<td>5/8&quot; to 1 1/4&quot;</td>
</tr>
<tr>
<td>Deltoid (adults)</td>
<td>1&quot; to 1 1/2&quot;</td>
</tr>
<tr>
<td>Ventrogluteal (adults)</td>
<td>1 1/2&quot;</td>
</tr>
</tbody>
</table>


**Table • 5-2 INTRAMUSCULAR SITE SELECTION**

<table>
<thead>
<tr>
<th>Age of Patient</th>
<th>Recommended Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infants</td>
<td>Vastus lateralis</td>
</tr>
<tr>
<td>Toddlers and children</td>
<td>Vastus lateralis or deltoid</td>
</tr>
<tr>
<td>Adults</td>
<td>Ventrogluteal or deltoid</td>
</tr>
<tr>
<td>Medication Type</td>
<td>Vastus lateralis</td>
</tr>
<tr>
<td>Biologials (infants and young children)</td>
<td>Deltoid</td>
</tr>
<tr>
<td>Biologials (older children and adults)</td>
<td>Deltoid</td>
</tr>
<tr>
<td>Hepatitis B/Rabies</td>
<td>Deltoid</td>
</tr>
<tr>
<td>Medications that are known to be irritating, viscous, or oily solutions</td>
<td>Ventrogluteal</td>
</tr>
</tbody>
</table>

ensures it is given using an angle of injection between 72 and 90 degrees (Nicoll & Hesby, 2002). Figure 5-1 in the chapter opener shows the angles of insertion for intramuscular injections.

The volume of medication that can be administered intramuscularly varies based on the intended site. Generally, 1 to 4 mL is the accepted volume range, with no more than 1 to 2 mL given at the deltoid site. The less-developed muscles of children and elderly people limit the intramuscular injection to 1 to 2 mL.

A previously included practice associated with intramuscular injections is the inclusion of aspiration; the process of pulling back on the plunger of the syringe before injection to ensure the medication is not injected into a blood vessel. According to the CDC (2009), aspiration is not required.

**EQUIPMENT**

- Disposable gloves
- Additional PPE, as indicated
- Medication
- Sterile syringe and needle of appropriate size and gauge
- Antimicrobial swab
- Small gauze square
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

**ASSESSMENT**

Assess the patient for any allergies. Check the expiration date before administering medication. Assess the appropriateness of the drug for the patient. Verify patient name, dose, route, and time of administration. Review assessment and laboratory data that may influence drug administration. Assess the site on the patient where the injection is to be given. Avoid any site that is bruised, tender, hard, swollen, inflamed, or scarred.

Assess the patient’s knowledge of the medication. If the patient has deficient knowledge about the medication, this may be the appropriate time to begin education about it. If the medication may affect the patient’s vital signs, assess them before administration. If the medication is intended for pain relief, assess the patient’s pain before and after administration.

**NURSING DIAGNOSIS**

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate diagnoses may include:

- Deficient Knowledge
- Risk for Allergy Response
- Risk for Injury
- Acute Pain
- Anxiety

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when administering an intramuscular injection is that the patient receives the medication via the intramuscular route. Other outcomes that may be appropriate include the following: the patient’s anxiety is decreased; the patient does not experience adverse effects; and the patient understands and complies with the medication regimen.

(continued)
IMPLEMENTATION

ACTION

1. Gather equipment. Check each medication order against the original order in the medical record according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. Prepare medications for one patient at a time.

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. If necessary, withdraw medication from an ampule or vial as described in Skills 5-3 and 5-4.

10. When all medications for one patient have been prepared, recheck the label with the MAR before taking the medications to the patient.

11. Lock the medication cart before leaving it.

12. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

13. Ensure that the patient receives the medications at the correct time.

14. Perform hand hygiene and put on PPE, if indicated.

15. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

   a. Check the name and identification number on the patient’s identification band.

   b. Ask the patient to state his or her name and birth date, based on facility policy.

RATIONALE

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.
ACTION

c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

16. Close the door to the room or pull the bedside curtain.

17. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of the medication to the patient.

18. Scan the patient’s bar code on the identification band, if required.


20. Select an appropriate administration site.

21. Assist the patient to the appropriate position for the site chosen. See Table 5-3. Drape, as needed, to expose only the area of site being used.

22. Identify the appropriate landmarks for the site chosen.

23. Cleanse the area around the injection site with an antimicrobial swab. Use a firm, circular motion while moving outward from the injection site. Allow area to dry.

24. Remove the needle cap by pulling it straight off. Hold the syringe in your dominant hand between the thumb and forefinger.

25. Displace the skin in a Z-track manner by pulling the skin down or to one side about 1 inch (2.5 cm) with your nondominant hand and hold the skin and tissue in this position (Figure 2). (See the accompanying Skill Variation for information on administering an intramuscular injection without using the Z-track technique.)

RATIONALE

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

This provides patient privacy.

Assessment is a prerequisite to administration of medications. Explanation provides rationale, increases knowledge, and reduces anxiety.

Provides an additional check to ensure that the medication is given to the right patient.

Gloves help prevent exposure to contaminants.

Selecting the appropriate site prevents injury.

Appropriate positioning for the site chosen prevents injury. Draping helps maintain the patient’s privacy.

Good visualization is necessary to establish the correct location of the site and to avoid damage to tissues.

Pathogens on the skin can be forced into the tissues by the needle. Moving from the center outward prevents contamination of the site. Allowing skin to dry prevents introducing alcohol into the tissue, which can be irritating and uncomfortable.

This technique lessens the risk of an accidental needlestick and also prevents inadvertently unscrewing the needle from the barrel of the syringe.

This ensures medication does not leak back along the needle track and into the subcutaneous tissue.

FIGURE 2. The Z-track or zigzag technique is recommended for intramuscular injections. (A) Normal skin and tissues. (B) Moving the skin to one side. (C) Needle is inserted at a 90-degree angle, and the nurse aspirates for blood. (D) Once the needle is withdrawn, displaced tissue is allowed to return to its normal position, preventing the solution from escaping from the muscle tissue.

(continued)
Skill 5-8 Administering an Intramuscular Injection continued

**ACTION**

26. Quickly dart the needle into the tissue so that the needle is perpendicular to the patient’s body (Figure 3). This should ensure that it is given using an angle of injection between 72 and 90 degrees.

27. As soon as the needle is in place, use the thumb and forefinger of your nondominant hand to hold the lower end of the syringe. Slide your dominant hand to the end of the plunger. Inject the solution slowly (10 sec/mL of medication).

28. Once the medication has been instilled, wait 10 seconds before withdrawing the needle.

29. Withdraw the needle smoothly and steadily at the same angle at which it was inserted, supporting tissue around the injection site with your nondominant hand.

30. **Apply gentle pressure at the site with a dry gauze (Figure 4).** Do not massage the site.

**RATIONALE**

A quick injection is less painful. Inserting the needle at a 72- to 90-degree angle facilitates entry into muscle tissue.

Moving the syringe could cause damage to the tissues and inadvertent administration into incorrect area. Rapid injection of the solution creates pressure in the tissues, resulting in discomfort. An outdated practice is the inclusion of aspiration (process of pulling back on the plunger of the syringe before injection to ensure the medication is not injected into a blood vessel) has been part of this procedure in the past. According to the CDC (2009), this procedure is not required.

Allows medication to begin to diffuse into the surrounding muscle tissue (Nicoll & Hesby, 2002).

Slow withdrawal of the needle pulls the tissues and causes discomfort. Applying counter traction around the injection site helps to prevent pulling on the tissue as the needle is withdrawn. Removing the needle at the same angle at which it was inserted minimizes tissue damage and discomfort for the patient.

Light pressure causes less trauma and irritation to the tissues. Massaging can force medication into subcutaneous tissues.

FIGURE 3. Darting the needle into the tissue.

31. Do not recap the used needle. Engage the safety shield or needle guard, if present. Discard the needle and syringe in the appropriate receptacle.

32. Assist the patient to a position of comfort.

33. Remove gloves and additional PPE, if used. Perform hand hygiene.

FIGURE 4. Applying pressure at the injection site.

34. Document the administration of the medication immediately after administration. See Documentation section below.

35. Evaluate the patient’s response to medication within an appropriate time frame. Assess site, if possible, within 2 to 4 hours after administration.

Proper disposal of the needle prevents injury.

This provides for the well-being of the patient.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication. Visualization of the site allows for assessment of any untoward effects.
EVALUATION

The expected outcomes are met when the patient receives the medication via the intramuscular route; the patient’s anxiety is decreased; the patient does not experience adverse effects or injury; and the patient understands and complies with the medication regimen.

DOCUMENTATION

Guidelines

Record each medication given on the CMAR/MAR or record using the required format, including date, time, and the site of administration, immediately after administration. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- **You stick yourself with needle before injection:** Discard needle and syringe appropriately. Follow agency policy regarding needlestick injury. Prepare new syringe with medication and administer to patient. Complete appropriate paperwork and follow facility’s policy regarding accidental needlesticks.
- **You stick yourself with needle after injection:** Discard needle and syringe appropriately. Follow agency policy regarding needlestick injury. Complete appropriate paperwork and follow facility’s policy regarding accidental needlesticks.
- **During injection, patient pulls away from needle before medication is delivered fully:** Remove and appropriately discard needle. Attach a new needle to syringe and administer remaining medication at a different site. Document events and interventions, according to facility policy.
- **While injecting needle into patient, you hit patient’s bone:** Withdraw and discard the needle. Apply new needle to syringe and administer in alternate site. Document incident in patient’s medical record. Notify primary care provider. Complete appropriate paperwork related to special events according to facility policy.

SPECIAL CONSIDERATIONS

General Considerations

- Ongoing assessment is an important part of nursing care for both evaluation of patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on the type of reaction and patient assessment.

Infant and Child Considerations

- The vastus lateralis is the preferred site for infants.

Older Adult Considerations

- Muscle mass atrophies as a person ages. Take care to evaluate the patient’s muscle mass and body composition. Use appropriate needle length and gauge for patient’s body composition. Choose appropriate site based on the patient’s body composition.

Home Care Considerations

- Encourage patients to consult the policies of their local government regarding contaminated and sharps waste disposal. Explain that needles and syringes should be disposed of in a hard, plastic container. Liquid detergent or liquid fabric softener containers are good choices. Glass containers should not be used.

(continued)
Skill 5-8 Administering an Intramuscular Injection continued

Skill Variation Administering an Intramuscular Injection Without Using the Z-Track Technique

If the Z-Track technique is not used, stretch the skin flat between two fingers and hold it taut for needle insertion. To administer the injection:

1. Quickly dart the needle into the tissue so that the needle is perpendicular to the patient’s body. This should ensure that it is given using an angle of injection between 72 and 90 degrees.

2. As soon as the needle is in place, use your thumb and forefinger of your nondominant hand to hold the lower end of the syringe. Slide your dominant hand to the end of the plunger.

3. Inject the solution slowly (10 sec/mL of medication).

4. Withdraw the needle smoothly and steadily at the same angle at which it was inserted, supporting tissue around the injection site with your nondominant hand.

5. Do not recap the used needle. Engage the safety shield or needle guard. Discard the needle and syringe in the appropriate receptacle.

6. Assist the patient to a position of comfort.

7. Remove gloves, PPE, and perform hand hygiene.

8. Document administration of the medication on the CMAR/MAR immediately after performing the procedure.

9. Evaluate the patient’s response to medication within an appropriate time frame. Assess site, if possible, within 2 to 4 hours after administration.

Skill 5-9 Administering Continuous Subcutaneous Infusion: Applying an Insulin Pump

Some medications, such as insulin and morphine, may be administered continuously via the subcutaneous route. Continuous subcutaneous insulin infusion (CSII or insulin pump) allows for multiple preset rates of insulin delivery. This system uses a small, computerized reservoir that delivers insulin via tubing through a needle inserted into the subcutaneous tissue. The pump is programmed to deliver multiple preset rates of insulin delivery. The settings can be adjusted for exercise and illness, and bolus dose delivery can be timed in relation to meals. Change sites every 2 to 3 days to prevent tissue damage or absorption problems (Olohan & Zappitelli, 2003). Advantages of continuous subcutaneous medication infusion include the longer rate of absorption via the subcutaneous route and convenience for the patient.
EQUIPMENT
- Insulin pump
- Pump syringe and vial of insulin or prefilled cartridge, as ordered
- Sterile infusion set
- Insertion (triggering) device
- Needle (24 or 22 gauge, or blunt-ended needle)
- Antimicrobial swabs
- Sterile nonocclusive dressing
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- Clean gloves
- Additional PPE, as indicated

ASSESSMENT
Assess the patient for any allergies. Check the expiration date before administering medication. Assess the appropriateness of the drug for the patient. Review assessment and laboratory data that may influence drug administration. Verify patient name, dose, route, and time of administration. Assess the infusion site. Typical infusion sites include those areas used for subcutaneous insulin injection. Assess the area where the pump is to be applied. Do not place the pump on skin that is irritated or broken down.

Assess the patient’s knowledge of the medication. If the patient has a knowledge deficit about the medication, this may be the appropriate time to begin education about it. Assess the patient’s blood glucose level as appropriate or as ordered.

NURSING DIAGNOSIS
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Deficient Knowledge
- Risk for Impaired Skin Integrity
- Risk for Infection
- Risk for Allergy Response
- Acute Pain

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome is that the device is applied successfully and medication is administered. Other outcomes that may be appropriate include the following: patient understands the rationale for the pump use and mechanism of action; patient experiences no allergy response; patient’s skin remains intact; pump is applied using aseptic technique; and patient does not experience adverse effect.

IMPLEMENTATION

RATIONAL
This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

(continued)
Administering Continuous Subcutaneous Infusion: Applying an Insulin Pump

continued

ACTION

6. Prepare medications for one patient at a time.
7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.
8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.
9. Attach a blunt-ended needle or a small-gauge needle to a syringe. Follow Skill 5-4 to remove insulin from vial, if necessary. Remove enough insulin to last patient 2 to 3 days, plus 30 units for priming tubing. If using prepackaged insulin syringe or cartridge, remove from packaging.
10. When all medications for one patient have been prepared, recheck the label with the MAR before taking them to the patient.
11. Lock the medication cart before leaving it.
12. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.
13. Ensure that the patient receives the medications at the correct time.

RATIONALE

This prevents errors in medication administration. This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

Patient will wear pump for up to 3 days without changing syringe or tubing.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

This provides patient privacy.

Assessment is a prerequisite to administration of medications. Explanation provides rationale, increases knowledge, and reduces anxiety.

Provides an additional check to ensure that the medication is given to the right patient.

Hand hygiene prevents the spread of microorganisms. Gloves prevent contact with blood and body fluids.

Removing all air from the tubing ensures that the patient receives the correct dose of insulin.
21. Initiate priming of the tubing, according to manufacturer’s directions. Program the pump according to manufacturer’s recommendations following primary care provider’s orders (Figure 3). **Check for any bubbles in the tubing.**

22. Activate the delivery device. Place the needle between prongs of the insertion device with the sharp edge facing out. Push insertion set down until a click is heard.

23. Select an appropriate administration site.

24. Assist the patient to the appropriate position for the site chosen. Drape, as needed, to expose only area of site to be used.

25. Identify the appropriate landmarks for the site chosen.

26. Cleanse area around injection site with antimicrobial swab (Figure 4). Use a firm, circular motion while moving outward from insertion site. Allow antiseptic to dry.

**FIGURE 1.** Removing the cap from the syringe or insulin cartridge.

**FIGURE 2.** Placing the syringe or cartridge in compartment according to manufacturer’s directions.

**FIGURE 3.** Programming the pump according to manufacturer’s recommendations following primary care provider’s orders.

**FIGURE 4.** Cleansing area around injection site with antimicrobial swab.

(continued)

Syringe must be placed in pump correctly for delivery of insulin.

To ensure correct placement of insulin pump needle, an insertion device must be used.

Appropriate site prevents injury.

Appropriate site prevents injury. Draping maintains privacy and warmth.

Good visualization is necessary to establish the correct location of the site and avoid damage to tissues.

Pathogens on the skin can be forced into the tissues by the needle. Moving from the center outward prevents contamination of the site. Allowing skin to dry prevents introducing alcohol into the tissue, which can be irritating and uncomfortable.
Administering Continuous Subcutaneous Infusion: Applying an Insulin Pump

**ACTION**

27. Remove paper from adhesive backing. Remove the needle guard. Pinch skin at insertion site, press insertion device on site, and press release button to insert needle. Remove triggering device.

28. Apply sterile occlusive dressing over insertion site, if not part of insertion device. Attach the pump to patient’s clothing, as desired (Figure 5).

29. Assist the patient to a position of comfort.

30. Discard the needle and syringe in the appropriate receptacle.

31. Remove gloves and additional PPE, if used. Perform hand hygiene.

32. Document the administration of the medication immediately after administration. See Documentation section below.

33. Evaluate the patient’s response to medication within appropriate time frame. Monitor the patient’s blood glucose levels, as appropriate, or as ordered.

**RATIONALE**

To ensure delivery of insulin into subcutaneous tissue, a skin fold is made with a pinch before insertion of the medication.

Dressing prevents contamination of site. Pump can be dislodged easily if not attached securely to patient.

This provides for the well-being of the patient. Proper disposal of the needle prevents injury.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

Patient needs to be evaluated to ensure that pump is delivering drug appropriately. The patient needs to be evaluated for therapeutic and adverse effects from the medication.

**EVALUATION**

The expected outcomes are met when the patient receives insulin from the attached pump successfully without hypo- or hyperglycemic effects noted; patient understands the rationale for the pump attachment; patient experiences no allergy response; patient’s skin remains intact; patient remains infection free; and patient experiences no or minimal pain.

**DOCUMENTATION Guidelines**

Document the application of the pump, the type of insulin used, pump settings, insertion site, and any teaching done with patient on the CMAR/MAR or record using the required format, including date, time, and the site of administration, immediately after administration. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.
Sample Documentation

9/22/12  1000 Insulin pump inserted by patient on left upper quadrant of abdomen with minimal assistance. Pump filled with 300 units (3 mL) of lispro insulin. Rate set at 1 unit per hour. Patient verbalizes desire to apply pump without assistance when site next changed.

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• After the pump is attached to patient, a large amount of air is noted in tubing: Remove the pump from patient. Obtain new sterile tubing with insertion needle. Prime the tubing and reinsert.

• Patient must rotate site more frequently than every 2 to 3 days due to insulin usage: Check manufacturer’s recommendations. Most pumps are initially set in a smaller mode but can be changed for a large amount of insulin delivery.

• Patient is refusing to rotate site at least every 3 days: Inform the patient that absorption of medication decreases after 3 days, which may increase his or her need for insulin. Rotating sites prevents this decrease in absorption from developing. In addition, rotation of sites reduces risk of infection at site.

• You note that insertion site is now erythematous: Remove the stylet, obtain a new pump setup, and insert at a different site at least 1 inch from old site.

• Occlusive dressing will not stick due to perspiration: Apply deodorant around insertion site but not over insertion site. Alternately, apply skin barrier around insertion site but not over insertion site.

SPECIAL CONSIDERATIONS

General Considerations

• Assess infusion site areas routinely for inflammation, allergic reactions, infection, and lipodystrophy.

• Good hygiene and frequent catheter site changes reduce risk of site complications. Change catheter site every 2 to 3 days.

• Contact dermatitis is sometimes a problem at the catheter site area. The primary care provider may order topical antibiotics, aloe, vitamin E, or corticosteroids to treat a contact dermatitis.

• Insulin self-administered by the patient through the insulin pump should be communicated to the nurse at the time of administration. This allows for accurate documentation of insulin requirements.

• Ongoing assessment is an important part of nursing care for both evaluation of patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

Home Care Considerations

• Encourage patients to consult the policies of their local government regarding contaminated and sharps waste disposal. Explain that needles and other sharps should be disposed of in a hard, plastic container. Liquid detergent or liquid fabric softener containers are good choices. Glass containers should not be used.

Skill 5-10 Administering Medications by Intravenous Bolus or Push Through an Intravenous Infusion

A medication can be administered as an IV bolus or push. This involves a single injection of a concentrated solution directly into an IV line. Drugs given by IV push are used for intermittent dosing or to treat emergencies. The drug is administered very slowly over at least 1 minute. This can be done manually or a syringe pump may be used. Confirm exact administration times by consulting a pharmacist or drug reference.

(continued)
Administering Medications by Intravenous Bolus or Push Through an Intravenous Infusion (continued)

**EQUIPMENT**

- Antimicrobial swab
- Watch with second hand, or stopwatch
- Clean gloves
- Additional PPE, as indicated
- Prescribed medication
- Syringe with a needleless device or 23- to 25-gauge, 1-inch needle (follow facility policy)
- Syringe pump, if necessary
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

**ASSESSMENT**

Assess the patient for any allergies. Check the expiration date before administering medication. Assess the appropriateness of the drug for the patient. Assess the compatibility of the ordered medication and the IV fluid. Review assessment and laboratory data that may influence drug administration. Verify the patient’s name, dose, route, and time of administration. Assess patient’s IV site, noting any swelling, coolness, leakage of fluid from the IV site, or pain. Assess the patient’s knowledge of the medication.

If the patient has a knowledge deficit about the medication, this may be the appropriate time to begin education about the medication. If the medication may affect the patient’s vital signs, assess them before administration. If the medication is for pain relief, assess the patient’s pain before and after administration.

**NURSING DIAGNOSIS**

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Acute Pain
- Deficient Knowledge
- Risk for Allergy Response
- Risk for Infection
- Risk for Injury
- Anxiety

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve is that the medication is given safely via the intravenous route. Other outcomes that may be appropriate include the following: patient experiences no adverse effect; patient experiences no allergy response; patient is knowledgeable about medication being added by bolus IV; patient remains infection free; and patient has no, or decreased, anxiety.

**IMPLEMENTATION**

**ACTION**

1. Gather equipment. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies. Verify the compatibility of the medication and IV fluid. Check a drug resource to clarify whether the medication needs to be diluted before administration. Check the infusion rate.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

**RATIONALE**

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility. Compatibility of medication and solution prevents complications. Delivers the correct dose of medication as prescribed.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.
**CHAPTER 5  Medications**

6. **Prepare medication for one patient at a time.**

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. If necessary, withdraw medication from an ampule or vial as described in Skills 5-3 and 5-4.

10. **Recheck the label with the MAR before taking it to the patient.**

11. Lock the medication cart before leaving it.

12. Transport medications and equipment to the patient’s bedside carefully, and keep the medications in sight at all times.

13. **Ensure that the patient receives the medications at the correct time.**

14. Perform hand hygiene and put on PPE, if indicated.

15. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.
   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

16. Close the door to the room or pull the bedside curtain.

17. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of the medication to the patient.

18. Scan the patient’s bar code on the identification band, if required.

19. **Assess IV site for presence of inflammation or infiltration.**

20. If IV infusion is being administered via an infusion pump, pause the pump.


22. Select injection port on tubing that is closest to venipuncture site. Clean port with antimicrobial swab.

This prevents errors in medication administration.

This is the **first** check of the label.

This is the **second** check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a **third** check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications. Having equipment available saves time and facilitates performance of the task.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmision precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

This provides patient privacy.

Assessment is a prerequisite to administration of medications. Explanation provides rationale, increases knowledge, and reduces anxiety.

Provides an additional check to ensure that the medication is given to the right patient.

IV medication must be given directly into a vein for safe administration.

Pausing prevents infusion of fluid during bolus administration and activation of pump occlusion alarms.

Gloves prevent contact with blood and body fluids.

Using port closest to needle insertion site minimizes dilution of medication. Cleaning deters entry of microorganisms when port is punctured.

*(continued)*
Administering Medications by Intravenous Bolus or Push Through an Intravenous Infusion

23. Uncap syringe. Steady port with your nondominant hand while inserting syringe into center of port.

24. Move your nondominant hand to the section of IV tubing just above the injection port. Fold the tubing between your fingers.

25. Pull back slightly on plunger just until blood appears in tubing.

26. **Inject the medication at the recommended rate** (see Special Considerations below) (Figure 1).

27. Release the tubing. Remove the syringe. Do not recap the used needle, if used. Engage the safety shield or needle guard, if present. Release the tubing and allow the IV fluid to flow. Discard the needle and syringe in the appropriate receptacle.

28. Check IV fluid infusion rate. Restart infusion pump, if appropriate.

29. Remove gloves and additional PPE, if used. Perform hand hygiene.

30. Document the administration of the medication immediately after administration. See Documentation section below.

31. Evaluate the patient’s response to medication within appropriate time frame.

**Rationale**

- This supports the injection port and lessens the risk for accidentally dislodging the IV or entering the port incorrectly.
- This temporarily stops flow of gravity IV infusion and prevents medication from backing up tubing.
- This ensures injection of medication into the bloodstream.
- This delivers correct amount of medication at proper interval according to manufacturer’s directions.

**EVALUATION**

The expected outcomes are met when the medication is safely administered via IV bolus; the patient’s anxiety is decreased; the patient does not experience adverse effects; and the patient understands and complies with the medication regimen.

**DOCUMENTATION Guidelines**

Document the administration of the medication immediately after administration, including date, time, dose, route of administration, site of administration, and rate of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.
CHAPTER 5 Medications

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• **Upon assessing IV site before administering medication, no blood return is aspirated:** If IV appears patent, without signs of infiltration, and IV fluid infuses without difficulty, proceed with administration. Observe closely for signs and symptoms of infiltration during and after administration.

• **Upon assessing patient’s IV site before administering medication, you note that IV has infiltrated:** Stop IV fluid and remove IV from extremity. Restart IV in a different location. Continue to monitor new IV site as medication is administered.

• **While administering medication, you note a cloudy, white substance forming in IV tubing:** Stop IV from flowing and stop administering medication. Clamp IV at site nearest to patient. Change administration tubing and restart infusion. Check literature or consult pharmacist regarding compatibility of medication and IV fluid.

• **While you are administering medication, patient begins to complain of pain at IV site:** Stop medication. Assess IV site for any signs of infiltration or phlebitis. Flush the IV with normal saline to check for patency. If the IV site appears within normal limits, resume medication administration at a slower rate.

• Facility policy may recommend the following variations when injecting a bolus IV medication:
  - Release folded tubing after each increment of the drug has been administered at prescribed rate to facilitate delivery of medication.
  - Use a syringe with 1 mL normal saline to flush tubing after an IV bolus is delivered to ensure that residual medication in tubing is not delivered too rapidly.
  - Consider how fast IV fluid is flowing to determine whether a flush of normal saline is in order after administering medication. If IV fluid is flowing less than 50 mL per hour, it may take medication up to 30 minutes to reach patient. This depends on what type of tubing is being used in the agency.
  - If the IV is a small gauge (22- to 24-gauge) placed in a small vein, a blood return may not occur even if IV is intact. Also, patient may complain of stinging and pain at site while medication is being administered due to irritation of vein. Placing a warm pack over the vein or slowing the rate may relieve discomfort.
  - If the medication and IV solution are incompatible, a bolus may be given by flushing the tubing with normal saline before and after the medication bolus. Consult facility policy.
  - Ongoing assessment is an important part of nursing care for both evaluation of patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

SPECIAL CONSIDERATIONS

**Administering a Piggyback Intermittent Intravenous Infusion of Medication**

With intermittent IV infusion, the drug is mixed with a small amount of the IV solution, such as 50 to 100 mL, and administered over a short period at the prescribed interval (e.g., every 4 hours). The administration is most often performed using an IV infusion pump, which requires the nurse to program the infusion rate into the pump. “Smart (computerized) pumps” are being used by many facilities for IV infusions, including intermittent infusions. Smart pumps also require programming of infusion rates by the nurse, but also are able to identify dosing limits and practice guidelines to aid in safe administration. Administration may be achieved by gravity infusion, which requires the nurse to calculate the infusion rate in drops per minute. The best practice, however, is to use an IV infusion pump.

The IV piggyback delivery system requires the intermittent or additive solution to be placed higher than the primary solution container. An extension hook provided by the manufacturer provides for easy lowering of the main IV container. The port on the primary IV line has a back-check valve that automatically stops the flow of the primary solution, allowing the secondary or piggyback solution to flow when connected. Because manufacturers’ designs vary, it is important to check the directions carefully for the systems used in the facility. The nurse is responsible for calculating and regulating the infusion with an infusion pump or manually adjusting the flow rate of the IV intermittent infusion.

*(continued)*
Administering a Piggyback Intermittent Intravenous Infusion of Medication

**EQUIPMENT**
- Medication prepared in labeled small-volume bag
- Short secondary infusion tubing (microdrip or macrodrip)
- IV pump
- Needleless connector, if required, based on facility system
- Antimicrobial swab
- Metal or plastic hook
- IV pole
- Date label for tubing
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- PPE, as indicated

**ASSESSMENT**
Assess the patient for any allergies. Check the expiration date before administering medication. Assess the appropriateness of the drug for the patient. Assess the compatibility of the ordered medication, diluent, and the infusing IV fluid. Review assessment and laboratory data that may influence drug administration. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge of the medication. If the patient has a knowledge deficit about the medication, this may be the appropriate time to begin education about the medication. If the medication may affect the patient’s vital signs, assess them before administration. Assess the IV insertion site, noting any swelling, coolness, leakage of fluid at site, redness, or pain.

**NURSING DIAGNOSIS**
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses include:
- Risk for Allergy Response
- Risk for Infection
- Deficient Knowledge
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve is that the medication is delivered via the intravenous route using sterile technique. Other outcomes that may be appropriate include:
- Medication is delivered to the patient in a safe manner and at the appropriate infusion rate.
- Patient experiences no allergy response.
- Patient remains infection free.
- Patient understands and complies with the medication regimen.

**IMPLEMENTATION**

**ACTION**

1. Gather equipment. Check each medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. Prepare medications for one patient at a time.

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

**RATIONALE**
This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the first check of the label.
8. Compare the label with the CMAR/MAR. Check expiration dates. Confirm the prescribed or appropriate infusion rate. Calculate the drip rate if using gravity system. Scan the bar code on the package, if required.

9. **When all medications for one patient have been prepared, recheck the label with the MAR before taking them to the patient.**

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. **Ensure that the patient receives the medications at the correct time.**

13. Perform hand hygiene and put on PPE, if indicated.

14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.
   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Close the door to the room or pull the bedside curtain.

16. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of the medication to the patient.

17. Scan the patient’s bar code on the identification band, if required.

18. **Assess the IV site for the presence of inflammation or infiltration.**

19. Close the clamp on the short secondary infusion tubing. Using aseptic technique, remove the cap on the tubing spike and the cap on the port of the medication container, taking care to avoid contaminating either end.

20. Attach infusion tubing to the medication container by inserting the tubing spike into the port with a firm push and twisting motion, taking care to avoid contaminating either end.

21. Hang piggyback container on IV pole, positioning it higher than primary IV according to manufacturer’s recommendations (Figure 1). Use metal or plastic hook to lower primary IV fluid container. (See the accompanying Skill Variation for information on administering an intermittent IV medication using a tandem piggyback setup.)

**ACTION**

**RATIONALE**

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary. Infusing medication at appropriate rate prevents injury.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

This provides patient privacy.

Assessment is a prerequisite to administration of medications. Explanation provides rationale, increases knowledge, and reduces anxiety.

Scanning provides an additional check to ensure that the medication is given to the right patient.

IV medication must be given directly into a vein for safe administration.

Closing the clamp prevents fluid from entering system until the nurse is ready. Maintaining sterility of the tubing and the medication port prevents contamination.

Maintaining sterility of tubing and medication port prevents contamination.

Position of containers influences the flow of IV fluid into primary setup.

(continued)
Administering a Piggyback Intermittent Intravenous Infusion of Medication

**ACTION**

22. Place label on tubing with appropriate date.

23. Squeeze drip chamber on tubing and release. Fill to the line or about half full. Open clamp and prime tubing. Close clamp. Place needleless connector on the end of the tubing, using sterile technique, if required.

24. Use an antimicrobial swab to clean the access port or stopcock above the roller clamp on the primary IV infusion tubing (Figure 2).

25. Connect piggyback setup to the access port or stopcock (Figure 3). If using, turn the stopcock to the open position.

26. Open clamp on the secondary tubing. Set rate for secondary infusion on infusion pump and begin infusion (Figure 4). If using gravity infusion, use the roller clamp on the primary infusion tubing to regulate flow at prescribed delivery rate (Figure 5). Monitor medication infusion at periodic intervals.

**RATIONALE**

Tubing for piggyback setup may be used for 48 to 96 hours, depending on agency policy. Label allows for tracking of the next date to change.

This removes air from tubing and preserves sterility of setup.

This deters entry of microorganisms when piggyback setup is connected to port. Backflow valve in primary line secondary port stops flow of primary infusion while piggyback solution is infusing. Once completed, backflow valves open and flow of primary solution resumes.

Needleless systems and stopcock setup eliminate the need for a needle and are recommended by the CDC.
CHAPTER 5 Medications

ACTION

FIGURE 4. Setting rate on infusion pump.

27. Clamp tubing on piggyback set when solution is infused. Follow facility policy regarding disposal of equipment.

28. Replace primary IV fluid container to original height. Check primary infusion rate on infusion pump. If using gravity infusion, readjust flow rate of primary IV.

29. Remove PPE, if used. Perform hand hygiene.

30. Document the administration of the medication immediately after administration. See Documentation section below.

31. Evaluate the patient’s response to medication within appropriate time frame. Monitor IV site at periodic intervals.

RATIONALE

FIGURE 5. Using roller clamp on primary infusion tubing to regulate gravity flow. (Photo by B. Proud.)

Most facilities allow the reuse of tubing for 48 to 96 hours. This reduces risk for contaminating primary IV setup.

Most infusion pumps automatically restart primary infusion at previous rate after secondary infusion is completed. If using gravity infusion, piggyback medication administration may interrupt normal flow rate of primary IV. Rate readjustment may be necessary.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcomes are met when the medication is delivered via the intravenous route using sterile technique; the medication is delivered to the patient in a safe manner and at the appropriate infusion rate; patient experiences no allergy response; patient remains infection free; and the patient understands and complies with the medication regimen.

DOCUMENTATION

Guidelines

Document the administration of the medication immediately after administration, including date, time, dose, route of administration, site of administration, and rate of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition. Document the volume of fluid administered on the intake and output record, if necessary.

(continued)
Administering a Piggyback Intermittent Intravenous Infusion of Medication continued

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- Upon assessing the IV site before administering medication, you note that the IV has infiltrated: Stop IV fluid and remove the IV from the extremity. Restart the IV in a different location. Continue to monitor the new IV site as medication is administered.
- While administering medication, you note a cloudy, white substance forming in the IV tubing: Stop the IV from flowing and stop administering the medication to prevent precipitate from entering the patient’s circulation. Clamp the IV at the site nearest to the patient. Replace tubing on primary and secondary infusions. Check the literature regarding incompatibilities of medications before administering. Medication infusion may require second IV site or flushing of tubing before and after administration, using tandem system.
- While you are administering medication, the patient begins to complain of pain at the IV site: Stop the medication. Assess the IV site for any signs of infiltration or phlebitis. Flush the IV with normal saline to check for patency. If the IV site appears within normal limits, resume medication administration at a slower rate.

SPECIAL CONSIDERATIONS

General Considerations

- An alternate way to prime the secondary tubing, particularly if administration set is in place from previous infusion, is to “backfill” the secondary tubing. Attach the medication bag to the secondary infusion tubing. Lower the medication bag below the main IV solution container and open the clamp on the secondary infusion tubing. This allows the primary IV solution to flow up the secondary tubing to the drip chamber, “backfilling” the tubing. Allow the solution to enter the drip chamber until the drip chamber is half full. Close the clamp on the secondary tubing and hang the medication container on the IV pole. Proceed with administration by lowering the primary IV container, as described above. This “backfill” method keeps the infusion system intact, preventing introduction of microorganisms and prevents loss of medication when the tubing is primed. Check facility policy regarding the use of “backfilling.”
- Ongoing assessment is an important part of nursing care for both evaluation of patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

Infant and Child Considerations

- Small infants and children with fluid restrictions may not tolerate the added IV fluid needed for administration with piggyback or volume-control systems. For these children, consider using the mini-infusion pump.

Skill Variation Tandem Piggyback Setup

A tandem delivery setup allows for simultaneous infusion of the primary and secondary IV solutions. Both solution containers are hung at the same height. The tubing for the secondary infusion is attached to an access port below the roller clamp on the primary tubing. There is no back-check valve at the secondary port on the primary line. This type of setup is used infrequently because the solution from the primary IV line will back up into the tandem line if this intermittent infusion is not clamped immediately after it is infused. It requires a second IV infusion pump to control the rate of the secondary infusion (or the use of primary tubing, if using gravity infusion).

1. Check the medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies. Verify the compatibility of the medication and IV fluid.
2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.
3. Perform hand hygiene.
4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.
5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.
6. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.
7. Compare the label with the CMAR/MAR. Check the expiration dates. Confirm the prescribed or appropriate infusion rate. Calculate the drip rate if using gravity system. Scan the bar code on the package, if required.
8. Recheck the label with the CMAR/MAR before taking it to the patient. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.
CHAPTER 5 Medications

9. Lock the medication cart before leaving it.
10. Transport medications and equipment to the patient’s bedside carefully, and keep the medications in sight at all times.
11. Ensure that the patient receives the medications at the correct time.
   12. Perform hand hygiene and put on PPE, if indicated.
   13. Identify the patient. The patient should be identified using two methods.
14. Close the door to the room or pull the bedside curtain.
15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of the medication to the patient.
16. Scan the patient’s bar code on the identification band, if required.
17. Assess the IV site for the presence of inflammation or infiltration.
18. Close the clamp on the secondary infusion tubing. Using aseptic technique, remove the cap on the tubing spike and the cap on the port of the medication container, taking care not to contaminate either end.
19. Attach infusion tubing to the medication container by inserting the tubing spike into the port with a firm push and twisting motion, taking care not to contaminate either end.
20. Hang secondary container on IV pole, positioning it at the same height as the primary IV.
21. Place label on tubing with appropriate date.
22. Squeeze drip chamber and release. Fill to the line or about half full. Open clamp and prime tubing. Close clamp. Place needleless connector on the end of the tubing using sterile technique, if required. Insert tubing into infusion pump, according to manufacturer’s directions.
23. Use an antimicrobial swab to clean the access port or stopcock below the roller clamp on the primary IV infusion tubing, usually the port closest to the IV insertion site.
24. Connect secondary setup to the access port or stopcock. If using, turn the stopcock to the open position.
25. Open clamp on the secondary tubing. Set rate for secondary infusion on infusion pump. If using gravity infusion, use the roller clamp on the primary infusion tubing to regulate flow at prescribed delivery rate. Monitor medication infusion at periodic intervals.
26. Turn off secondary infusion pump. Clamp tubing on secondary set when solution is infused. Remove secondary tubing from access port and cap, or replace connector with a new, capped one, if reusing. Follow facility policy regarding disposal of equipment.
27. Check primary infusion rate.
28. Remove PPE, if used. Perform hand hygiene.
29. Evaluate the patient’s response to medication within appropriate time frame. Monitor IV site at periodic intervals.

Smart Pumps”
Medication errors occur frequently and are a serious problem in healthcare. Medication errors may have serious consequences. Healthcare institutions and healthcare providers have a responsibility to prevent medication errors. “Smart pump” technology is one intervention to use to reduce medication errors.


This study focused on the perceptions of nurses regarding the impact of the implementation of “smart pump” technology and on nursing care provided, medication errors, and job satisfaction. Results indicate that the nurses perceived that the use of the pumps increased safe medication administration, did not decrease the perception of the punitive nature of reporting medication errors, and did not increase the nurses’ workload. The participants also reported that the use of the pumps made daily routines easier. The pump was perceived to increase self-confidence but had no effect on the use of pharmacy staff. The pump also increased patient/family confidence in care received. There was no relationship with age, years of nursing experience, and staff nursing degree earned.

Nurses should welcome the adoption of new technologies to improve nursing practice and decrease medication errors. This study reinforces that technology is easy to use and should not be feared; the use of smart pumps can increase both job satisfaction and self-confidence and decrease anxiety of making IV medication errors. The importance of the perceptions of the nursing staff in the implementation of new technology should be considered by a facility that is planning a major technological change.
Administering an Intermittent Intravenous Infusion of Medication via a Mini-infusion Pump

With intermittent IV infusion, the drug is mixed with a small amount of the IV solution, and administered over a short period at the prescribed interval (e.g., every 4 hours). The mini-infusion pump (syringe pump) for intermittent infusion is battery or electrical operated and allows medication mixed in a syringe to be connected to the primary line and delivered by mechanical pressure applied to the syringe plunger (Figure 1). “Smart (computerized) pumps” are being used by many facilities for IV infusions, including intermittent infusions. Smart pumps also require programming of infusion rates by the nurse, but also are able to identify dosing limits and practice guidelines to aid in safe administration.

**EQUIPMENT**

- Medication prepared in labeled syringe
- Mini-infusion pump and tubing
- Needleless connector, if required, based on facility system
- Antimicrobial swab
- Date label for tubing
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- PPE, as indicated

**ASSESSMENT**

Assess the patient for any allergies. Check the expiration date before administering medication. Assess the appropriateness of the drug for the patient. Assess the compatibility of the ordered medication, diluent, and the infusing IV fluid. Review assessment and laboratory data that may influence drug administration. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge of the medication. If the patient has a knowledge deficit about the medication, this may be the appropriate time to begin education about the medication. If the medication may affect the patient’s vital signs, assess them before administration. Assess the IV insertion site, noting any swelling, coolness, leakage of fluid at site, redness, or pain.

**NURSING DIAGNOSIS**

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses include:

- Risk for Allergy Response
- Deficient Knowledge
- Risk for Injury
- Risk for Infection

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome is that the medication is delivered via the intravenous route using sterile technique. Other outcomes that may be appropriate include the following: medication is delivered to the patient in a safe manner and at the appropriate infusion rate; patient experiences no allergy response; patient remains infection free; and the patient understands and complies with the medication regimen.

**IMPLEMENTATION**

**ACTION**

1. Gather equipment. Check each medication order against the original order in the medical record according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

**RATIONALE**

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.
CHAPTER 5 Medications

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. Prepare medications for one patient at a time.

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates. Confirm the prescribed or appropriate infusion rate. Scan the bar code on the package, if required.

9. When all medications for one patient have been prepared, recheck the label with the MAR before taking them to the patient.

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. Ensure that the patient receives the medications at the correct time.

13. Perform hand hygiene and put on PPE, if indicated.

14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the MAR/CMAR.

   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Close the door to the room or pull the bedside curtain.

16. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of the medication to the patient.

17. Scan the patient’s bar code on the identification band, if required.

18. Assess the IV site for the presence of inflammation or infiltration.

19. Using aseptic technique, remove the cap on the tubing and the cap on the syringe, taking care not to contaminate either end.

20. Attach infusion tubing to the syringe, taking care not to contaminate either end.

**ACTION**

**RATIONALE**

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary. Infusing medication at appropriate rate prevents injury.

This is the third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Provides patient privacy.

Assessment is a prerequisite to administration of medications. Explanation provides rationale, increases knowledge, and reduces anxiety.

Provides an additional check to ensure that the medication is given to the right patient.

IV medication must be given directly into a vein for safe administration.

Maintaining sterility of tubing and syringe prevents contamination.

Maintaining sterility of tubing and medication port prevents contamination.

(continued)
Administering an Intermittent Intravenous Infusion of Medication via a Mini-infusion Pump  continued

21. Place label on tubing with appropriate date.

22. Fill tubing with medication by applying gentle pressure to syringe plunger. Place needleless connector on the end of the tubing, using sterile technique, if required.

23. Insert syringe into mini-infusion pump according to manufacturer’s directions (Figure 1).

24. Use antimicrobial swab to clean the access port or stopcock below the roller clamp on the primary IV infusion tubing, usually the port closest to the IV insertion site (Figure 2).

25. Connect the secondary infusion to the primary infusion at the cleansed port (Figure 3).

26. Program pump to the appropriate rate and begin infusion (Figure 4). Set alarm if recommended by manufacturer.

27. Clamp tubing on secondary set when solution is infused. Remove secondary tubing from access port and cap, or replace connector with a new, capped one, if reusing. Follow facility policy regarding disposal of equipment.

**RATIONALE**

Tubing for piggyback setup may be used for 48 to 96 hours, depending on facility policy. Label allows for tracking of the next date to change.

This removes air from tubing and maintains sterility.

Syringe must fit securely in pump apparatus for proper operation.

This deters entry of microorganisms when the piggyback setup is connected to the port. Proper connection allows IV medication to flow into primary line.

**FIGURE 1.** Inserting syringe into mini-infusion pump.

**FIGURE 2.** Cleaning access port closest to IV insertion site.

**FIGURE 3.** Connecting secondary infusion tubing to primary infusion.

**FIGURE 4.** Programming mini-infusion pump.
28. Check rate of primary infusion.

29. Remove PPE, if used. Perform hand hygiene.

30. Document the administration of the medication immediately after administration. See Documentation section below.

31. Evaluate the patient’s response to medication within appropriate time frame. Monitor IV site at periodic intervals.

Administration of secondary infusion may interfere with primary infusion rate. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication.

The expected outcomes are met when the medication is delivered via the intravenous route using sterile technique; the medication is delivered to the patient in a safe manner and at the appropriate infusion rate; patient experiences no allergy response; patient remains infection free; and the patient understands and complies with the medication regimen.

Document the administration of the medication immediately after administration, including date, time, dose, route of administration, site of administration, and rate of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when barcode is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition. Document the volume of fluid administered on the intake and output record, if necessary.

Upon assessing the IV site before administering medication, you note that the IV has infiltrated: Stop IV fluid and remove the IV from the extremity. Restart the IV in a different location. Continue to monitor the new IV site as medication is administered.

While administering medication, you note a cloudy, white substance forming in the IV tubing: Stop the IV from flowing and stop administering the medication to prevent precipitate from entering the patient’s circulation. Clamp the IV at the site nearest to the patient. Replace tubing on primary and secondary infusions. Check the literature regarding incompatibilities of medications before administering. Medication infusion may require a second IV site or flushing of tubing before and after administration.

While you are administering medication, the patient begins to complain of pain at the IV site: Stop the medication. Assess the IV site for any signs of infiltration or phlebitis. Flush the IV with normal saline to check for patency. If the IV site appears within normal limits, resume medication administration at a slower rate.

Ongoing assessment is an important part of nursing care for both evaluation of patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

“Smart Pumps” Medication errors occur frequently and are a serious problem in healthcare. Medication errors may have serious consequences. Healthcare institutions and healthcare providers have a responsibility to prevent medication errors. “Smart pump” technology is one intervention to use to reduce errors. Refer to the Evidence for Practice feature at the end of Skill 5-11 for related research.
Administering an Intermittent Intravenous Infusion of Medication via a Volume-Control Administration Set

With intermittent IV infusion, the drug is mixed with a small amount of the IV solution, such as 50 to 100 mL, and administered over a short period at the prescribed interval (e.g., every 4 hours). The administration is most often performed using an IV infusion pump, which requires the nurse to program the infusion rate into the pump. “Smart (computerized) pumps” are being used by many facilities for IV infusions, including intermittent infusions. Smart pumps also require programming of infusion rates by the nurse, but also are able to identify dosing limits and practice guidelines to aid in safe administration. Administration may be achieved by gravity infusion, which requires the nurse to calculate the infusion rate in drops per minute. The best practice, however, is to use an intravenous infusion pump.

This skill discusses using a volume-control administration set for intermittent IV infusion. The medication is diluted with a small amount of solution and administered through the patient’s IV line. This type of equipment is commonly used for infusing solutions into children, critically ill patients, and older patients when the volume of fluid infused is a concern. Needleless devices (recommended by the CDC and the Occupational Safety and Health Administration [OSHA]) prevent needlesticks and provide access to the primary venous line. Either a blunt-ended cannula or a recessed connection port may be used to connect intermittent IV infusions.

**Equipment**
- Prescribed medication
- Syringe with a needless device or blunt needle, if required, based on facility system
- Volume-control set (Volutrol, Buretrol, Burette)
- Needleless connector or stopcock, if required
- Infusion pump, if needed
- Antimicrobial swab
- Date label for tubing
- Medication label
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- PPE, as indicated

**Assessment**
Assess the patient for any allergies. Check the expiration date before administering medication. Assess the appropriateness of the drug for the patient. Assess the compatibility of the ordered medication, diluent, and the infusing IV fluid. Review assessment and laboratory data that may influence drug administration. Assess the patient’s knowledge of the medication. If the patient has a knowledge deficit about the medication, this may be the appropriate time to begin education about the medication. If the medication may affect the patient’s vital signs, assess them before administration. Assess the IV insertion site, noting any swelling, coolness, leakage of fluid at site, redness, or pain.

**Nursing Diagnosis**
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses include:
- Risk for Allergy Response
- Deficient Knowledge
- Risk for Injury
- Risk for Infection

**Outcome Identification and Planning**
The expected outcome to achieve when administering an intermittent IV infusion of medication via a volume control set is that the medication is delivered via the intravenous route using sterile technique. Other outcomes that may be appropriate include the following: medication is delivered to the patient in a safe manner and at the appropriate infusion rate; patient experiences no allergy response; patient remains infection free; and the patient understands and complies with the medication regimen.

**Implementation**

1. Gather equipment. Check the medication order against the original order in the medical record according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies. Verify the compatibility of the medication and IV fluid.

**Rationale**
This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility. Compatibility of medication and solution prevents complications.
2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

Hand hygiene prevents the spread of microorganisms.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

Organization facilitates error-free administration and saves time.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

Locking of the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

6. **Prepare medication for one patient at a time.**

This prevents errors in medication administration.

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

This is the **first** check of the label.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Confirm the prescribed or appropriate infusion rate. Calculate the drip rate if using gravity system. Scan the bar code on the package, if required. Check the infusion rate.

This is the **second** check of the label. Verify calculations with another nurse to ensure safety, if necessary. Delivers the correct dose of medication as prescribed.

9. If necessary, withdraw medication from an ampule or vial as described in Skills 5-3 and 5-4. Attach needleless connector or blunt needle to end of syringe, if necessary.

This is the **third** check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

10. **When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking them to the patient.**

Allows for accurate identification of medication.

11. Prepare medication label including name of medication, dose, total volume, including diluent, and time of administration.

12. Lock the medication cart before leaving it.

13. Transport medications and equipment to the patient’s bedside carefully, and keep the medications in sight at all times.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications. Having equipment available saves time and facilitates performance of the task.

14. **Ensure that the patient receives the medications at the correct time.**

Check facility policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

15. Perform hand hygiene and put on PPE, if indicated.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

16. **Identify the patient.** Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

a. Check the name and identification number on the patient’s identification band.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

(continued)
Administering an Intermittent Intravenous Infusion of Medication via a Volume-Control Administration Set

**ACTION**

b. Ask the patient to state his or her name and birth date, based on facility policy.

c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

17. Close the door to the room or pull the bedside curtain.

18. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of the medication to the patient.

19. Scan the patient’s bar code on the identification band, if required.

20. Assess IV site for presence of inflammation or infiltration.

21. Fill the volume-control administration set (Figure 1) with the prescribed amount of IV fluid by opening the clamp between IV solution and the volume-control administration set. Follow manufacturer’s instructions and fill with prescribed amount of IV solution (Figure 2). Close clamp.

22. Check to make sure the air vent on the volume-control administration set chamber is open.

23. Use antimicrobial swab to clean access port on volume-control administration set chamber (Figure 3).

24. Attach the syringe with a twisting motion into the access port while holding the syringe steady (Figure 4). Alternately, insert the needleless device or blunt needle into the port. Inject the medication into the chamber (Figure 5). Gently rotate the chamber.

**RATIONALE**

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

This provides patient privacy.

Assessment is a prerequisite to administration of medications. Explanation provides rationale, increases knowledge, and reduces anxiety.

Provides an additional check to ensure that the medication is given to the right patient.

IV medication must be given directly into a vein for safe administration.

This dilutes the medication in the minimal amount of solution. Reclamping prevents the continued addition of fluid to the volume to be mixed with medication.

Air vent allows fluid in the chamber to flow at a regular rate.

This deters entry of microorganisms when the syringe enters the chamber.
25. Attach the medication label to the volume-control device.
26. Use an antimicrobial swab to clean the access port or stop-cock below the roller clamp on the primary IV infusion tubing, usually the port closest to the IV insertion site.
27. Connect the secondary infusion to the primary infusion at the cleansed port.
28. The volume-control administration set may be placed on an infusion pump with the appropriate dose programmed into the pump. Alternately, use the roller clamp on the volume-control administration set tubing to adjust the infusion to the prescribed rate.
29. Discard the syringe in the appropriate receptacle.
30. Clamp tubing on secondary set when solution is infused. Remove secondary tubing from access port and cap or replace connector with a new, capped one, if reusing. Follow facility policy regarding disposal of equipment.
31. Check rate of primary infusion.
32. Remove PPE, if used. Perform hand hygiene.

**FIGURE 4.** Attaching syringe to access port. *(Photo by B. Proud.)*

**FIGURE 5.** Adding medication to the chamber. *(Photo by B. Proud.)*

**RATIONALE**

This identifies contents of the set and prevents medication error. This deters entry of microorganisms when the piggyback setup is connected to the port. Proper connection allows IV medication to flow into primary line.

This allows for delivery of medication.

Delivery over a 30- to 60-minute interval is a safe method of administering IV medication.

Proper disposal prevents injury.

Many facilities allow reuse of tubing for 48 to 96 hours. Replacing connector or needle with a new, capped one maintains sterility of system.

Administration of secondary infusion may interfere with primary infusion rate.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication. Visualization of the site also allows for assessment of any untoward effects.

(continued)
Administering an Intermittent Intravenous Infusion of Medication via a Volume-Control Administration Set continued

**EVALUATION**

The expected outcomes are met when the medication is delivered via the intravenous route using sterile technique; the medication is delivered to the patient in a safe manner and at the appropriate infusion rate; patient experiences no allergy response; patient remains infection free; and the patient understands and complies with the medication regimen.

**DOCUMENTATION Guidelines**

Document the administration of the medication immediately after administration, including date, time, dose, route of administration, site of administration, and rate of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition. Document the volume of fluid administered on the intake and output record, if necessary.

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Upon assessing the IV site before administering medication, you note that the IV has infiltrated:** Stop IV fluid and remove the IV from the extremity. Restart the IV in a different location. Continue to monitor the new IV site as medication is administered.

- **While administering medication, you note a cloudy, white substance forming in the IV tubing:** Stop the IV from flowing and stop administering the medication to prevent precipitate from entering the patient’s circulation. Clamp the IV at the site nearest to the patient. Replace tubing on primary and secondary infusions. Check the literature regarding incompatibilities of medications before administering. Medication infusion may require second IV site or flushing of tubing before and after administration.

- **While you are administering medication, the patient begins to complain of pain at the IV site:** Stop the medication. Assess the IV site for any signs of infiltration or phlebitis. Flush the IV with normal saline to check for patency. If the IV site appears within normal limits, resume medication administration at a slower rate.

**SPECIAL CONSIDERATIONS**

- Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

**EVIDENCE FOR PRACTICE**

“Smart Pumps”
Medication errors occur frequently and are a serious problem in healthcare. Medication errors may have serious consequences. Healthcare institutions and healthcare providers have a responsibility to prevent medication errors. “Smart pump” technology is one intervention to use to reduce errors. Refer to the Evidence for Practice feature at the end of Skill 5-11 for related research.

Introducing Drugs Through a Medication or Drug-Infusion Lock (Intermittent Peripheral Venous Access Device) Using the Saline Flush

A medication or drug-infusion lock, also known as an intermittent peripheral venous access device, is used for patients who require intermittent IV medication, but not a continuous IV infusion. This device consists of a needle or catheter connected to a short length of tubing capped with a sealed injection port. After the catheter is in place in the patient’s vein, the catheter and tubing are anchored to the patient’s arm so that the catheter remains in place until the patient no longer requires the repeated medication intravenously.

A peripheral venous access device allows the patient more freedom than a continuous IV infusion. The patient is connected to the IV line when it is time to receive the medication and disconnected
when the medication is completed. The device is kept patent (working) by flushing with small amounts of saline pushed through the device on a routine basis. Using saline eliminates any possible systemic effects on coagulation, development of a heparin allergy, and drug incompatibility, which may occur when a heparin solution is used. The intermittent infusion is not started until the nurse confirms IV placement. The saline lock is flushed before the infusion is begun and after the infusion is completed to clear the vein of any medication and to prevent clot formation in the needle. If infiltration or phlebitis occurs, the lock is removed and replaced in a new site.

**EQUIPMENT**

- Medication
- Saline flushes (2), volume according to facility policy, usually 2 to 3 mL
- Antimicrobial swabs
- Watch with second hand or stopwatch feature
- Gloves
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

**ASSESSMENT**

Assess the patient for any allergies. Check the expiration date before administering medication. Assess the appropriateness of the drug for the patient. Assess the compatibility of the ordered medication and the IV fluid. Review assessment and laboratory data that may influence drug administration. Assess the patient’s IV site, noting any swelling, coolness, leakage of fluid from IV site, or pain. Assess the patient’s knowledge of the medication. If the patient has a knowledge deficit about the medication, this may be the appropriate time to begin education about the medication. If the medication may affect the patient’s vital signs, assess them before administration. If the medication is for pain relief, assess the patient’s pain before and after administration.

**NURSING DIAGNOSIS**

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Allergy Response
- Risk for Injury
- Risk for Infection
- Deficient Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when administering an intermittent IV infusion of medication via a medication or drug-infusion lock is that the medication is delivered via the intravenous route using sterile technique. Other outcomes that may be appropriate include the following: medication is delivered to the patient in a safe manner and at the appropriate infusion rate; patient experiences no adverse effect; and the patient understands and complies with the medication regimen.

**IMPLEMENTATION**

**ACTION**

1. Gather equipment. Check the medication order against the original order in the medical record, according to agency policy. Clarify any inconsistencies. Check the patient’s chart for allergies. Check a drug resource to clarify whether medication needs to be diluted before administration. Verify the recommended infusion rate.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

**RATIONALE**

This comparison helps to identify errors that may have occurred when orders were transcribed. The physician’s order is the legal record of medication orders for each agency. Compatibility of medication and solution prevents complications. Recommended infusion rate delivers the correct dose of medication as prescribed.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

(continued)
Introducing Drugs Through a Medication or Drug-Infusion Lock (Intermittent Peripheral Venous Access Device) Using the Saline Flush

**ACTION**

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. **Prepare medication for one patient at a time.**

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. If necessary, withdraw medication from an ampule or vial as described in Skills 5-3 and 5-4.

10. **When all medications for one patient have been prepared, recheck the label with the MAR before taking them to the patient.**

11. Lock the medication cart before leaving it.

12. Transport medications and equipment to the patient’s bedside carefully, and keep the medications in sight at all times.

13. **Ensure that the patient receives the medications at the correct time.**

   14. Perform hand hygiene and put on PPE, if indicated.

   15. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the MAR/CMAR.

       a. Check the name and identification number on the patient’s identification band.

       b. Ask the patient to state his or her name and birth date, based on facility policy.

       c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

16. Close the door to the room or pull the bedside curtain.

17. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of the medication to the patient.

18. Scan the patient’s bar code on the identification band, if required.

19. Assess IV site for presence of inflammation or infiltration.

**RATIONALE**

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the **first** check of the label.

This is the **second** check of the label. Verify calculations with another nurse to ensure safety, if necessary.

Allows administration of medication.

This is the **third** check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications. Having equipment available saves time and facilitates performance of the task.

This provides patient privacy.

Check facility policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications. Explanation provides rationale, increases knowledge, and reduces anxiety.

Scanning provides an additional check to ensure that the medication is given to the right patient.

IV medication must be given directly into a vein for safe administration.
20. Put on clean gloves.

21. Clean the access port of the medication lock with antimicrobial swab (Figure 1).

22. Stabilize the port with your nondominant hand and insert the syringe, or needleless access device, of normal saline into the access port (Figure 2).

23. Release the clamp on the extension tubing of the medication lock. Aspirate gently and check for blood return (Figure 3).

**ACTION**

Gloves protect the nurse’s hands from contact with the patient’s blood.

Cleaning removes surface contaminants at the lock entry site.

This allows for careful insertion into the center circle of the lock.

This ensures the catheter of the medication lock is in a vein.

**RATIONALE**

24. Gently flush with normal saline by pushing slowly on the syringe plunger. Observe the insertion site while inserting the saline. Remove syringe.

25. Insert syringe, or needleless access device, with medication into the port and gently inject medication, using a watch to verify correct administration rate. **Do not force the injection if resistance is felt.**

**FIGURE 1.** Cleaning access port. *(Photo by B. Proud.)*

**FIGURE 2.** Inserting syringe into access port. *(Photo by B. Proud.)*

**FIGURE 3.** Aspirating for blood return. *(Photo by B. Proud.)*

Saline flush ensures that the IV line is patent. Puffiness or swelling as the site is flushed could indicate infiltration of the catheter.

Easy installation of medication usually indicates that the lock is still patent and in the vein. If force is used against resistance, a clot may break away and cause a blockage elsewhere in the body.

*(continued)*
Introducing Drugs Through a Medication or Drug-Infusion Lock (Intermittent Peripheral Venous Access Device) Using the Saline Flush

continued

26. Remove the medication syringe from the port. Stabilize the port with your nondominant hand and insert the syringe, or needleless access device, of normal saline into the port. Gently flush with normal saline by pushing slowly on the syringe plunger (Figure 4). If medication lock is capped with positive pressure valve/device, remove syringe, and then clamp the IV tubing (Figure 5). Alternately, to gain positive pressure if positive pressure valve/device is not present, clamp the IV tubing as you are still flushing the last of the saline into the medication lock. Remove syringe.

27. Discard the syringe in the appropriate receptacle.

28. Remove PPE, if used. Perform hand hygiene.

29. Document the administration of the medication immediately after administration. See Documentation section below.

30. Evaluate the patient’s response to medication within appropriate time frame.

31. Check the medication lock site at least every 8 hours or according to facility policy.

The expected outcomes are met when the medication is delivered via the intravenous route using sterile technique; the medication is delivered to the patient in a safe manner and at the appropriate infusion rate; patient experiences no adverse effect; the intermittent peripheral venous access device remains patent; and the patient understands and complies with the medication regimen.

**DOCUMENTATION Guidelines**

Document the administration of the medication and/or saline flush, including date, time, dose, route of administration, site of administration, and rate of administration on the CMAR/MAR or record using the required format, immediately after administration. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

Positive pressure prevents blood from backing into the catheter and causing the medication lock to clot off.

Proper disposal prevents injury.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication.

This ensures patency of system.
UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- Upon assessing the medication lock site before administering medication, you note that the medication lock has infiltrated: Remove medication lock from extremity. Restart peripheral venous access in a different location. Continue to monitor new site as medication is administered.
- While you are administering medication, patient begins to complain of pain at the site: Stop the medication. Assess the medication lock site for signs of infiltration and phlebitis. Flush the medication lock with normal saline again to recheck patency. If the IV site appears within normal limits, resume medication administration at a slower rate. If pain persists, stop, remove medication lock and restart in a different location.
- As you are attempting to access lock, tip of syringe touches patient’s arm: Discard syringe. Prepare a new dose for administration.
- No blood return is noted upon aspiration: If medication lock appears patent, without signs of infiltration, and normal saline fluid infuses without difficulty, proceed with administration. Observe closely for signs and symptoms of infiltration during and after administration.

SPECIAL CONSIDERATIONS

General Considerations

- If medication lock is not used, flush with saline every 8 to 12 hours to maintain patency, according to facility policy.
- Routinely change the medication lock site every 72 to 96 hours, according to facility policy. This reduces the risk of infection and emboli in the bloodstream.
- Intermittent infusions of small-volume IV medications can also be administered through the medication lock. Attach IV medication container to infusion tubing and prime. After flushing the medication lock with saline as outlined above, attach the infusion tubing to the medication lock. Adjust infusion rate with roller clamp on infusion tubing. After infusion is completed, remove tubing from lock and flush with saline as outlined above.
- Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

Infant and Child Considerations

- If the volume of medication being administered is small (less than 1.0 mL), always include the amount of flush solution as part of the total amount to be injected and take this into account when determining how fast to push a medication. For example, if the medication is to be injected at a rate of 1.0 mL per minute and the total amount of solution to be injected is 2.25 mL (0.25 mL medication volume plus 2.0 mL saline flush solution volume equals 2.25 mL), then the medication would be injected over a period of 2 minutes 15 seconds.

Skill 5-15  Applying a Transdermal Patch

The transdermal route is being used more frequently to deliver medication. This involves applying to the patient’s skin a disk or patch that contains medication intended for daily use or for longer intervals. Transdermal patches are commonly used to deliver hormones, narcotic analgesics, cardiac medications, and nicotine. Medication errors have occurred when patients apply multiple patches at once or fail to remove the overlay on the patch that exposes the skin to the medication. Narcotic analgesic patches are associated with the most adverse drug effects. Clear patches have a cosmetic advantage, but can be difficult to find on the patient’s skin when they need to be removed or replaced.

(continued)
Applying a Transdermal Patch

**EQUIPMENT**
- Medication patch
- Gloves
- Scissors (optional)
- Washcloth, soap, and water
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- Additional PPE, as indicated

**ASSESSMENT**
Assess the patient for any allergies. Check the expiration date before administering medication. Assess the appropriateness of the drug for the patient. Review assessment and laboratory data that may influence drug administration. Assess the skin at the location where the patch will be applied. Many patches have different and specific instructions for where the patch is to be placed. For example, transdermal patches that contain estrogen cannot be placed on breast tissue. The site should be clean, dry, and free of hair. Do not place transdermal patches on irritated or broken skin. Check the manufacturer’s instructions for location of the patch. Assess the patient for any old patches. Do not place a new transdermal patch until old patches have been removed. Verify the application frequency for specific medication. Assess the patient’s knowledge of the medication. If the patient has a knowledge deficit about the medication, this may be the appropriate time to begin education about the medication. If the medication may affect the patient’s vital signs, assess them before administration. If the medication is for pain relief, assess the patient’s pain before and after administration.

**NURSING DIAGNOSIS**
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Allergy Response
- Risk for Impaired Skin Integrity
- Deficient Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome is that the medication is delivered via the transdermal route. Other outcomes that may be appropriate include the following: patient experiences no adverse effect; the patient’s skin remains free from injury; and the patient understands and complies with the medication regimen.

**IMPLEMENTATION**

**ACTION**
1. Gather equipment. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.
2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.
3. Perform hand hygiene.
4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.
5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.
6. Prepare medications for one patient at a time.
7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

**RATIONALE**
- This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility. This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.
- Hand hygiene prevents the spread of microorganisms.
- Organization facilitates error-free administration and saves time.
- Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.
- This prevents errors in medication administration.
- This is the first check of the label.
CHAPTER 5 Medications

ACTION

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. **When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking them to the patient.**

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. **Ensure that the patient receives the medications at the correct time.**

13. Perform hand hygiene and put on PPE, if indicated.

14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of each medication to the patient.

16. Scan the patient’s bar code on the identification band, if required.

17. Put on gloves.

18. Assess the patient’s skin where patch is to be placed, looking for any signs of irritation or breakdown. Site should be clean, dry, and free of hair. Rotate application sites.

19. **Remove any old transdermal patches from the patient’s skin.** Fold the old patch in half with the adhesive sides sticking together and discard according to facility policy. Gently wash the area where the old patch was with soap and water.

20. Remove the patch from its protective covering. Initial and write the date and time of administration on the label side of the patch.

21. Remove the covering on the patch without touching the medication surface (Figure 1). Apply the patch to the patient’s skin (Figure 2). Use the palm of your hand to press firmly for about 10 seconds. Do not massage.

RATIONALE

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications.

This provides an additional check to ensure that the medication is given to the right patient.

Gloves protect the nurse when handling the medication on the transdermal patch.

Transdermal patches should not be placed on skin that is irritated or broken down. Hair can prevent the patch from sticking to the skin. Rotating sites reduces risk for skin irritation.

Leaving old patches on a patient while applying new ones may lead to delivery of a toxic level of the drug. Folding sides together prevents accidental contact with remaining medication. Washing area with soap and water removes all traces of medication in that area.

This allows for easy identification of application date and time.

Touching the adhesive side may alter the amount of medication left on the patch. Pressing firmly for 10 seconds ensures that the patch stays on the patient’s skin. Massaging site may increase absorption of medication.

(continued)
Applying a Transdermal Patch  

**ACTION**

22. Remove gloves and additional PPE, if used. Perform hand hygiene.

23. Document the administration of the medication immediately after administration. See Documentation section below.

24. Evaluate the patient’s response to medication within the appropriate time frame.

**RATIONALE**

- **Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.**

- **Timely documentation helps to ensure patient safety.**

- **The patient needs to be evaluated for therapeutic and adverse effects from the medication.**

**EVALUATION**

The expected outcomes are met when the medication is delivered via the transdermal route; patient experiences no adverse effect; the patient’s skin remains intact and free from injury; and the patient understands and complies with the medication regimen.

**DOCUMENTATION Guidelines**

Document the administration of the medication immediately after administration, including date, time, dose, route of administration, and site of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **You did not wear gloves while applying transdermal patch:** Immediately perform good hand hygiene using soap and water to remove any medication that may be on the skin. You may feel the effects of the medication if any came into contact with your skin.

- **You find more than one old transdermal patch while applying new transdermal patch:** Remove all old patches of the same kind; remember that more than one medication may be delivered via transdermal patch. Check orders in medical record to ensure that the patient is still receiving medication. Failure to remove old transdermal patches is considered a medication error and special event. Notify the primary care provider of potential medication overdose. Follow facility policy regarding documentation for special events.

- **When removing an old transdermal patch, you note skin underneath is erythematous and swollen:** Wash skin with soap and water and assess patient for any latex or adhesive allergies. Discuss with patient whether the patch site has been rotated. Notify primary care provider before applying a new patch.
• Transdermal drug products have specific application sites, application intervals, and considerations. It is important to be knowledgeable about the specific drug administered. For example, fentanyl (Duragesic) may be applied to the chest, back, flank, and upper arm; is reapplied every 3 days; and patients may experience increased absorption with a temperature elevation higher than 102°F (Ball & Smith, 2008). Fentanyl iontophoretic transdermal system (Ionsys) may be applied to the chest or upper outer arm; it is reapplied every 24 hours or after 80 doses have been delivered, and contains metal parts, so should be removed before MRI, cardioversion, or defibrillation (Ball & Smith, 2008). Nitroglycerin (Minitran) may be placed on any hairless surface except on extremities below the knees or elbows, with the chest being the preferred site. It is reapplied every 12 to 14 hours, and patients should have a nitrate-free interval each day of 10 to 12 hours to ensure tolerance does not develop (Ball & Smith, 2008).

• Apply the patch at the same time of the day, according to the order and medication specifications.

• Check for dislodgement of the patch if the patient is active. Read information about the patch or consult with the pharmacist to determine reapplication schedule and procedure.

• Aluminum backing on a patch necessitates precautions if defibrillation is required. Burns and smoke may result.

• Assess for any skin irritation at application site. If necessary, remove the patch, wash the area carefully with soap and water, and allow skin to air dry. Apply a new patch at a different site. Assess the potential for adverse reaction.

• Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

SPECIAL CONSIDERATIONS

Instilling Eye Drops

Eye drops are instilled for their local effects, such as for pupil dilation or constriction when examining the eye, for infection treatment, or for controlling intraocular pressure (for patients with glaucoma). The type and amount of solution depend on the purpose of the instillation.

The eye is a delicate organ, highly susceptible to infection and injury. Although the eye is never free of microorganisms, the secretions of the conjunctiva protect against many pathogens. For maximal safety for the patient, the equipment, solutions, and ointments introduced into the conjunctival sac should be sterile. If this is not possible, follow careful guidelines for medical asepsis.

Refer to the accompanying Skill Variation for the steps to administer eye ointment.

EQUIPMENT

• Gloves
• Additional PPE, as indicated
• Medication
• Tissues
• Normal saline solution
• Washcloth, cotton balls, or gauze squares
• Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

ASSESSMENT

Assess the patient for any allergies. Check the expiration date before administering medication. Assess the appropriateness of the drug for the patient. Review assessment and laboratory data that may influence drug administration. Verify patient name, dose, route, and time of administration. Assess the affected eye for any drainage, erythema, or swelling. Assess the patient’s knowledge of the medication. If the patient has a knowledge deficit about the medication, this may be the appropriate time to begin education about the medication. If the medication may affect the patient’s vital signs, assess them before administration.

(continued)
Instilling Eye Drops  

NURSING DIAGNOSIS  
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Allergy Response
- Deficient Knowledge
- Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING  
The expected outcome to achieve when administering eye drops is that the medication is delivered successfully into the eye. Other outcomes that may be appropriate include the following: patient experiences no allergy response; patient does not exhibit systemic effects of the medication; patient’s eye remains free from injury; and patient understands the rationale for medication administration.

IMPLEMENTATION  

**ACTION**

1. Gather equipment. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.
2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.
3. Perform hand hygiene.
4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.
5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.
6. **Prepare medications for one patient at a time.**
7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.
8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.
9. **When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking them to the patient.**
10. Lock the medication cart before leaving it.
11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.
12. **Ensure that the patient receives the medications at the correct time.**
13. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

This prevents errors in medication administration.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.
   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of each medication to the patient.

16. Scan the patient’s bar code on the identification band, if required.

17. Put on gloves.

18. Offer tissue to patient.

19. Cleanse the eyelids and eyelashes of any drainage with a washcloth, cotton balls, or gauze squares moistened with normal saline solution. Use each area of the cleaning surface once, moving from the inner toward the outer canthus (Figure 1).

20. Tilt the patient’s head back slightly if sitting, or place the patient’s head over a pillow if lying down. The head may be turned slightly to the affected side to prevent solution or tears from flowing toward the opposite eye (Figure 2).

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications.

Provides an additional check to ensure that the medication is given to the right patient.

Gloves protect the nurse from potential contact with mucous membranes and body fluids.

Solution and tears may spill from the eye during the procedure.

Debris can be carried into the eye when the conjunctival sac is exposed. Using each area of the gauze once and moving from the inner canthus to the outer canthus prevents carrying debris to the lacrimal ducts.

Tilting patient’s head back slightly makes it easier to reach the conjunctival sac. This should be avoided if the patient has a cervical spine injury. Turning the head to the affected side helps to prevent solution or tears from flowing toward the opposite eye.

21. Remove the cap from the medication bottle, being careful not to touch the inner side of the cap. (See the accompanying Skill Variation for administering ointment.)

22. Invert the monodrip plastic container that is commonly used to instill eye drops. Have patient look up and focus on something on the ceiling.

FIGURE 1. Cleaning lids and lashes from inside of eye to outside.

FIGURE 2. Turning head slightly to affected side.

Touching the inner side of the cap may contaminate the bottle of medication.

By having the patient look up and focus on something else, the procedure is less traumatic and keeps the eye still.
23. Place thumb or two fingers near margin of lower eyelid immediately below eyelashes, and exert pressure downward over bony prominence of cheek. Lower conjunctival sac is exposed as lower lid is pulled down (Figure 3).

24. **Hold dropper close to eye, but avoid touching eyelids or lashes.** Squeeze container and allow prescribed number of drops to fall in lower conjunctival sac (Figure 4).

25. Release lower lid after eye drops are instilled. Ask patient to close eyes gently.

26. Apply gentle pressure over inner canthus to prevent eye drops from flowing into tear duct (Figure 5).

27. Instruct patient not to rub affected eye.

28. Remove gloves. Assist patient to a comfortable position.

29. Remove additional PPE, if used. Perform hand hygiene.

30. Document the administration of the medication immediately after administration. See Documentation section below.

31. Evaluate the patient’s response to medication within appropriate time frame.

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**RATIONALE**

The eye drop should be placed in the conjunctival sac, not directly on the eyeball.

Touching the eye, eyelids, or lashes can contaminate the medication in the bottle; startle the patient, causing blinking; or injure the eye. Do not allow medication to fall onto cornea. This may injure the cornea or cause the patient to have an unpleasant sensation.

This allows the medication to be distributed over the entire eye.

This minimizes the risk of systemic effects from the medication.

---

This prevents injury and irritation to eye.

This ensures patient comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication.
The expected outcomes are met when the patient receives the eye drops; experiences no adverse effects, including allergy response, systemic effect, or injury; and understands the rationale for the medication administration.

Document the administration of the medication immediately after administration, including date, time, dose, route of administration, and site of administration, specifically right, left, or both eyes, on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

- Drop is placed on eyelid or outer margin of eyelid due to patient blinking or moving: Do not count this drop in total number of drops administered. Allow the patient to regain composure and proceed with application of medication. Consider approaching the patient from below the line of sight.
- You cannot open eyelids due to dried crust and matting of eyelids: Place a warm, wet washcloth over the eye and allow it to remain there for approximately 3 minutes. Cleanse eye as described previously. You may need to repeat this procedure if there is a large amount of matting.
- Bottle or tube of medication comes in contact with eyeball when applying medication: Bottle is contaminated; discard appropriately. Notify pharmacy or retrieve a new bottle for the oncoming shift.

Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

To apply eye drops in a small child, two or more people may be needed to restrain the child. Make sure the child does not reach up to the eye for fear of jabbing the medication bottle into the eye.
Skill Variation | Administering Eye Ointment  

12. Close the door to the room or pull the bedside curtain.  
13. Complete necessary assessments before administering medications. Check allergy bracelet or ask patient about allergies. Explain the purpose and action of the medication to the patient.  
14. Scan the patient’s bar code on the identification band, if required.  
15. Put on gloves. Offer the patient a tissue.  
16. Cleanse the eyelids and eyelashes of any drainage with cotton balls or gauze squares moistened with normal saline solution. Use each area of the gauze square once, moving from the inner toward the outer canthus.  
17. Tilt the patient’s head back slightly if sitting, or place the patient’s head over a pillow if lying down. The head may be turned slightly to the affected side to prevent solution or tears from flowing toward the opposite eye.  
18. Have patient look up and focus on something on the ceiling.  
19. Place thumb or two fingers near margin of lower eyelid immediately below eyelashes and exert pressure downward over bony prominence of cheek. Lower conjunctival sac is exposed as lower lid is pulled down.  
20. Hold the ointment tube close to eye, but avoid touching eyelids or lashes. Squeeze container and apply about \( \frac{1}{2} \) inch of ointment from the tube along the exposed sac. Apply the medication moving from the inner canthus to the outer canthus. Twist tube to break off ribbon of ointment. Do not touch the tip to the eye.  
21. Release lower lid after ointment is instilled. Ask patient to close eyes gently.  
22. The warmth helps to liquefy the ointment. Instruct the patient to move the eye, because this helps to spread the ointment under the lids and over the surface of the eyeball.  
23. Assist the patient to a comfortable position. Explain that the ointment may temporarily blur vision; encourage the patient not to rub the eye.  
24. Remove gloves and additional PPE, if used. Perform hand hygiene.  
25. Document administration of the medication on the CMAR/MAR immediately after administering the medication.  
26. Evaluate the patient’s response to medication within appropriate time frame.

Skill 5-17 Administering an Eye Irrigation  

Eye irrigation is performed to remove secretions or foreign bodies or to cleanse and soothe the eye. When irrigating one eye, care should be taken so that the overflowing irrigation fluid does not contaminate the other eye.  

**EQUIPMENT**  
- Sterile irrigation solution (warmed to 37°C [98.6°F])  
- Sterile irrigation set (sterile container and irrigating or bulb syringe)  
- Emesis basin or irrigation basin  
- Washcloth  
- Waterproof pad  
- Towel  
- Disposable gloves  
- Additional PPE, as indicated  
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)  

**ASSESSMENT**  
Assess the patient’s eyes for redness, erythema, edema, drainage, or tenderness. Assess the patient for allergies. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge of the procedure. If patient has a knowledge deficit about the procedure, this may be an appropriate time to begin patient education. Assess the patient’s ability to cooperate with the procedure.
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Deficient Knowledge
- Risk for Injury
- Acute Pain

The expected outcome to achieve is that the eye is cleansed successfully. Other outcomes that may be appropriate include the following: patient understands the rationale for the procedure and is able to participate; patient’s eye remains free from injury; and patient remains free from pain.

### NURSING DIAGNOSIS

### OUTCOME IDENTIFICATION AND PLANNING

### IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Gather equipment. Check the original order in the medical record for the irrigation according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.</td>
<td>This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.</td>
</tr>
<tr>
<td>2. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>3. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.</td>
<td>Identifying the patient ensures the right patient receives the medications and helps prevent errors.</td>
</tr>
<tr>
<td>a. Check the name and identification number on the patient’s identification band.</td>
<td>This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.</td>
</tr>
<tr>
<td>b. Ask the patient to state his or her name and birth date, based on facility policy.</td>
<td>This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.</td>
</tr>
<tr>
<td>c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.</td>
<td>This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.</td>
</tr>
<tr>
<td>4. Explain procedure to patient.</td>
<td>Explanation facilitates cooperation and reassures patient.</td>
</tr>
<tr>
<td>5. Assemble equipment at patient’s bedside.</td>
<td>This provides for an organized approach to the task.</td>
</tr>
<tr>
<td>6. Have patient sit or lie with head tilted toward side of affected eye (Figure 1). Protect patient and bed with a waterproof pad.</td>
<td>Gravity aids flow of solution away from unaffected eye and from the inner canthus of the affected eye toward the outer canthus.</td>
</tr>
<tr>
<td>7. Put on gloves. Clean lids and lashes with washcloth moistened with normal saline or the solution ordered for the irrigation. Wipe from inner canthus to outer canthus (Figure 2). Use a different corner of washcloth with each wipe.</td>
<td>Gloves protect the nurse from contact with mucous membranes, body fluids, and contaminants. Materials lodged on lids or in lashes may be washed into eye. This cleaning motion protects nasolacrimal duct and other eye.</td>
</tr>
</tbody>
</table>

![Figure 1](https://via.placeholder.com/150)

**FIGURE 1.** Tilting head toward affected eye.

![Figure 2](https://via.placeholder.com/150)

**FIGURE 2.** Cleaning lids and lashes from inside of eye to outside.

(continued)
8. Place curved basin at cheek on the side of the affected eye to receive irrigating solution (Figure 3). If patient is able, ask him or her to support the basin.
9. Expose lower conjunctival sac and hold upper lid open with your nondominant hand (Figure 4).

**FIGURE 3.** Placing basin to catch irrigating fluid.

10. Fill the irrigation syringe with the prescribed fluid. **Hold irrigation syringe about 2.5 cm (1 inch) from eye (Figure 5). Direct flow of solution from inner to outer canthus along conjunctival sac.**

**FIGURE 4.** Holding eyelid in position.

11. Irrigate until the solution is clear or all the solution has been used. **Use only enough force to remove secretions gently from the conjunctiva. Avoid touching any part of the eye with the irrigating tip.**
12. Pause irrigation and have patient close the eye periodically during procedure.
13. Dry periorbital area after irrigation with gauze sponge. Offer a towel to the patient if face and neck are wet.
14. Remove gloves. Assist the patient to a comfortable position.

**FIGURE 5.** Holding irrigation syringe about 1 inch from eye.

- **RATIONALE**
  - Gravity aids flow of solution.
  - Solution is directed into lower conjunctival sac because the cornea is sensitive and easily injured. This also prevents reflex blinking.
  - This minimizes the risk for injury to the cornea. Directing solution toward the outer canthus helps to prevent the spread of contamination from the eye to the lacrimal sac, the lacrimal duct, and the nose.
  - Directing solutions with force may cause injury to the tissues of the eye as well as to the conjunctiva. Touching the eye is uncomfortable for the patient and may cause damage to the cornea.
  - Movement of the eye when the lids are closed helps to move secretions from the upper to the lower conjunctival sac.
  - Leaving the skin moist after irrigation is uncomfortable for the patient.
  - This ensures patient comfort.
15. Remove additional PPE, if used. Perform hand hygiene.

16. Evaluate the patient’s response to medication within appropriate time frame.

**ACTION**

**RATIONALE**

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

The patient needs to be evaluated for therapeutic and adverse affects from the medication.

**EVALUATION**

The expected outcomes are met when the eye has been irrigated successfully; the patient understands the rationale for the procedure and is able to comply with the procedure; the eye is not injured; and the patient experiences minimal discomfort.

**DOCUMENTATION**

Guidelines

Document the procedure, site, the type of solution and volume used, length of time irrigation performed, pre- and postprocedure assessments, characteristics of any drainage, and the patient’s response to the treatment.

Sample Documentation

<table>
<thead>
<tr>
<th>Date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/26/12</td>
<td>1820 Sclera of left eye reddened, with periorbital edema and erythema. Thick, yellow liquid draining from left eye. Irrigation of left eye performed using 500 mL of sterile saline. Patient’s sclera remains reddened, with slight periorbital edema and erythema. No drainage noted from left eye after irrigation. Patient tolerated procedure with minimal discomfort. Denies need for pain medication at this time. Patient rates pain at present as 1/10.</td>
</tr>
</tbody>
</table>

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient complains of significant pain during procedure:** Stop the procedure and notify the physician. Primary care provider may need to check for any foreign objects, such as glass, before proceeding with irrigation.
- **Patient cannot keep the eye open during the procedure:** You may need assistance to help patient keep the eye open.

**SPECIAL CONSIDERATIONS**

- Ongoing assessment is an important part of nursing care to evaluate patient response to administered treatments and early detection of adverse effects. If an adverse effect is suspected, notify the patient’s primary healthcare provider. Provide additional intervention based on type of reaction and patient assessment.

---

**Skill 5-18 Instilling Ear Drops**

Drugs are instilled into the auditory canal for their local effect. They are used to soften wax, relieve pain, apply local anesthesia, and treat infections.

The tympanic membrane separates the external ear from the middle ear. Normally, it is intact and closes the entrance to the middle ear completely. If it is ruptured or has been opened by surgical intervention, the middle ear and the inner ear have a direct passage to the external ear. When this occurs, perform instillations with the greatest of care to prevent forcing materials from the outer ear into the middle ear and the inner ear. Use sterile technique to prevent infection.

(continued)
Skill 5-18  Instilling Ear Drops  continued

**EQUIPMENT**
- Medication (warmed to 37°C [98.6°F])
- Dropper
- Tissue
- Cotton ball (optional)
- Gloves
- Additional PPE, as indicated
- Washcloth (optional)
- Normal saline solution
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

**ASSESSMENT**
Assess the affected ear for redness, erythema, edema, drainage, or tenderness. Assess the patient for allergies. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge of medication and procedure. If the patient has a knowledge deficit about the medication, this may be an appropriate time to begin education about the medication. Assess the patient’s ability to cooperate with the procedure.

**NURSING DIAGNOSIS**
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Deficient Knowledge
- Acute Pain
- Anxiety
- Risk for Allergy Response
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve is that drops are administered successfully. Other outcomes that may be appropriate include the following: patient understands the rationale for the ear drop instillation and has decreased anxiety; patient remains free from pain; and patient experiences no allergy response or injury.

**IMPLEMENTATION**

**ACTION**
1. Gather equipment. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medication to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. **Prepare medications for one patient at a time.**

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

**RATIONALE**
- This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

- This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

- Hand hygiene prevents the spread of microorganisms.

- Organization facilitates error-free administration and saves time.

- Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

- This prevents errors in medication administration.

- This is the first check of the label.
8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. **When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking them to the patient.**

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. **Ensure that the patient receives the medications at the correct time.**

13. Perform hand hygiene and put on PPE, if indicated.

14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

   a. Check the name and identification number on the patient’s identification band.
   
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of each medication to the patient.

16. Scan the patient’s bar code on the identification band, if required.

17. Put on gloves.

18. Cleanse external ear of any drainage with cotton ball or washcloth moistened with normal saline (Figure 1).

19. Place patient on his or her unaffected side in bed, or, if ambulatory, have patient sit with head well tilted to the side so that affected ear is uppermost (Figure 2).

20. Draw up the amount of solution needed in the dropper. Do not return excess medication to stock bottle. A prepackaged, monodrip plastic container may also be used (Figure 3).

21. Straighten auditory canal by pulling cartilaginous portion of pinna up and back for an adult.

**Rationale**

This is the *second* check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a *third* check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications.

Provides an additional check to ensure that the medication is given to the right patient.

Gloves protect the nurse from potential contact with contaminants and body fluids.

Debris and drainage may prevent some of the medication from entering the ear canal.

This positioning prevents the drops from escaping from the ear.

Risk for contamination is increased when medication is returned to the stock bottle.

Pulling on the pinna as described helps to straighten the canal properly for ear drop instillation.
22. Hold dropper in the ear with its tip above the auditory canal (Figure 4). Do not touch the dropper to the ear. For an infant or an irrational or confused patient, protect the dropper with a piece of soft tubing to help prevent injury to the ear.

23. Allow drops to fall on the side of the canal.

24. Release pinna after instilling drops, and have patient maintain the position to prevent escape of medication.

25. Gently press on the tragus a few times (Figure 5).

26. If ordered, loosely insert a cotton ball into the ear canal (Figure 6).

By holding the dropper in the ear, most of the medication will enter the ear canal. Touching the dropper to the ear contaminates the dropper and medication. The hard tip of the dropper can damage the tympanic membrane if it is jabbed into the ear.

It is uncomfortable for the patient if the drops fall directly onto the tympanic membrane. Medication should remain in ear canal for at least 5 minutes.

Pressing on the tragus causes medication from the canal to move toward the tympanic membrane. A cotton ball can help prevent medication from leaking out of ear canal.
27. Remove gloves. Assist the patient to a comfortable position.

28. Remove additional PPE, if used. Perform hand hygiene.

29. Document the administration of the medication immediately after administration. See Documentation section below.

30. Evaluate the patient’s response to medication within appropriate time frame.

FIGURE 5. Applying pressure to tragus.

This ensures patient comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

FIGURE 6. Inserting cotton ball into ear canal.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication.

EVALUATION

The expected outcomes are met when the patient receives the ear drops successfully; understands the rationale for ear drop instillation and exhibits no or decreased anxiety; experiences no or minimal pain; and experiences no allergy response or injury.

DOCUMENTATION

Guidelines

Document the administration of the medication immediately after administration, including date, time, dose, route of administration, and site of administration, specifically right, left, or both ears, on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. Document pre- and postadministration assessments, characteristics of any drainage, and the patient’s response to the treatment, if appropriate. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

• Medication runs from ear into eye: Notify primary care provider and check with the pharmacy. Eye irrigation may need to be performed.

• Patient complains of extreme pain when you press on the tragus: Allow patient to press on tragus. If pressure causes too much pain, this part may be deferred.

• If both ears are to be treated, wait 5 minutes before instilling drops into the second ear.

• Ongoing assessment is an important part of nursing care to evaluate patient response to administered treatments and early detection of adverse effects. If an adverse effect is suspected, notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.
Skill 5-18  Instilling Ear Drops  continued

Infant and Child Considerations

- Pull pinna straight back for a child older than 3 years (Figure 7) and down and back for an infant or a child younger than 3 years (Figure 8).
- Distraction techniques, such as TV or a quiet toy, may be helpful when attempting to keep a child quiet for 5 minutes. Reading to the child may not be appropriate because the child’s hearing may be compromised during medication administration.

![FIGURE 7. Pulling pinna straight back for child older than 3 years.](image)

![FIGURE 8. Pulling pinna down and back for an infant or child younger than 3 years.](image)

Skill 5-19  Administering an Ear Irrigation

Irrigations of the external auditory canal are ordinarily performed for cleaning purposes or for applying heat to the area. Typically, normal saline solution is used, although an antiseptic solution may be indicated for local action. To prevent pain, the irrigation solution should be at least room temperature. Usually, an irrigation syringe is used; however, an irrigating container with tubing and an ear tip may also be used, especially if the purpose of the irrigation is to apply heat to the area.

**EQUIPMENT**

- Prescribed irrigating solution (warmed to 37°C [98.6°F])
- Irrigation set (container and irrigating or bulb syringe)
- Waterproof pad
- Emesis basin
- Cotton-tipped applicators
- Disposable gloves
- Additional PPE, as indicated
- Cotton balls
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

**ASSESSMENT**

Assess the affected ear for redness, erythema, edema, drainage, or tenderness. Assess the patient’s ability to hear. Assess the patient for allergies. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge of medication and procedure. If the patient has a knowledge deficit about the medication, this may be an appropriate time to begin education about the medication. Assess the patient’s ability to cooperate with the procedure.
### NURSING DIAGNOSIS

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Acute Pain
- Impaired Skin Integrity
- Risk for Injury
- Deficient Knowledge

### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the irrigation is administered successfully. Other outcomes that may be appropriate include the following: patient remains free from pain and injury; patient will experience improved hearing; and patient understands the rationale for the procedure.

### IMPLEMENTATION

#### ACTION

1. Gather equipment. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medication to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. **Prepare medications for one patient at a time.**

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. **When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking them to the patient.**

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. **Ensure that the patient receives the medications at the correct time.**

13. Perform hand hygiene and put on PPE, if indicated.

#### RATIONALE

- This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

- This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

- Hand hygiene prevents the spread of microorganisms.

- Organization facilitates error-free administration and saves time.

- Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

- This prevents errors in medication administration.

- This is the first check of the label.

- This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

- This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

- Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

- Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

(continued)
Administering an Ear Irrigation

**ACTION**

14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Explain procedure to patient.
16. Assemble equipment at patient’s bedside.
17. Put on gloves.
18. Have the patient sit up or lie with head tilted toward side of the affected ear. Protect the patient and bed with a waterproof pad. Have the patient support basin under the ear to receive the irrigating solution (Figure 1).
19. Clean pinna and meatus of auditory canal, as necessary, with moistened cotton-tipped applicators dipped in warm tap water or the irrigating solution.
20. Fill bulb syringe with warm solution. If an irrigating container is used, prime the tubing.
21. Straighten auditory canal by pulling cartilaginous portion of pinna up and back for an adult (Figure 2).
22. Direct a steady, slow stream of solution against the roof of the auditory canal, using only enough force to remove secretions. Do not occlude the auditory canal with the irrigating nozzle. Allow solution to flow out unimpeded (Figure 3).
23. When irrigation is complete, place a cotton ball loosely in auditory meatus (Figure 4) and have patient lie on side of affected ear on a towel or absorbent pad.

**RATIONALE**

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Explanation facilitates cooperation and reassures patient.

This provides for an organized approach to the task.

Gloves protect the nurse from potential contact with contaminants and body fluids.

Gravity causes the irrigating solution to flow from the ear to the basin.

Materials lodged on the pinna and at the meatus may be washed into the ear.

Priming the tubing allows air to escape from the tubing. Air forced into the ear canal is noisy and therefore unpleasant for the patient.

Straightening the ear canal allows solution to reach all areas of the canal easily.

Directing the solution at the roof of the canal helps prevent injury to the tympanic membrane. Continuous in-and-out flow of the irrigating solution helps to prevent pressure in the canal.

The cotton ball absorbs excess fluid, and gravity allows the remaining solution in the canal to escape from the ear.
CHAPTER 5 Medications

FIGURE 3. Instilling irrigation fluid.

24. Remove gloves. Assist the patient to a comfortable position.

25. Remove additional PPE, if used. Perform hand hygiene.

26. Document the administration of the medication immediately after administration. See Documentation section below.

27. Evaluate the patient’s response to the procedure. Return in 10 to 15 minutes and remove cotton ball and assess drainage. Evaluate the patient’s response to medication within appropriate time frame.

FIGURE 4. Placing cotton ball in ear.

This ensures patient comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for any adverse effects from the procedure. Drainage or pain may indicate injury to the tympanic membrane. The patient needs to be evaluated for therapeutic and adverse effects from the medication.

EVALUATION

The expected outcomes are met when the ear canal is irrigated successfully; patient experiences no or minimal pain or discomfort; patient’s hearing is improved; and patient understands the rationale for the ear irrigation procedure.

DOCUMENTATION

Guidelines

Document the administration of the medication immediately after administration, including date, time, dose, route of administration, and site of administration, specifically right, left, or both ears, on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. Document the procedure, site, the type of solution and volume used, and length of time irrigation performed. Document pre- and postadministration assessments, characteristics of any drainage, and the patient’s response to the treatment, if appropriate. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

Sample Documentation

7/6/12 1830 Right ear noted to be without external edema and redness. No drainage noted. Patient reports slightly decreased hearing in right ear. Slight tenderness noted on palpation. Irrigation of right ear performed using 100 mL of warmed normal saline. Clear return with particles of cerumen noted. Patient tolerated procedure with minimal discomfort. Patient reports no change in hearing in right ear. Denies need for pain medication at this time. Patient rates pain at present as 1/10.

—B. Clapp, RN

(continued)
Administering an Ear Irrigation

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient complains of significant pain during irrigation:** Stop the irrigation. Check the temperature of the solution. If the solution has cooled, re-warm it and try again. If the patient still complains of pain, stop the irrigation and notify the primary care provider.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

**Infant and Child Considerations**

- Pull pinna straight back for a child older than 3 years (Figure 5) and down and back for an infant or a child younger than 3 years (Figure 6).

**Skill 5-19**

**Administering an Ear Irrigation continued**

**Skill 5-20**

**Instilling Nose Drops**

Nasal instillations are used to treat allergies, sinus infections, and nasal congestion. Medications with a systemic effect, such as vasopressin, may also be prepared as a nasal instillation. The nose is normally not a sterile cavity, but because of its connection with the sinuses, it is important to observe medical asepsis carefully when using nasal instillations.

The following skill describes the steps to administer nasal drops. Refer to the accompanying Skill Variation for guidelines to administer medication via a nasal spray.

**EQUIPMENT**

- Medication
- Dropper, if not part of medication container
- Gloves
- Additional PPE, as indicated
- Tissue
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
ASSESSMENT

Assess the nares for redness, erythema, edema, drainage, or tenderness. Assess the patient for allergies. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge of medication and procedure. If the patient has a knowledge deficit about the medication, this may be an appropriate time to begin education about the procedure. Assess the patient’s ability to cooperate with the procedure.

NURSING DIAGNOSIS

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Deficient Knowledge
- Risk for Allergy Response

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the medication is administered successfully into the nose. Other outcomes that may be appropriate include the following: patient understands the rationale for the nose-drop instillation; patient experiences no allergy response; patient’s skin remains intact; patient experiences no, or minimal, pain.

IMPLEMENTATION

ACTION

1. Gather equipment. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medication to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. Prepare medications for one patient at a time.

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking them to the patient.

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. Ensure that the patient receives the medications at the correct time.

RATIONALE

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

(continued)
Skill - 5-20 Instilling Nose Drops continued

**ACTION**

13. Perform hand hygiene and put on PPE, if indicated.

14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

   a. Check the name and identification number on the patient’s identification band.
   
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of each medication to the patient.

16. Scan the patient’s bar code on the identification band, if required.

17. Put on gloves.

18. Provide patient with paper tissues and ask patient to blow his or her nose.

19. Have patient sit up with head tilted well back. If patient is lying down, tilt head back over a pillow (Figure 1).

20. Draw sufficient solution into dropper for both nares. Do not return excess solution to a stock bottle.

21. Ask the patient to breathe through the mouth. Hold tip of nose up and place dropper just above naris, about \( \frac{1}{3} \) inch (Figure 2). Instill the prescribed number of drops in one naris and then into the other. Protect dropper with a piece of soft tubing if patient is an infant or young child. Avoid touching naris with dropper.

**RATIONALE**

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications.

Provides an additional check to ensure that the medication is given to the right patient.

Gloves protect the nurse from potential contact with contaminants and body fluids.

Blowing the nose clears the nasal mucosa prior to medication administration.

These positions allow the solution to flow well back into the nares. Do not tilt the head if patient has a cervical spine injury.

Returning solution to a stock bottle increases the risk for contamination of the stock bottle.

Breathing through the mouth helps prevent aspiration of solution. The soft tubing will protect the patient’s nares from injury during administration of medication. Touching the naris may cause the patient to sneeze and will contaminate the dropper.

*FIGURE 1.* Patient lying down, head tilted back over pillow.

*FIGURE 2.* Positioning nose dropper just above naris, about \( \frac{1}{3} \) of an inch.
22. Have patient remain in position with head tilted back for a few minutes.

23. Remove gloves. Assist the patient to a comfortable position.

24. Remove additional PPE, if used. Perform hand hygiene.

25. Document the administration of the medication immediately after administration. See Documentation section below.

26. Evaluate the patient’s response to the procedure and medication within appropriate time frame.

The expected outcomes are met when the patient receives the nose drops successfully; understands the rationale for nose-drop instillation; and experiences no allergy response; patient’s skin remains intact; and patient experiences no, or minimal, pain or discomfort.

Document the administration of the medication, including date, time, dose, route of administration, and site of administration, specifically right, left, or both nares, on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. Document pre- and postadministration assessments, characteristics of any drainage, and the patient’s response to the treatment, if appropriate. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

• Patient sneezes immediately after receiving nose drops: Do not repeat the dosage, because you cannot determine how much medication was actually absorbed.

• Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

Skill Variation Administering Medication via Nasal Spray

1. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

2. Perform hand hygiene.

3. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

4. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

5. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

6. Compare the label with the CMAR/MAR. Check expiration dates. Scan the bar code on the package, if required.

7. When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking it to the patient. Some facilities require the third check to occur at the bedside after identifying the patient and before administration.

8. Lock the medication cart before leaving it.

9. Transport medications and equipment to the patient’s bedside carefully, and keep the medications in sight at all times.

(continued)
Skill 5-20 Instilling Nose Drops  continued

Skill Variation Administering Medication via Nasal Spray  continued

10. Perform hand hygiene and put on PPE, if indicated.

11. Identify the patient. The patient should be identified using two methods.

12. Close the door to the room or pull the bedside curtain.

13. Complete necessary assessments before administering medications. Check allergy bracelet or ask patient about allergies. Explain the purpose and action of the medication to the patient.

14. Scan the patient’s bar code on the identification band, if required.

15. Put on gloves. Assist the patient to an upright position with the head tilted back.

16. Instruct the patient to inhale gently through the nose as the spray is being administered.

17. Have the patient hold one nostril closed. If the spray is indicated for only one naris, close the nostril that will not receive the medication.

18. Agitate the medication container, if required, to mix the contents thoroughly.

19. Insert the nozzle of the medication container just into the nostril.

20. Compress the container, spraying the medication into the nostril, while the patient gently inhales through the nostril.

21. Keep the medication container compressed and remove from the nostril. Release the container from the compressed state. Do not allow the container to return to its original position until it is removed from the patient’s nose to prevent contamination of the contents of the container.

22. Repeat in the other nostril, if prescribed.

23. Instruct the patient to maintain head position for 1 to 2 minutes.

24. Remove gloves. Assist the patient to a comfortable position.

25. Remove additional PPE, if used. Perform hand hygiene.

26. Document administration of the medication on the CMAR/MAR immediately after administering the medication. Document the site, if only one nostril is used.

27. Evaluate the patient’s response to medication within appropriate time frame.

Skill 5-21 Administering a Vaginal Cream

Creams, foams, and tablets can be applied intravaginally using a narrow, tubular applicator with an attached plunger. Suppositories that melt when exposed to body heat are also administered by vaginal insertion (see Skill Variation 5-21). Suppositories should be refrigerated for storage. Time administration to allow the patient to lie down afterward to retain the medication.

EQUIPMENT

- Medication with applicator, if appropriate
- Water-soluble lubricant
- Perineal pad
- Washcloth, skin cleanser, and warm water
- Gloves
- Additional PPE, as indicated
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)

ASSESSMENT

Assess the external genitalia and vaginal canal for redness, erythema, edema, drainage, or tenderness. Assess the patient for allergies. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge of medication and procedure. If the patient has a knowledge deficit about the medication, this may be an appropriate time to begin education about the medication. Assess the patient’s ability to cooperate with the procedure.
CHAPTER 5  Medications

NURSING DIAGNOSIS

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

• Deficient Knowledge
• Risk for Impaired Skin Integrity
• Anxiety
• Risk for Allergy Response
• Acute Pain

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the medication is administered successfully into the vagina. Other outcomes that may be appropriate include the following: patient understands the rationale for the vaginal instillation; patient experiences no allergy response; patient’s skin remains intact; patient experiences no, or minimal, pain; and patient experiences minimal anxiety.

IMPLEMENTATION

**ACTION**

1. Gather equipment. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medication to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. **Prepare medications for one patient at a time.**

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. **When all medications for one patient have been prepared, recheck the label with the MAR before taking them to the patient.**

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. **Ensure that the patient receives the medications at the correct time.**

13. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking of the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms.

PPE is required based on transmission precautions.

(continued)
14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of each medication to the patient.

16. Scan the patient’s bar code on the identification band, if required.

17. Put on gloves.

18. Ask the patient to void before inserting the medication.

19. Position the patient so that she is lying on her back with the knees flexed. Maintain privacy with draping. Provide adequate light to visualize the vaginal opening.

20. Spread labia with fingers, and cleanse area at vaginal orifice with washcloth and warm water, using a different corner of the washcloth with each stroke. Wipe from above the vaginal orifice downward toward the sacrum (front to back) (Figure 1).

21. Remove gloves and put on new gloves.

22. Fill vaginal applicator with prescribed amount of cream (Figure 2). (See the accompanying Skill Variation for administering a vaginal suppository.)

23. Lubricate applicator with the lubricant, as necessary.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications.

Provides an additional check to ensure that the medication is given to the right patient.

Gloves protect the nurse from potential contact with contaminants and body fluids.

Empties the bladder and helps to minimize pressure and discomfort during administration.

Position provides access to vaginal canal and helps to retain medication in the canal. Draping limits exposure of the patient and promotes warmth and privacy. Adequate light facilitates ease of administration.

These techniques prevent contamination of vaginal orifice with debris surrounding the anus.

Prevents spread of microorganisms.

This ensures the correct dosage of medication will be administered.

Ordinarily, lubrication is unnecessary, but it may be used to reduce friction while inserting the applicator.
CHAPTER 5 Medications

ACTION

24. Spread the labia with your nondominant hand and introduce applicator with your dominant hand gently, in a rolling manner, while directing it downward and backward.

25. After applicator is properly positioned (Figure 3), labia may be allowed to fall in place if necessary to free the hand for manipulating the plunger. Push the plunger to its full length and then gently remove applicator with plunger depressed.

RATIONALE

This follows the normal contour of the vagina for its full length.

Pushing the plunger will gently deploy the cream into the vaginal orifice.

FIGURE 3. Positioning applicator in the vagina for administration of medication.

26. Ask the patient to remain in the supine position for 5 to 10 minutes after insertion. Offer the patient a perineal pad to collect drainage.

27. Dispose of applicator in appropriate receptacle or clean, nondisposable applicator according to manufacturer’s directions.

28. Remove gloves and additional PPE, if used. Perform hand hygiene.

EVALUATION

The expected outcomes are met when the patient receives the medication via the vagina; patient understands the rationale for the medication administration; patient experiences no allergy response; patient’s skin remains intact; patient experiences no or minimal discomfort; and patient experiences no or minimal anxiety.

DOCUMENTATION

Guidelines

Document the administration of the medication immediately after administration, including date, time, dose, and route of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Document assessment, characteristics of any drainage, and the patient’s response to the treatment, if appropriate. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

(continued)
Administering a Vaginal Suppository

1. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

2. Perform hand hygiene.

3. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

4. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

5. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

6. Compare the label with the CMAR/MAR. Check expiration dates. Scan the bar code on the package, if required.

7. When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking it to the patient. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

8. Lock the medication cart before leaving it.

9. Transport medications and equipment to the patient’s bedside carefully, and keep the medications in sight at all times.

10. Perform hand hygiene and put on PPE, if indicated.

11. Identify the patient. The patient should be identified using two methods.

12. Close the door to the room or pull the bedside curtain.

13. Complete necessary assessments before administering medications. Check allergy bracelet or ask patient about allergies. Explain the purpose and action of the medication to the patient.

14. Scan the patient’s bar code on the identification band, if required.

15. Put on gloves. Ask the patient to void before inserting the medication.

16. Position the patient so that she is lying on her back with the knees flexed. Maintain privacy with draping. Adequate light should be available to visualize the vaginal opening.

17. Spread labia with fingers, and clean area at vaginal orifice with washcloth and warm water, using a different corner of the washcloth with each stroke. Wipe from above orifice downward toward sacrum (front to back).

18. Remove gloves and put on new gloves.

19. Remove the suppository from its wrapper and lubricate the round end with the water-soluble lubricant (Figure A). Lubricate your gloved index finger on your dominant hand.

FIGURE A. Lubricating suppository.
### Skill Variation Administering a Vaginal Suppository *continued*

20. Spread the labia with your nondominant hand.
21. Insert the rounded end of the suppository along the posterior wall of the canal (Figure B). Insert to the length of your finger.
22. Remove gloves. Assist the patient to a comfortable position.
23. **Ask patient to remain in supine position for 5 to 10 minutes after insertion.**
24. Offer patient a perineal pad to collect drainage.
25. Remove additional PPE, if used. Perform hand hygiene.

26. Document administration of the medication on the CMAR/MAR immediately after administering the medication.
27. Evaluate the patient’s response to medication within appropriate time frame.
28. **Upon assessing patient after administering a vaginal suppository, you note the suppository is not in the vagina but instead is between the labia:** Put on gloves and reinsert the suppository, ensuring that it is inserted fully.

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### Skill 5-22 Administering a Rectal Suppository

Rectal suppositories are used primarily for their local action, such as laxatives and fecal softeners. Systemic effects are also achieved with rectal suppositories. It is important to ensure the suppository is placed past the internal anal sphincter and against the rectal mucosa.

#### Equipment

- Suppository
- Water-soluble lubricant
- Clean gloves
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- Additional PPE, as indicated

#### Assessment

Assess the rectal area for any alterations in integrity. Suppository should not be administered to patients who have had recent rectal or prostate surgery. Assess recent laboratory values, particularly the patient’s white blood cell and platelet counts. Patients who are thrombocytopenic or neutropenic should not receive rectal suppositories. Rectal suppositories should not be administered to patients at risk for cardiac arrhythmias. Assess relevant body systems for the particular medication being administered. Assess the patient for allergies. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge of medication and procedure. If the patient has a knowledge deficit about the medication, this may be an appropriate time to begin education about the medication. Assess the patient’s ability to cooperate with the procedure.

#### Nursing Diagnosis

Determine the related factors for the nursing diagnoses based on the patient’s current status. Possible nursing diagnoses may include:

- Deficient Knowledge
- Anxiety
- Risk for Injury
- Constipation
OUTCOME IDENTIFICATION AND PLANNING

The expected outcome is that the medication is administered successfully into the rectum. Other outcomes that may be appropriate include the following: patient understands the rationale for the rectal instillation; patient experiences no allergy response; patient’s skin remains intact; patient experiences no, or minimal, pain; and patient experiences minimal anxiety.

IMPLEMENTATION

ACTION

1. Gather equipment. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medication to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. Prepare medications for one patient at a time.

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking them to the patient.

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. Ensure that the patient receives the medications at the correct time.

13. Perform hand hygiene and put on PPE, if indicated.

14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.

   a. Check the name and identification number on the patient’s identification band.

RATIONALE

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.

This prevents errors in medication administration.

This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.
ACTION

b. Ask the patient to state his or her name and birth date, based on facility policy.

c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain the purpose and action of each medication to the patient.

16. Scan the patient’s bar code on the identification band, if required.

17. Put on gloves.

18. Assist the patient to his or her left side in a Sims’ position. Drape accordingly to only expose the buttocks.

19. Remove the suppository from its wrapper. Apply lubricant to the rounded end (Figure 1). Lubricate the index finger of your dominant hand.

20. Separate the buttocks with your nondominant hand and instruct the patient to breathe slowly and deeply through his or her mouth while the suppository is being inserted.

21. Using your index finger, insert the suppository, round end first, along the rectal wall. Insert about 3 to 4 inches (Figure 2).

RATIONALE

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications.

Provides an additional check to ensure that the medication is given to the right patient.

Gloves protect the nurse from potential contact with contaminants, mucous membranes, and body fluids.

Positioning allows for easy access to anal area. Left side decreases chance of expulsion of the suppository. Proper draping maintains privacy.

Lubricant reduces friction on administration and increases patient comfort.

Slow, deep breaths help to relax the anal sphincter and reduce discomfort.

Suppository must make contact with the rectal mucosa for absorption to occur.

22. Use toilet tissue to clean any stool or lubricant from around the anus. Release the buttocks. Encourage the patient to remain on his or her side for at least 5 minutes and retain the suppository for the appropriate amount of time for the specific medication.

Prevents skin irritation. Prevents accidental expulsion of suppository and ensures absorption of medication.

(continued)
Administering a Rectal Suppository  

**ACTION**

23. Remove additional PPE, if used. Perform hand hygiene.

24. Document the administration of the medication immediately after administration. See Documentation section below.

25. Evaluate patient’s response to the medication within appropriate time frame.

**RATIONALE**

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication.

**EVALUATION**

The expected outcome is achieved when the medication is administered successfully into the rectum; the patient understood the rationale for the rectal instillation; patient did not experience adverse effect; patient’s skin remains intact; and patient experiences minimal anxiety.

**DOCUMENTATION Guidelines**

Document the administration of the medication immediately after administration, including date, time, dose, and route of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. Document your assessments, and the patient’s response to the treatment, if appropriate. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the physician. This verifies the reason medication was omitted and ensures that the physician is aware of the patient’s condition.

**UNEXPECTED SITUATIONS**

- *Patient expels suppository before it is absorbed:* Put on gloves and apply additional lubricant to the suppository. Reinsert past the internal sphincter. If the suppository has warmed and become too soft, discard the suppository and notify the primary care provider. An additional dose may be ordered.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- If the suppository is for laxative purposes, it must remain in position for 35 to 45 minutes, or until the patient feels the urge to defecate.
- Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

**Infant and Child Considerations**

- It may be necessary to hold the buttocks closed to relieve pressure on the anal sphincter. Usually, 5 to 10 minutes is sufficient for the urge to defecate to pass.

**Older Adult Considerations**

- Older adults may have difficulty retaining rectal suppositories, related to decreased muscle tone and loss of sphincter control.

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Administering Medication via a Metered-Dose Inhaler (MDI)

Many medications for respiratory problems are delivered via the respiratory system. A metered-dose inhaler (MDI) is a handheld inhaler that uses an aerosol spray or mist to deliver a controlled dose of medication with each compression of the canister. The medication is then absorbed rapidly through the lung tissue, resulting in local and systemic effects.
CHAPTER 5 Medications

• Stethoscope
• Medication in an MDI
• Spacer or holding chamber (optional but recommended for many medications)
• Computerized-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
• PPE, as indicated

ASSESSMENT

Assess lung sounds before and after use to establish a baseline and determine the effectiveness of the medication. Frequently, patients will have wheezes or coarse lung sounds before medication administration. If ordered, assess oxygen saturation level before medication administration. The oxygenation level will usually increase after the medication is administered. Verify patient name, dose, route, and time of administration. Assess patient’s ability to manage an MDI; young and older patients may have dexterity problems. Assess the patient’s knowledge and understanding of the medication’s purpose and action.

NURSING DIAGNOSIS

Determine related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
• Ineffective Airway Clearance
• Ineffective Breathing Pattern
• Impaired Gas Exchange
• Deficient Knowledge
• Risk for Activity Intolerance

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when using an MDI is that the patient receives the medication. Other outcomes that may be appropriate include the following: patient demonstrates improved lung expansion and breath sounds; respiratory status is within acceptable parameters; patient verbalizes an understanding of medication purpose and action; and patient demonstrates correct use of MDI.

IMPLEMENTATION

ACTION

1. Gather equipment. Check each medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

6. **Prepare medications for one patient at a time.**

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

RATIONALE

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

This is the first check of the label.

This prevents errors in medication administration.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

(continued)
9. When all medications for one patient have been prepared, recheck the label with the MAR before taking them to the patient.

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. Ensure that the patient receives the medications at the correct time.

13. Perform hand hygiene and put on PPE, if indicated.

14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.
   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain what you are going to do and the reason to the patient.

16. Scan the patient’s bar code on the identification band, if required.

17. Remove the mouthpiece cover from the MDI and the spacer. Attach the MDI to the spacer. (See accompanying Skill Variation for using an MDI without a spacer.)

18. Shake the inhaler and spacer well.

19. Have patient place the spacer’s mouthpiece into mouth, grasping securely with teeth and lips (Figure 1). Have patient breathe normally through the spacer.

20. Patient should depress the canister, releasing one puff into the spacer, then inhale slowly and deeply through the mouth.

21. Instruct patient to hold his or her breath for 5 to 10 seconds, or as long as possible, and then to exhale slowly through pursed lips.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications. Explanation relieves anxiety and facilitates cooperation.

Provides an additional check to ensure that the medication is given to the right patient.

The use of a spacer is preferred because it traps the medication and aids in delivery of the correct dose.

The medication and propellant may separate when the canister is not in use. Shaking well ensures that the patient is receiving the correct dosage of medication.

Medication should not leak out around the mouthpiece.

The spacer will hold the medication in suspension for a short period so that the patient can receive more of the prescribed medication than if it had been projected into the air. Breathing slowly and deeply distributes the medication deep into the Airways.

This allows better distribution and longer absorption time for the medication.
22. Wait 1 to 5 minutes, as prescribed, before administering the next puff.

23. After the prescribed amount of puffs has been administered, have patient remove the MDI from the spacer and replace the caps on both.

24. Have the patient gargle and rinse with tap water after using an MDI, as necessary. Clean the MDI according to the manufacturer’s directions.

25. Remove gloves and additional PPE, if used. Perform hand hygiene.

26. Document the administration of the medication immediately after administration. See Documentation section below.

27. Evaluate the patient’s response to medication within appropriate time frame. Reassess lung sounds, oxygenation saturation if ordered, and respirations.

**EVALUATION**

The expected outcome is met when the patient demonstrates improved lung sounds and ease of breathing. In addition, patient demonstrates correct use of the MDI and verbalizes correct information about medication therapy associated with MDI use.

**DOCUMENTATION Guidelines**

Document the administration of the medication immediately after administration, including date, time, dose, and route of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is recorded automatically when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. Document respiratory rate, oxygen saturation, if applicable, lung assessment, and the patient’s response to the treatment, if appropriate. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

(continued)
Administering Medication via a Metered-Dose Inhaler (MDI)

Sample Documentation

9/29/12  Wheezes noted in all lobes of lungs before albuterol MDI, O₂ saturation 92%, respiratory rate 24 breaths per minute. After albuterol treatment, lung sounds are clear and equal in all lobes, O₂ saturation 97%, respiratory rate 18 breaths per minute. Patient able to demonstrate accurately the use of an MDI and spacer and verbalizes understanding of medication purpose and action.

—C. Bausler, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Patient uses MDI, but symptoms are not relieved: Check to make sure that the inhaler still contains medication. The patient may have received only propellant, without medication.
• Patient is unable to use MDI: Many companies have adaptive devices that allow patients to use MDIs.
• Patient reports that relief of symptoms has decreased, even with increased number of puffs: Have patient demonstrate the technique that he or she is using. Many patients develop poor habits over time. Poor administration technique can lead to a decrease in effectiveness and a need for an increased dosage of medication.

SPECIAL CONSIDERATIONS

General Considerations

• Spacers and inhalers should be cleaned at least weekly with warm water or soaked in a vinegar solution (1 pint of water to 2 oz white vinegar) for 20 minutes. Rinse with clean water and allow to air dry.
• If the medication being administered is a steroid, the patient should rinse the mouth with water after administration to prevent a thrush infection.
• Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

Infant and Child Considerations

• Young children usually require a spacer to use an MDI. Spacers with masks are available for young children and should be considered for children less than 5 years of age to aid in the delivery of the medication. Mask must fit securely over both the nose and the mouth to ensure a good seal and prevent medication escaping.
• Children must be able to seal their lips around the mouthpiece in order to use a spacer without a mask.
• Many medications can also be administered as a nebulizer (see Skill 5-24).

Home Care Considerations

• Patients should know how to tell when medication levels are getting low. The most reliable method is to look on the canister and see how many puffs the canister contains. Divide this number by the number of puffs used daily to ascertain how many days the MDI will last. For instance, if the MDI contains 200 puffs and the patient takes 6 puffs per day, the MDI should last for 33 days. Keep a diary or record of inhaler use and discard the inhaler on reaching the labeled number of doses. This method may be cumbersome and impractical for some patients, but it is the only reliable way to determine how much medication remains in a metered-dose inhaler (Sander, et al., 2006). Floating the canister in water is not reliable and is contraindicated. Immersion in water can cause valve obstruction and threatens product integrity (Sander, et al., 2006; Rubin & Durotoye, 2004).

Skill Variation Using an MDI without a Spacer

1. Check medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.
2. Perform hand hygiene.
3. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.
Metered-dose inhalers (MDI) are used to treat many respiratory disorders. The MDI is an economical and portable medication delivery system, but the device does not indicate how much medicine remains in the canister once the patient starts to use it.


The goal of this study was to determine how patients evaluate the contents of their MDIs and whether they are either discarding inhalers when medication remains or using inhalers beyond the indicated number of doses. More than half of the bronchodilator users refill their prescriptions more frequently than recommended by national guidelines. Only 36% reported having been told to keep track of MDI doses used. Of those respondents who used a bronchodilator, 25% reported having found their MDI empty during an asthma exacerbation. Of these patients, 82% considered their MDI empty when absolutely nothing came out, indicating they were not aware that the propellant may still dispense, without any medication.

Nurses should include patient teaching regarding MDI use, particularly how to tell when an inhaler is empty, as part of their nursing care. It is important to keep a diary or record of inhaler use and discard the inhaler on reaching the labeled number of doses (usually 200 to 400). This method is cumbersome and impractical for some patients, but it is the only reliable way to determine how much medication remains in a metered-dose inhaler (Sander, et al., 2006). Manufacturers should include dose counters as a standard feature of every metered-dose inhaler.
Administering Medication via a Small-Volume Nebulizer

Many medications to help with respiratory problems may be delivered via the respiratory system using a small-volume nebulizer. Nebulizers disperse fine particles of liquid medication into the deeper passages of the respiratory tract, where absorption occurs. The treatment continues until all the medication in the nebulizer cup has been inhaled.

**EQUIPMENT**

- Stethoscope
- Medication
- Nebulizer tubing and chamber
- Air compressor or oxygen hookup
- Sterile saline (if not premeasured)
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- PPE, as indicated

**ASSESSMENT**

Assess lung sounds before and after use to establish a baseline and determine the effectiveness of the medication. Often, patients have wheezes or coarse lung sounds before medication administration. If ordered, assess patient’s oxygenation saturation level before medication administration. The oxygenation level will usually increase after the medication has been administered. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge and understanding of the medication’s purpose and action.

**NURSING DIAGNOSIS**

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Deficient Knowledge
- Ineffective Airway Clearance
- Impaired Gas Exchange

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve is that the patient receives the medication. Other outcomes that may be appropriate include the following: patient exhibits improved lung sounds and respiratory effort; patient demonstrates steps for use of nebulizer; and verbalizes understanding of medication purpose and action.

**IMPLEMENTATION**

1. Gather equipment. Check each medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

**RATIONALE**

This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Hand hygiene prevents the spread of microorganisms.

Organization facilitates error-free administration and saves time.

Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.
6. Prepare medications for one patient at a time.

7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.

8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.

9. When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking them to the patient.

10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.

12. Ensure that the patient receives the medications at the correct time.

13. Perform hand hygiene and put on PPE, if indicated.

14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the MAR/CMAR.

   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.

15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain what you are going to do, and the reason for doing it, to the patient.

16. Scan the patient’s bar code on the identification band, if required.

17. Remove the nebulizer cup from the device and open it. Place premeasured unit-dose medication in the bottom section of the cup or use a dropper to place a concentrated dose of medication in cup (Figure 1) and add prescribed diluent, if required.

18. Screw the top portion of the nebulizer cup back in place and attach the cup to the nebulizer. Attach one end of tubing to the stem on the bottom of the nebulizer cuff and the other end to the air compressor or oxygen source.

19. Turn on the air compressor or oxygen (Figure 2). Check that a fine medication mist is produced by opening the valve. Have patient place mouthpiece into mouth and grasp securely with teeth and lips.

This prevents errors in medication administration. This is the first check of the label.

This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.

This is a third check to ensure accuracy and to prevent errors. Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.

Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.

Careful handling and close observation prevent accidental or deliberate disarrangement of medications.

Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the medications and helps prevent errors.

This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.

This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.

This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.

Assessment is a prerequisite to administration of medications. Explanation relieves anxiety and facilitates cooperation.

Scanning provides an additional check to ensure that the medication is given to the right patient.

To get enough volume to make a fine mist, normal saline may need to be added to the concentrated medication.

Air or oxygen must be forced through the nebulizer to form a fine mist.

If there is no fine mist, make sure that medication has been added to the cup and that the tubing is connected to the air compressor or oxygen outlet. Adjust flow meter if necessary.

(continued)
Administering Medication via a Small-Volume Nebulizer

**ACTION**

- **FIGURE 1.** Putting medication into nebulizer chamber.

- **FIGURE 2.** Adjusting flow rate.

20. **Instruct patient to inhale slowly and deeply through the mouth** (Figure 3). A nose clip may be necessary if the patient is also breathing through the nose. Hold each breath for a slight pause, before exhaling.

21. **Continue this inhalation technique until all medication in the nebulizer cup has been aerosolized** (usually about 15 minutes). Once the fine mist decreases in amount, gently flick the sides of the nebulizer cup.

22. Have the patient gargle and rinse with tap water after using the nebulizer, as necessary. Clean the nebulizer according to the manufacturer’s directions.

**RATIONALE**

- **FIGURE 3.** Using nebulizer for treatment.

While the patient inhales and holds the breath, the medication comes in contact with the respiratory tissue and is absorbed. The longer the breath is held, the more medication can be absorbed.

Once the fine mist stops, the medication is no longer being aerosolized. By gently flicking the cup sides, any medication that is stuck to the sides is knocked into the bottom of the cup, where it can become aerosolized.

Rinsing is necessary when using inhaled steroids, because oral fungal infections can occur. Rinsing removes medication residue from the mouth. The buildup of medication in the device can affect how the medication is delivered, as well as attract bacteria.
CHAPTER 5 Medications

23. Remove gloves and additional PPE, if used. Perform hand hygiene.

24. Document the administration of the medication immediately after administration. See Documentation section below.

25. Evaluate patient’s response to medication within appropriate time frame. Reassess lung sounds, oxygenation saturation if ordered, and respirations.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Timely documentation helps to ensure patient safety.

The patient needs to be evaluated for therapeutic and adverse effects from the medication. Lung sounds and oxygenation saturation may improve after nebulizer use. Respirations may decrease after nebulizer use.

The expected outcome is met when the patient receives the medication and exhibits improved lung sounds and respiratory effort. In addition, the patient demonstrates correct steps for use, and verbalizes an understanding of the need for the medication.

Document the administration of the medication immediately after administration, including date, time, dose, and route of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. Document respiratory rate, oxygen saturation, if applicable, lung assessment, and the patient’s response to the treatment, if appropriate. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

- Patient reports that the nebulizer doesn’t smell or taste the way it usually does: Double-check to make sure that medication was added to nebulizer cup and that it is the appropriate medication.
- Patient is unable to hold nebulizer in mouth and/or is unable to keep lips closed around device: A plain oxygen mask can be attached to the nebulizer device and used to deliver the nebulized medication, eliminating the need to hold the device in the mouth.

- Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

- A small child may use a mask instead of a mouthpiece. Mask must fit securely over both the nose and mouth to ensure a good seal and prevent medication escaping.
- Children must be able to seal their lips around the mouthpiece to use a nebulizer without a mask.
Administering Medication via a Dry Powder Inhaler

Dry powder inhalers (DPI) are another type of delivery method for inhaled medications. The medication is supplied in a powder form, either in a small capsule or disk inserted into the DPI, or in a compartment inside the DPI. DPIs are breath activated. A quick breath by the patient activates the flow of medication, eliminating the need to coordinate activating the inhaler (spraying the medicine) while inhaling the medicine at the same time. However, the drug output and size distribution of the aerosol from a DPI is more or less dependent on the flow rate through the device, so the patient must be able to take a powerful, deep inspiration (Lannefors, 2006). Many types of DPIs are available, with distinctive operating instructions. Some have to be loaded with a dose of medication each time they are used and some hold a preloaded number of doses. It is important to understand the particular instructions for the medication and particular delivery device being used.

EQUIPMENT
- Stethoscope
- DPI and appropriate medication
- Computer-generated Medication Administration Record (CMAR) or Medication Administration Record (MAR)
- PPE, as indicated

ASSESSMENT
Assess lung sounds before and after use to establish a baseline and determine the effectiveness of the medication. If appropriate, assess oxygen saturation level before medication administration. Assess patient’s ability to manage the DPI. Verify patient name, dose, route, and time of administration. Assess the patient’s knowledge and understanding of the medication’s purpose and action.

NURSING DIAGNOSIS
Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Ineffective Airway Clearance
- Deficient Knowledge
- Risk for Activity Intolerance
- Ineffective Breathing Pattern
- Impaired Gas Exchange

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve is that the patient receives the medication. Other outcomes that may be appropriate include the following: patient demonstrates improved lung expansion and breath sounds; respiratory status is within acceptable parameters; patient verbalizes an understanding of medication purpose and action; and patient demonstrates correct use of the DPI.

IMPLEMENTATION

1. Gather equipment. Check each medication order against the original order in the medical record, according to facility policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Perform hand hygiene.

4. Move the medication cart to the outside of the patient’s room or prepare for administration in the medication area.

5. Unlock the medication cart or drawer. Enter pass code and scan employee identification, if required.

RATIONALE
- This comparison helps to identify errors that may have occurred when orders were transcribed. The primary care provider’s order is the legal record of medication orders for each facility.

- This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

- Hand hygiene prevents the spread of microorganisms.

- Organization facilitates error-free administration and saves time.

- Locking the cart or drawer safeguards each patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use. Entering pass code and scanning ID allows only authorized users into the system and identifies user for documentation by the computer.
CHAPTER 5  Medications

ACTION

6. Prepare medications for one patient at a time.
7. Read the CMAR/MAR and select the proper medication from the patient’s medication drawer or unit stock.
8. Compare the label with the CMAR/MAR. Check expiration dates and perform calculations, if necessary. Scan the bar code on the package, if required.
9. When all medications for one patient have been prepared, recheck the label with the CMAR/MAR before taking them to the patient.
10. Lock the medication cart before leaving it.

11. Transport medications to the patient’s bedside carefully, and keep the medications in sight at all times.
12. Ensure that the patient receives the medications at the correct time.
13. Perform hand hygiene and put on PPE, if indicated.
14. Identify the patient. Usually, the patient should be identified using two methods. Compare information with the CMAR/MAR.
   a. Check the name and identification number on the patient’s identification band.
   b. Ask the patient to state his or her name and birth date, based on facility policy.
   c. If the patient cannot identify him- or herself, verify the patient’s identification with a staff member who knows the patient for the second source.
15. Complete necessary assessments before administering medications. Check the patient’s allergy bracelet or ask the patient about allergies. Explain what you are going to do, and the reason for doing it, to the patient.
16. Scan the patient’s bar code on the identification band, if required.
17. Remove the mouthpiece cover or remove from storage container. Load a dose into the device as directed by the manufacturer, if necessary. Alternately, activate the inhaler, if necessary, according to manufacturer’s directions.
18. Have the patient breathe out slowly and completely, without breathing into the DPI.
19. Patient should place teeth over, and seal lips around, the mouthpiece. Do not block the opening with the tongue or teeth (Figure 1).
20. Breathe in quickly and deeply through the mouth, for longer than 2 to 3 seconds.

RATIONALE

This prevents errors in medication administration.
This is the first check of the label.
This is the second check of the label. Verify calculations with another nurse to ensure safety, if necessary.
This is a third check to ensure accuracy and to prevent errors.
Some facilities require the third check to occur at the bedside, after identifying the patient and before administration.
Locking the cart or drawer safeguards the patient’s medication supply. Hospital accrediting organizations require medication carts to be locked when not in use.
Careful handling and close observation prevent accidental or deliberate disarrangement of medications.
Check agency policy, which may allow for administration within a period of 30 minutes before or 30 minutes after designated time.
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
Identifying the patient ensures the right patient receives the medications and helps prevent errors.
This is the most reliable method. Replace the identification band if it is missing or inaccurate in any way.
This requires a response from the patient, but illness and strange surroundings often cause patients to be confused.
This is another way to double-check identity. Do not use the name on the door or over the bed, because these signs may be inaccurate.
Assessment is a prerequisite to administration of medications. Explanation relieves anxiety and facilitates cooperation.
Provides an additional check to ensure that the medication is given to the right patient.
This is necessary to deliver the medication.
This allows for deeper inhalation with the medication dose. Moisture from the patient’s breath can clog the inhaler.
Prevents medication from escaping and allows for a tight seal, ensuring maximal dosing of medication. Blocking of opening interferes with medication delivery.
Activates the flow of medication. Deep inhalation allows for maximal distribution of medication to lung tissue.

(continued)
21. Remove inhaler from mouth. **Instruct patient to hold the breath for 5 to 10 seconds, or as long as possible, and then to exhale slowly through pursed lips.**

22. **Wait 1 to 5 minutes, as prescribed, before administering the next puff.**

23. After the prescribed amount of puffs has been administered, have patient replace the cap or storage container.

24. Have the patient gargle and rinse with tap water after using DPI, as necessary. Clean the DPI according to the manufacturer’s directions.

25. **Remove gloves and additional PPE, if used.** Perform hand hygiene.

26. Document the administration of the medication immediately after administration. See Documentation section below.

27. Evaluate patient’s response to medication within appropriate time frame. **Reassess lung sounds, oxygenation saturation if ordered, and respirations.**

**EVALUATION**

The expected outcome is met when the patient demonstrates improved lung sounds and ease of breathing. In addition, patient demonstrates correct use of DPI and verbalizes correct information about medication therapy associated with DPI use.
CHAPTER 5 Medications

DOCUMENTATION

Guidelines
Document the administration of the medication immediately after administration, including date, time, dose, and route of administration on the CMAR/MAR or record using the required format. If using a bar-code system, medication administration is automatically recorded when the bar code is scanned. PRN medications require documentation of the reason for administration. Prompt recording avoids the possibility of accidentally repeating the administration of the drug. Document respiratory rate, oxygen saturation, if applicable, lung assessment, and the patient’s response to the treatment, if appropriate. If the drug was refused or omitted, record this in the appropriate area on the medication record and notify the primary care provider. This verifies the reason medication was omitted and ensures that the primary care provider is aware of the patient’s condition.

Sample Documentation

12/22/12 Breath sounds slightly decreased in bases pretreatment. After DPI, lung sounds remain diminished bilaterally in bases, O₂ saturation 97%, respiratory rate 16 breaths per minute. Patient able to demonstrate accurately the use of a DPI and verbalizes understanding of medication purpose and action.

—C. Bausler, RN

EXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

SPECIAL CONSIDERATIONS

General Considerations
- Patient reports that relief of symptoms has decreased: Have patient demonstrate technique that he or she is using. Many patients develop poor habits over time. Poor administration technique can lead to a decrease in effectiveness.

Home Care Considerations
- Instruct the patient never to exhale into the mouthpiece.
- If mist can be seen from the mouth or nose, the DPI is being used incorrectly.
- Follow the manufacturer’s directions to clean the DPI.
- Store inhaler, capsules, and discs away from moisture.
- Ongoing assessment is an important part of nursing care to evaluate patient response to administered medications and early detection of adverse effects. If an adverse effect is suspected, withhold further medication doses and notify the patient’s primary healthcare provider. Additional intervention is based on type of reaction and patient assessment.

- Teach patients how to tell when medication levels are getting low. The most reliable method is to look on the package and see how many doses the DPI contains. Divide this number by the number of doses used daily to ascertain how many days the DPI will last. Keep a diary or record of DPI use and discard the DPI on reaching the labeled number of doses.

- Many DPIs have dosage counters to keep track of remaining doses.

ENHANCE YOUR UNDERSTANDING

Integrated Case Study Connection
The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.
- Basic Case Studies: Naomi Bell, page 957; Claudia Tran, page 961; Tula Stillwater, page 965
- Intermediate Case Studies: Tula Stillwater, page 972; Jason Brown, page 973; Kent Clark, page 975
- Advanced Case Studies: Dewayne Wallace, page 985; Robert Espinoza, page 987

Developing Critical Thinking Skills

1. When entering Cooper Jackson’s room with the antibiotic, Cooper becomes visibly upset and runs to his mother. What is the best technique to administer liquid medication to an uncooperative 2-year-old? Thirty minutes after
receiving an oral medication, Cooper vomits. Should the nurse readminister the medication?

2. What are some ways that the nurse can make Erika Jenkins feel more relaxed about receiving her injection?

3. What are some priority points that the nurse needs to discuss with Jonah Dinerman, who has type 1 diabetes, if the education needs to be completed in a short time?

● Suggested Answers for Developing Critical Thinking Skills

1. Discuss routines and rituals from home with Cooper’s mother. Incorporating these routines and rituals if they are safe and positive can provide a positive way to administer medication. Offer simple choices to Cooper, such as allowing him the choice of having the nurse or his mother administer the medication. A toddler may enjoy using an oral syringe to squirt the medicine into his own mouth. The nurse could also allow Cooper to act out medication administration with a favorite toy, pretending to administer liquid medication to the toy.

2. Explore Erika’s feelings related to injections and assess her knowledge of the procedure. Allow patients who are fearful of injections to talk about his or her fears. Answer the patient’s questions truthfully, and explain the nature and purpose of the injection. Taking the time to offer support often allays fears and decreases discomfort. Explain to Erika how the injection will be given. Discuss possible injection sites and allow Erika to have a say in the location used for the injection. It is very important that the nurse selects the appropriate needle length and gauge for the medication and patient criteria, including site location, patient’s body size, and age. The nurse must use correct technique to administer the injection and minimize pain. The injection should be administered using the Z-track technique to reduce pain and discomfort.

3. Diabetes is a chronic illness that requires life-long self-management behaviors. However, it is important that, initially, Jonah learns the “survival skills”: basic information that patients must know to survive. Jonah should have a basic understanding of the definition of diabetes, normal blood glucose ranges and target levels; the effect of insulin and exercise; the effect of food and stress; basic treatment approaches; administration of prescribed medications, including subcutaneous insulin and oral antidiabetes medications; and meal planning. Jonah must also have an understanding of how to recognize, treat, and prevent hypoglycemia and hyperglycemia before discharge. The nurse should include information related to the importance of continued diabetes education, once the basic skills and information is mastered. Patient knowledge and compliance with treatment are crucial to preventing complications related to diabetes.


Perioperative Nursing

FOCUSING ON PATIENT CARE
This chapter will help you develop the skills related to safe perioperative nursing care for the following patients:

Josie McKeown, a 2-day-old girl who needs surgery to correct a heart defect.
Tatum Kelly, a 28-year-old woman having outpatient surgery for breast reduction.
Dorothy Gibbs, an 81-year-old woman having surgery to remove a bowel obstruction.

LEARNING OUTCOMES
After studying this chapter, you will be able to:

1. Provide safe and effective care for the preoperative patient.
2. Provide patient teaching regarding deep breathing exercises, coughing, and splinting of an incision.
3. Provide patient teaching regarding leg exercises.
4. Provide safe and effective care for the postoperative patient.
5. Apply a forced-air warming device.

KEY TERMS

anesthetic: medication that produces such states as narcosis (loss of consciousness), analgesia, relaxation, and loss of reflexes
atelectasis: incomplete expansion or collapse of a part of the lungs
conscious sedation/analgesia: type of anesthesia used for short procedures; the intravenous administration of sedatives and analgesics raises the pain threshold and produces an altered mood and some degree of amnesia, but the patient maintains cardiopulmonary function and can respond to verbal commands

elective surgery: surgery that is recommended but can be omitted or delayed without a negative effect
embolus: foreign body or air in the circulatory system
hemorrhage: excessive blood loss due to the escape of blood from blood vessels
hypovolemic shock: shock due to a decrease in blood volume
perioperative nursing: wide variety of nursing activities carried out before, during, and after surgery
A wide range of illnesses and injuries may require treatment that includes some type of surgical intervention. Nursing care provided for the patient before, during, and after surgery is called perioperative nursing. Perioperative nursing involves three phases: preoperative phase, beginning when the patient and surgeon mutually decide that surgery is necessary and will take place, and lasting until the patient is transferred to the operating room (OR) or procedural bed; the intraoperative phase, which begins when the patient is transferred to the OR or procedural bed, also called a table, until transfer to the postsurgical recovery area; and the postoperative phase, lasting from admission to the recovery area to complete recovery from surgery and the last follow-up physician visit.

Surgical procedures may be inpatient, performed in a hospital, or ambulatory, or outpatient, performed in a hospital-based surgical center, a freestanding surgical center, or a physician’s office. In an ambulatory or outpatient center, the patient goes to the surgical area the day of surgery and returns home on the same day. Whether the surgery is performed in the inpatient or outpatient setting, consistent written policies and procedures for perioperative care grounded in evidence-based practice and agency policy must be followed to ensure patient safety. The nurse follows specific criteria and guidelines while conducting the preadmission assessment and preparation. This preadmission assessment can be accomplished through a telephone call or a face-to-face interview. A preoperative teaching plan should include preoperative instructions and patient preparation. This teaching should include the patient’s family members or guardian. For certain types of elective surgery, such as joint replacements, patients participate in a group patient teaching session before their admission to the hospital. Refer to Fundamentals Review 6-1, 6-2, and 6-3.

The postoperative care of the patient begins immediately after the surgical procedure is completed. This involves a short stay in the postanesthesia care unit (PACU) for about 1 to 2 hours, depending on the type of surgery and the patient’s condition. After this time period and when the patient’s condition is stabilized, the patient may be transferred either to the intensive care unit if more in-depth monitoring and nursing care is required, or to the surgical floor in the hospital. In the ambulatory care setting, the patient will be discharged to home. Nursing care throughout the postoperative period includes ongoing assessments, monitoring for complications, implementing specific nursing interventions, and patient and family teaching, as needed. Before discharge from either the ambulatory care unit or the hospital, all patients will receive both oral and written discharge instructions and information regarding a follow-up appointment with the surgeon. In addition, to ensure early identification of complications and address any patient concerns, the patient may receive a follow-up telephone call the next day.

With an increasing trend toward short-stay or same-day surgical treatment, the nursing interventions in each phase of perioperative nursing care may vary somewhat, but remain basically the same. While caring for the surgical patient, the nurse should keep in mind that a surgical procedure of any extent is a stressor that requires physical and psychosocial adaptations for both the patient and the family (Fundamentals Review 6-4).

This chapter will cover the skills to assist the nurse in providing safe perioperative nursing care in the preoperative and postoperative phases.
Fundamentals Review 6-1

NURSING ASSESSMENT AND INTERVENTION FOR SURGERY

The nurse assesses for the following preadmission or on admission:
- Baseline physical status
- Baseline mental status
- Allergies and sensitivities
- Signs of abuse or neglect
- Cultural, emotional, and socioeconomic factors
- Pain (comprehensive assessment)
- Medication history, including nonprescription medications and supplements
- Anesthetic history
- Results of radiologic examinations and other preoperative testing
- Referrals
- Physical alterations that require additional equipment or supplies

The nurse also:
- Provides preoperative patient teaching
- Determines informed consent and/or knowledge of planned procedure
- Asks about advance directive
- Develops a plan of care
- Documents and communicates all information per facility policy


Fundamentals Review 6-2

PREOPERATIVE INFORMATION FOR AMBULATORY SURGERY

Provide verbal and written instructions about the following for patients having ambulatory surgery:
- List all medications routinely taken, and ask the physician which should be taken or omitted the morning of surgery.
- Notify the surgeon’s office if a cold or infection develops before surgery.
- List allergies, and be sure the operating staff is aware of these.
- Remove nail polish and do not wear makeup for the procedure.
- Leave all jewelry and valuables at home.
- Wear clothing that buttons in front; short-sleeved garments are better for surgery on the hands.
- Have someone available for transportation home after recovery from anesthesia.

Inform patient of:
- Limitations on eating or drinking before surgery, with a specific time to begin the limitations.
- When and where to arrive for the procedure, as well as the estimated time when the procedure will be performed.
Fundamentals Review 6-4

NURSING INTERVENTIONS TO MEET PSYCHOLOGICAL NEEDS OF PATIENTS HAVING SURGERY

- Establish and maintain a therapeutic relationship, allowing the patient to verbalize fears and concerns.
- Use active listening skills to identify and validate verbal and nonverbal messages revealing anxiety and fear.
- Use touch, as appropriate, to demonstrate genuine empathy and caring.
- Be prepared to respond to common patient questions about surgery:
  - Will I lose control of my body functions while I’m having surgery?
  - How long will I be in the operating room and PACU?

- Where will my family be?
- Will I have pain when I wake up?
- Will the anesthetic make me sick?
- Will I need a blood transfusion?
- How long will it be before I can eat?
- What kind of scar will I have?
- When will I be able to be sexually active?
- When can I go back to work?
The preoperative phase consists of the time from when it is decided that surgery is needed until the patient arrives in the operating room. This time involves physical, emotional, and cultural assessments of the patient. Patient and family education is conducted at this time. The nurse provides emotional support and allays anxiety, as appropriate, throughout the preoperative period.

**EQUIPMENT**

(varies, depending on the type of surgery)

- Blood pressure cuffs
- Electronic blood pressure machine
- Pulse oximeter sensors
- IV pump
- Antiembolism stockings
- Pneumatic compression stockings
- Tubes, drains, vascular access tubing
- Incentive spirometer
- Small pillow
- **Personal protective equipment (PPE)**, as indicated

**ASSESSMENT**

The preoperative nursing assessment includes a complete baseline health assessment and is completed upon admission. This assessment can begin in various settings, such as the surgeon’s office or an inpatient unit. Interview the patient to determine the medical and surgical history, including allergies, as well as any emotional, socioeconomic, cultural, and spiritual factors that may influence the patients’ care. Ask about and review all medications the patient is taking, including nonprescription drugs, herbs, and supplements, as well as illicit drugs. Also explore any relevant preoperative needs of the patient or family. If the patient has a preferred speaking language other than English, it is essential to note this in the patient’s record.

Conduct physical assessments of the skin, respiratory, cardiovascular, abdominal, neurologic, and musculoskeletal function. Take the patient’s vital signs. Any assessment abnormalities or areas of concern need to be communicated to the physician. It is important for the nurse to identify patients who are considered at greater risk, such as the very young and very old; obese or malnourished patients; patients with fluid and electrolyte imbalances; patients with chronic disease; patients taking certain medications (e.g., anticoagulants or analgesics); and patients who are extremely anxious. Depending on the particular at-risk patient, specific assessments and interventions may be warranted.

**NURSING DIAGNOSIS**

Determine related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Anxiety
- Grieving
- Risk for Spiritual Distress
- Impaired Physical Mobility
- Risk for Imbalanced Fluid Volume
- Risk for Latex Allergy Response
- Fear
- Deficient Knowledge
- Risk for Infection
- Risk for Aspiration
- Hypothermia

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when providing preoperative patient care for the hospitalized patient is that the patient will proceed to surgery. Other outcomes that may be appropriate include the following: the patient will be free from anxiety and fear, and the patient will demonstrate an understanding of the need for surgery and the measures to minimize the postoperative risks associated with surgery.

**IMPLEMENTATION**

**ACTION**

1. Check the patient’s chart for the type of surgery and review the medical orders. Review the nursing database, history, and physical examination. Check that the baseline data are recorded; report those that are abnormal.

2. **Check that diagnostic testing has been completed and results are available; identify and report abnormal results.**

**RATIONALE**

These checks ensure that the care will be provided for the right patient and any specific teaching based on the type of surgery will be addressed. Also, this review helps to identify patients who are at increased surgical risk.

This check may influence the type of surgery performed and anesthetic used, as well as the timing of surgery or the need for additional consultation.

(continued)
Providing Preoperative Patient Care: Hospitalized Patient

**ACTION**

1. Gather the necessary supplies and bring to the bedside stand or overbed table.  
2. Perform hand hygiene and put on PPE, if indicated.  
3. Identify the patient.  
4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.  
5. Explore the psychological needs of the patient related to the surgery as well as the family. a. Establish the therapeutic relationship, encouraging the patient to verbalize concerns or fears. b. Use active learning skills, answering questions and clarifying any misinformation. c. Use touch, as appropriate, to convey genuine empathy. d. Offer to contact spiritual counselor (priest, minister, rabbi) to meet spiritual needs.  
6. Identify learning needs of patient and family. Ensure that the informed consent of the patient for the surgery has been signed, witnessed, and dated. Inquire if the patient has any questions regarding the surgical procedure (Figure 1). Check the patient’s record to determine if an advance directive has been completed. If an advance directive has not been completed, discuss with the patient the possibility of completing it, as appropriate. If patient has had surgery before, ask about this experience.

**RATIONALE**

Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.  
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.  
Identifying the patient ensures the right patient receives the intervention and helps prevent errors.  
This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.  
Meeting the psychological needs of the patient and family before surgery can have a beneficial effect on the postoperative course.  
Spiritual beliefs for some patients and family can provide a source of support over the perioperative course.  
This enhances surgical recovery and allays anxiety by preparing the patient for postoperative convalescence, discharge plans, and self-care. The surgeon is responsible for explaining the details of the surgical procedure and potential risks and complications. The nurse is responsible for clarifying what the surgeon has explained to the patient and contacting the surgeon if the patient does not understand or has further questions. An advance directive provides written communication of the patient’s wishes to the healthcare team related to the patient’s desire for extraordinary life-sustaining treatments if the patient’s condition is deemed unsalvageable. Previous surgical experience may impact preoperative care positively or negatively, depending on this experience.  
Deep breathing exercises improve lung expansion and volume, help expel anesthetic gases and mucus from the airway, and facilitate the oxygenation of body tissues.  
Coughing helps remove retained mucus from the respiratory tract. Splinting minimizes pain while coughing or moving. Incentive spirometry improves lung expansion, helps expel anesthetic gases and mucus from the airway, and facilitates oxygenation of body tissues.  
Leg exercises assist in preventing muscle weakness, promote venous return, and decrease complications related to venous stasis. Leg exercises may be contraindicated for patients with certain conditions, such as lower extremity fractures.
13. Assist the patient in putting on antiembolism stockings (Refer to Skill 9-11, Chapter 9, Activity, for specific information) and demonstrate how the pneumatic compression device operates (Refer to Skill 9-12, Chapter 9, Activity, for specific information).

14. Provide teaching regarding turning in the bed.

   a. Instruct the patient to use a pillow or bath blanket to splint where the incision will be. Ask the patient to raise his or her left knee and reach across to grasp the right side rail of the bed when turning toward his or her right side (Figure 3). If patient is turning to his or her left side, he or she will bend the right knee and grasp the left side rail.

   b. When turning the patient onto his or her right side, ask the patient to push with bent left leg and pull on the right side rail (Figure 4). Explain to patient that you will place a pillow behind his/her back to provide support, and that the call bell will be placed within easy reach (Figure 5).

   c. Explain to the patient that position change is recommended every 2 hours.

Antiembolism stockings and pneumatic compression devices are used postoperatively for patients who are at risk for a deep-vein thrombosis (DVT) and pulmonary embolism.

Turning and repositioning of the patient is important to prevent postoperative complications and to minimize pain.
15. Provide teaching about pain management.
   
   a. Discuss past experiences with pain and interventions that the patient has used to reduce pain.
   
   b. Discuss the availability of analgesic medication postoperatively.
   
   c. Discuss the use of patient controlled analgesia (PCA), as appropriate. Refer to Skill 10-4, Chapter 10, Comfort.
   
   d. Explore the use of other alternative and nonpharmacologic methods to reduce pain, such as position change, massage, relaxation/diversion, guided imagery, and meditation.

16. Review equipment that may be used.
   
   a. Show the patient various equipment, such as IV pumps, electronic blood pressure cuff, tubes, and surgical drains.

17. Provide skin preparation.
   
   a. **Ask the patient to bathe or shower with the antiseptic solution. Remind the patient to clean the surgical site.**

Using ordered analgesics to minimize pain helps prevent postoperative complications. Past experiences with pain can impact a patient’s ability to manage the pain of surgery. Pain is a subjective experience and individuals vary on what interventions are effective in reducing pain. Depending on the physician’s order, the patient may need to request analgesic medication as needed, or a patient-controlled analgesia (PCA) or epidural analgesia may be ordered, for which the patient will need specific instruction on how to use. (See Chapter 10 for more information.)

Patient understanding of the use of PCA is crucial for effective, safe administration. These measures may reduce anxiety and may decrease the amount of pain medication that is needed. Analgesic therapy should involve a multimodal approach influenced by age, weight, and comorbidity.

Knowledge can reduce anxiety about equipment. The patient may need an indwelling urinary (Foley) catheter during and after surgery to keep the bladder empty and to monitor urinary output. Drains are frequently used to remove excess fluid around the surgical incision.

An antiseptic shower may be ordered 1 or 2 days before surgery and repeated the morning of surgery to begin the process of preparing the skin before surgery and to prevent infection. Recent research advises against hair removal of the surgical site due to increased potential for infection. The Centers for Disease Control and Prevention (CDC) recommends that if shaving is necessary, it should be performed immediately before the surgery, using disposable supplies and aseptic technique. Follow agency policy regarding skin preparation of the surgical patient.

In addition, immediately before the surgical procedure, the skin of the patient’s operative site will be cleansed with a product that is compatible with the antiseptic used for showering.
CHAPTER 6 Perioperative Nursing

ACTION

18. Provide teaching about and follow dietary/fluid restrictions.
   a. Explain to the patient that both food and fluid will be
      restricted before surgery to ensure that the stomach
      contains a minimal amount of gastric secretions. This
      restriction is important to reduce the risk of aspiration.
      Emphasize to the patient the importance of avoiding
      food and fluids during the prescribed time period,
      because failure to adhere may necessitate cancellation
      of the surgery.

19. Provide intestinal preparation, as appropriate. In certain situa-
    tions, the bowel will need to be prepared by administering
    enemas or laxatives to evacuate the bowel and to reduce the
    intestinal bacteria.
   a. As needed, provide explanation of the purpose of ene-
      mas or laxatives before surgery. If patient will be
      administering an enema, clarify the steps as needed.

20. Check administration of regularly scheduled medications.
    Review with the patient routine medications, over-the-counter
    medications, and herbal supplements that are taken regularly.
    Check the physician’s orders and review with the patient
    which medications he or she will be permitted to take the day
    of surgery.

21. Remove PPE, if used. Perform hand hygiene.

RATIONALE

Common practice in preparation for surgery has included having
the patient fast after midnight, nothing by mouth (NPO) the
night before surgery. At times, this restriction involves fasting
up to 10 to 12 hours when surgery was performed in the later
part of the next day. Recent research on both adults and chil-
ren is challenging this NPO standard or fasting practice before
surgery, claiming that a less restricted fluid intake of clear fluids
could be safely taken up to 2 hours before surgery for individu-
als who are considered low risk for aspiration or regurgitation,
and depending on the type of surgery (American Society of
Anesthesiologists, 1999). Follow agency policy regarding
the time period when this restriction will need to be
followed.

This preparation will be needed when major abdominal, perineal,
perianal, or pelvic surgery is planned.

Enemas can be stressful, especially when repeated enemas are
required to obtain a clear fluid return. Repeated enemas may
cause fluid and electrolyte imbalance, orthostatic hypotension,
and weakness. Follow safety precautions to guard against patient
falls. Anesthetic agents and abdominal surgery can interfere with
normal elimination function during the initial postoperative
period. (Refer to Chapter 13, Bowel Elimination, to review skill
for enema administration.)

Many patients take medications for a variety of chronic medical
conditions. Adjustments in taking these medications may be
needed before surgery. Certain medications, such as aspirin, are
stopped days before surgery due to their anticoagulant effect.
Certain cardiac and respiratory drugs may be taken the day of
surgery per physician’s order. If the patient is diabetic and takes
insulin, the insulin dosage may be reduced.

Removing PPE properly reduces the risk for infection transmis-
sion and contamination of other items. Hand hygiene prevents
the spread of microorganisms.

EVALUATION

The expected outcome is met when the patient prepares for surgery free from excessive anxiety and
fear and demonstrates understanding of the perioperative instructions.

DOCUMENTATION

Document that the patient’s records were reviewed, including the history, physical assessment, and
any laboratory values and diagnostic studies. Record that the surgeon was notified of any abnormal
values. Document the components of perioperative teaching that were reviewed with the patient
and family, if present, such as use of the incentive spirometer, deep breathing exercises, splinting,
leg exercises, antiembolism (TED) stockings, and pneumatic compression devices. Record the
patient’s ability to demonstrate the skills and response to the teaching, and note if any follow-up
instruction needs to be performed. Document other preoperative teaching, including pain manage-
ment, intestinal preparation, medications, and preoperative skin preparation. Record any patient
concerns about the surgery and whether the surgeon was contacted to provide any further explana-
tions. Document the emotional support that was offered to the patient and if a spiritual counselor
was notified per request of patient.

(continued)
Providing Preoperative Patient Care: Hospitalized Patient

Sample Documentation

4/2/12 1030 Patient’s records were reviewed and no abnormal results were identified. Perioperative teaching points reviewed with patient and his wife, including the rationale for each of these points. Patient demonstrated proper use of incentive spirometry, deep breathing, splinting while coughing, and leg exercises. Reviewed pain management, intestinal preparation, medications, and preoperative skin preparation. Patient stated that he was anxious about the surgery because this will be his first time to the operating room. Emotional support and reassurance were provided.

—J. Grabbs, RN

Unexpected Situations and Associated Interventions

• A patient’s laboratory results are noted to be abnormal: Notify primary care provider. Some abnormalities, such as an elevated international normalized ratio (INR) or abnormalities in the complete blood count (CBC), may postpone the surgery.
• A patient says to you, “I’m not sure I really want this surgery”: Discuss with the patient why he or she feels this way. Notify primary care provider. Patients should not undergo surgery until they are sure that surgery is what they want.

Special Considerations

General Considerations

• Obese patients are at greater risk of surgical complications and death compared with optimal-weight patients. In taking this patient’s history, be alert for other medical conditions, such as diabetes, hypertension, and sleep apnea.

Infant and Child Considerations

• Children have special needs related to their overall health, age, and size. Easing preoperative anxiety of the child is crucial and includes using simple and concrete terms when providing information.
• The nurse needs to be sensitive to the anxiety level of the parent and provide support, explanations, and patient teaching, as needed.
• Accurate weights are essential for correct medication dosages.
• Developmentally appropriate pain assessment and therapy needs to be followed to ensure adequate pain management.

Older Adult Considerations

• Age-related changes and preexisting chronic conditions can affect the postoperative course of the older adult patient.
• It is important to present preoperative teaching information slowly with reinforcement, because processing of information can be slower.
• Pain assessment and therapy may be suboptimal due to communication barriers and any comorbidity present in many older adult patients. These patients may respond differently to pain medication; therefore, careful and individualized attention is required in this more vulnerable age group.

Evidence for Practice

Postoperative pulmonary complications occur as frequently and are as clinically important as cardiac complications in terms of morbidity, mortality and length of stay. Little research and few to no systematic reviews of the evidence of interventions to prevent postoperative pulmonary complications exist.

Related Research


This article reports a systematic review of the literature related to interventions to prevent postoperative pulmonary complications after noncardiothoracic surgery. The data sources consisted of a MEDLINE English-language literature search, January 1, 1980, through June 30, 2005, and the bibliographies of retrieved publications. Studies included in the review were randomized, controlled trials, systematic review, or meta-analyses that met predefined inclusion criteria. Data were collected on standardized forms and included study methods, quality, intervention and control groups, patient characteristics, surgery, postoperative pulmonary complications, and adverse events. The authors concluded that good evidence suggests that lung expansion therapy reduces postoperative pulmonary risk after abdominal surgery. Appropriate interventions include the use of incentive spirometry, deep breathing exercises, and continuous positive airway pressure. Postoperative complications that can be reduced include atelectasis, pneumonia, bronchitis, and severe hypoxemia.
Relevance for Nursing Practice

Patient teaching is an important part of nursing care. Nurses need to ensure patients undergoing surgery, particularly those at increased risk of complications, understand and implement appropriate postoperative activities to help decrease these risks. Preoperative nursing care, as well as postoperative nursing care, should include appropriate teaching related to appropriate patient activities, including the use of incentive spirometry, deep breathing, and coughing.

Skill • 6-2 Deep Breathing Exercises, Coughing, and Splinting

During surgery, the cough reflex is suppressed, mucus accumulates in the tracheobronchial passages, and the lungs do not ventilate fully. After surgery, respirations are often less effective as a result of anesthesia, pain medication, and pain from the incision, particularly thoracic and high abdominal incisions. Alveoli do not inflate and may collapse. Along with retained secretions, this increases the risk for atelectasis and respiratory infection.

Deep breathing exercises hyperventilate the alveoli and prevent them from collapsing again, improve lung expansion and volume, help to expel anesthetic gases and mucus, and facilitate oxygenation of tissues. Coughing helps to remove mucus from the respiratory tract and usually is taught in conjunction with deep breathing. Because coughing is often painful, the patient with a thoracic or abdominal incision should be taught how to splint the incision.

**EQUIPMENT**

- Small pillow or folded bath blanket
- PPE, as indicated

**ASSESSMENT**

It is important for the nurse to identify patients who are considered at greater risk, such as the very young and very old; obese or malnourished patients; patients with fluid and electrolyte imbalances; patients with chronic disease; patients who have underlying lung or cardiac disease; patients who have decreased mobility; and patients who are at risk for decreased compliance with postoperative activities, such as those with alterations in cognitive function. Depending on the particular at-risk patient, specific assessments and interventions may be warranted. Assess the patient’s current level of knowledge regarding deep breathing, coughing, and splinting.

**NURSING DIAGNOSIS**

Determine related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Deficient Knowledge
- Risk for Infection
- Impaired Physical Mobility
- Readiness for Enhanced Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when teaching deep breathing, coughing, and splinting of an incision is that the patient and/or significant other verbalizes an understanding of the instructions and is able to demonstrate the activities.

**IMPLEMENTATION**

**ACTION**

1. Check the patient’s chart for the type of surgery and review the medical orders.

2. Gather the necessary supplies and bring to the bedside stand or overbed table.

**RATIONALE**

This check ensures that the care will be provided for the right patient and any specific teaching based on the type of surgery will be addressed.

Preparation promotes efficient time management and an organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

(continued)
Deep Breathing Exercises, Coughing, and Splinting continued

**ACTION**

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Identify the patient’s learning needs. Identify the patient’s level of knowledge regarding deep breathing exercises, coughing, and splinting of the incision. If the patient has had surgery before, ask about this experience.

7. Explain the rationale for performing deep breathing exercises, coughing, and splinting of the incision.

8. Provide teaching about deep breathing exercises.

   a. Assist or ask the patient to sit up (semi- or high-Fowler’s position) (Figure 1) and instruct the patient to place the palms of both hands along the lower anterior rib cage.

   b. Instruct the patient to exhale gently and completely.

   c. Instruct the patient to breathe in through the nose as deeply as possible and hold breath for 3 seconds.

   d. Instruct the patient to exhale through the mouth, pursing the lips like when whistling.

   e. Have the patient practice the breathing exercise three times. Instruct the patient that this exercise should be performed every 1 to 2 hours for the first 24 hours after surgery.

**RATIONALE**

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Identification of baseline knowledge contributes to individualized teaching. Previous surgical experience may impact preoperative/postoperative care positively or negatively, depending on this experience.

Explanation facilitates patient cooperation. An understanding of the rationale may contribute to increased compliance.

Deep breathing exercises improve lung expansion and volume, help expel anesthetic gases and mucus from the airway, and facilitate the oxygenation of body tissues.

The upright position promotes chest expansion and lessens exertion of the abdominal muscles. Positioning the hands on the rib cage allows the patient to feel the chest rise and the lungs expand as the diaphragm descends.

Deep inhalation promotes lung expansion.

Return demonstration ensures that the patient is able to perform the exercises properly. Practice promotes effectiveness and compliance.

**FIGURE 1.** Assisting patient to semi- or high-Fowler’s position.
ACTION

9. Provide teaching regarding coughing and splinting (providing support to the incision).
   a. Ask the patient to sit up (semi-Fowler’s position) and apply a folded bath blanket or pillow against the part of the body where the incision will be (e.g., abdomen or chest) (Figure 2).
   b. Instruct the patient to inhale and exhale through the nose three times.
   c. Ask the patient to take a deep breath and hold it for 3 seconds (Figure 3) and then cough out three short breaths (Figure 4).
   d. Ask the patient to take a breath through the mouth and strongly cough again two times (Figure 5).
   e. Instruct the patient that he or she should perform these actions every 2 hours when awake after surgery.

RATIONALE

Coughing helps remove retained mucus from the respiratory tract. Splinting minimizes pain while coughing or moving. These interventions aim to decrease discomfort while coughing.

FIGURE 2. Having patient splint chest or abdominal incision by holding a folded bath blanket or pillow against the incision.

FIGURE 3. Telling patient to take a deep breath and hold for 3 seconds.

FIGURE 4. Encouraging patient to cough out three short coughs after holding breath.

FIGURE 5. Encouraging patient to take another deep breath and cough strongly two times.

(continued)
Deep Breathing Exercises, Coughing, and Splinting  

10. Validate patient’s understanding of information. Ask the patient to give a return demonstration. Ask the patient if he or she has any questions. Encourage the patient to practice the activities and ask questions, if necessary.

11. Remove PPE, if used. Perform hand hygiene.

**Rationale**
- Validation facilitates patient’s understanding of information and performance of activities.
- Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**Evaluation**
The expected outcome is met when the patient and/or significant other verbalizes an understanding of the instructions related to deep breathing, coughing, and splinting, and is able to demonstrate the activities.

**Documentation Guidelines**
Document the components of teaching related to deep breathing exercises, coughing, and splinting that were reviewed with the patient and family, if present. Record the patient’s ability to demonstrate deep breathing exercises, coughing, and splinting and response to the teaching, and note if any follow-up instruction needs to be performed.

**Sample Documentation**

4/2/12 1030 Perioperative teaching points related to deep breathing, coughing, and splinting reviewed with patient and his wife, including the rationale for each of these points. Patient verbalized an understanding of the rationale for the activities. Patient demonstrated proper technique for deep breathing, coughing, and splinting. Patient stated that he was anxious about the surgery because this will be his first time to the operating room. Emotional support and reassurance was provided.

—J. Lance, RN

**Unexpected Situations and Associated Interventions**
- The patient verbalizes concern about being able to remember steps for deep breathing and coughing: Discuss with the patient why he or she feels this way. Offer encouragement and support. Reinforce that nurses will assist the patient with postoperative activities and reinforce the required actions.

**Special Considerations**

**General Considerations**
- Respiratory disorders, such as pneumonia, and chronic obstructive pulmonary diseases increase the risk for respiratory depression from anesthesia as well as postoperative pneumonia and atelectasis.
- Deep breathing and coughing can be accomplished through play to enhance a child’s participation (Kyle, 2008).

**Infant and Child Considerations**

**Evidence for Practice**

**Related Research**


The objective of this study was to investigate respiratory and hemodynamic responses to deep breathing exercise (DBE) during the follow-up period in the intensive care unit after major head and neck surgery. Thirty-five patients were instructed to perform DBE every hour for three consecutive hours during the first postoperative day. The ratio of the partial pressure of arterial oxygen to the fraction of inspired oxygen (Pa\textsubscript{O\textsubscript{2}}/Fi\textsubscript{O\textsubscript{2}}), oxygen saturation (Sp\textsubscript{O\textsubscript{2}}), respiratory rate (RR), heart rate (HR), and mean arterial blood pressure (MAP) were recorded. DBE increased the Pa\textsubscript{O\textsubscript{2}}/Fi\textsubscript{O\textsubscript{2}} ratio and increased the Sp\textsubscript{O\textsubscript{2}}. DBE decreased the RR. No statistically significant difference in HR or MAP was observed after DBE. The authors’ findings suggest that DBE has beneficial effects in the treatment of postoperative hypoxemia after major head and neck surgery, without causing additional harmful hemodynamic effects.
Patient teaching is an important part of nursing care. Nurses need to ensure that patients undergoing surgery, particularly those at increased risk of complications, understand and implement appropriate postoperative activities to help decrease these risks. Preoperative nursing care, as well as postoperative nursing care, should include appropriate teaching related to appropriate patient activities, including the use of deep breathing exercises.

### Relevance for Nursing Practice

During surgery, venous blood return from the legs slows; in addition, some surgical positions decrease venous return. **Thrombophlebitis** and resultant emboli are potential complications from this circulatory stasis in the legs. Leg exercises increase venous return through flexion and contraction of the quadriceps and gastrocnemius muscles. Leg exercises must be individualized to patient needs, physical condition, primary care provider preference, and facility protocol.

### Skill 6-3 Leg Exercises

During surgery, venous blood return from the legs slows; in addition, some surgical positions decrease venous return. **Thrombophlebitis** and resultant emboli are potential complications from this circulatory stasis in the legs. Leg exercises increase venous return through flexion and contraction of the quadriceps and gastrocnemius muscles. Leg exercises must be individualized to patient needs, physical condition, primary care provider preference, and facility protocol.

#### EQUIPMENT

- PPE, as indicated

#### NURSING DIAGNOSIS

Determine related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Deficient Knowledge
- Readiness for Enhanced Knowledge
- Risk for Peripheral Neurovascular Dysfunction
- Risk for Impaired Physical Mobility

#### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when teaching leg exercises is that the patient and/or significant other verbalizes an understanding of the instructions and is able to demonstrate the activity.

#### ASSESSMENT

It is important to identify patients who are considered at greater risk, such as those with chronic disease; patients who are obese or have underlying cardiovascular disease; patients who have decreased mobility; and patients who are at risk for decreased compliance with postoperative activities, such as those with alterations in cognitive function.

Depending on the particular at-risk patient, specific assessments and interventions may be warranted. Assess the patient’s current level of knowledge regarding leg exercises.

#### IMPLEMENTATION

**ACTION**

1. Check the patient’s chart for the type of surgery and review the medical orders.

2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**

This check ensures that the care will be provided for the right patient and any specific teaching based on the type of surgery will be addressed.

Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

(continued)
### ACTION

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Identify the patient’s learning needs. Identify the patient’s level of knowledge regarding leg exercises. If the patient has had surgery before, ask about this experience.

7. Explain the rationale for performing leg exercises.

8. Provide teaching regarding leg exercises.

   a. Assist or ask the patient to sit up (semi-Fowler’s position) (Figure 1) and explain to the patient that you will first demonstrate, and then coach him/her to exercise one leg at a time.

   b. Straighten the patient’s knee, raise the foot (Figure 2), extend the lower leg, and hold this position for a few seconds (Figure 3). Lower the entire leg (Figure 4). Practice this exercise with the other leg.

   c. Assist or ask the patient to point the toes of both legs toward the foot of the bed, then relax them (Figure 5). Next, flex or pull the toes toward the chin (Figure 6).

   d. Assist or ask the patient to keep legs extended and to make circles with both ankles, first circling to the left and then to the right (Figure 7). Instruct the patient to repeat these exercises three times.

### RATIONALE

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Identification of baseline knowledge contributes to individualized teaching. Previous surgical experience may impact preoperative/postoperative care positively or negatively, depending on this experience.

Explanation facilitates patient cooperation. An understanding of rationale may contribute to increased compliance.

Leg exercises assist in preventing muscle weakness, promote venous return, and decrease complications related to venous stasis.

**FIGURE 1.** Assisting patient to semi-Fowler’s position.

**FIGURE 2.** Raising patient's right foot and keeping it elevated for a few seconds.
9. Validate the patient’s understanding of information. Ask the patient to give a return demonstration. Ask the patient if he or she has any questions. Encourage the patient to practice the activities and ask questions, if necessary.

10. Remove PPE, if used. Perform hand hygiene.

Validation facilitates the patient’s understanding of information and performance of activities.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

(continued)
Leg Exercises

EVALUATION
The expected outcome is met when the patient and/or significant other verbalizes an understanding of the instructions related to leg exercises and is able to demonstrate the activities.

DOCUMENTATION Guidelines
Document the components of teaching related to leg exercises that were reviewed with the patient and family, if present. Record the patient’s ability to demonstrate the leg exercises and response to the teaching, and note if any follow-up instruction needs to be performed.

Sample Documentation

11/12 2230 Perioperative teaching points related to leg exercises reviewed with patient and her husband, including the rationale for each of these points. Patient verbalized an understanding of the rationale for the activities. Patient demonstrated proper technique for leg exercises and asked appropriate questions. Patient stated that she was anxious about the surgery because this will be her first surgical experience. Emotional support and reassurance were provided.
—J. Lynn, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Patient unable to complete full range of motion of lower extremities due to pain from arthritis: Modify exercises based on patient’s abilities. Encourage patient to perform to the best of his or her abilities. Document patient range of motion and limitations related to exercises.

• Cardiovascular disorders, such as thrombocytopenia, hemophilia, myocardial infarction or cardiac surgery, and dysrhythmias, increase the risk for venous stasis and thrombophlebitis

• Certain types of surgeries are associated with higher risk of deep vein thrombosis and pulmonary embolism, including major orthopedic surgery, major cardiothoracic, vascular, and neurosurgery (Joanna Briggs, 2008a).

SPECIAL CONSIDERATIONS

Providing Preoperative Patient Care: Hospitalized Patient (Day of Surgery)

Due to the variety of outpatient and inpatient settings where elective surgery is performed, the day before surgery may be spent at home or in the hospital. If the patient will be arriving the morning of surgery to the surgical setting, he or she will receive a phone call the day before from a healthcare professional reminding the patient of the scheduled surgery, and key points, such as showering with an antiseptic cleansing agent, NPO restrictions, and any other pertinent information related to the particular procedure. Additionally, the nurse will clarify any questions that the patient may have. If the patient is a hospitalized patient, the nurse will review the same information, clarify any concerns, and reinforce any perioperative instructions, as needed.

EQUIPMENT

• Blood pressure cuffs
• Electronic blood pressure machine
• Thermometer
• Pulse oximeter sensors
• IV pump, IV solution, vascular access tubing
• Antiembolism stockings (as ordered)
• Pneumatic compression device (as ordered)
• Incentive spirometer
• PPE, as indicated

ASSESSMENT
Assessment on the day of surgery involves taking vital signs and reporting any abnormalities in vital signs, as well as any abnormalities in laboratory and diagnostic results to the surgeon. Also, the nurse will review and complete the preoperative checklist and inquire if the patient or family members have any questions. Clarification will be provided as needed.
CHAPTER 6 Perioperative Nursing

NURSING DIAGNOSIS

Determine related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Anxiety
- Fear
- Risk for Infection
- Impaired Physical Mobility
- Risk for Latex Allergy Response
- Grieving
- Deficient Knowledge
- Fatigue
- Risk for Imbalanced Fluid Volume
- Risk for Aspiration

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when providing preoperative patient care for the hospitalized patient is that the patient will proceed to surgery. Other outcomes that may be appropriate include the following: the patient will be free from anxiety; the patient will be free from fear; and the patient will demonstrate an understanding of the need for surgery and the measures to minimize the postoperative risks associated with surgery.

IMPLEMENTATION

ACTION

1. Check the patient’s chart for the type of surgery and review the medical orders. Review the nursing database, history, and physical examination. Check that the baseline data are recorded; report those that are abnormal.

2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Check that preoperative consent forms are signed, witnessed, and correct; that advance directives are in the medical record (as applicable); and that the patient’s chart is in order.

7. Check vital signs. Notify primary care provider and surgeon of any pertinent changes (e.g., rise or drop in blood pressure, elevated temperature, cough, symptoms of infection) (Figure 1).


9. Instruct the patient to remove all personal clothing, including underwear, and put on a hospital gown.

10. Ask patient to remove cosmetics, jewelry including body-piercing, nail polish, and prostheses (e.g., contact lenses, false eyelashes, dentures, and so forth). Some facilities allow a wedding band to be left in place depending on the type of surgery, provided it is secured to the finger with tape.

11. If possible, give valuables to family member or place valuables in appropriate area, such as the hospital safe, if this is not possible. They should not be placed in narcotics drawer.

RATIONALE

A review of the chart ensures that the care will be provided for the right patient and any specific teaching based on the type of surgery will be addressed. Also, review identifies patients who are surgical risks. Preparation promotes efficient time management and an organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions. Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

This fulfills legal requirements related to informed consent and educates patient regarding advance directives.

This provides baseline data for comparison. Significant findings may require interventions and/or result in postponement of surgery.

This promotes comfort and prevents intraoperative complications during anesthesia induction.

This permits access to the operative area and ease of assessment during the operative period.

These interfere with assessment during surgery. Some hospital policies advise having the patient wear eyeglasses and leave hearing aids in place, if needed. Notify the PACU nurse if patient wears hearing aids.

This ensures safety of valuables and personal possessions. Document where valuables have been secured.

(continued)
12. **Have patient empty bladder and bowel before surgery.**

13. Attend to any special preoperative orders, such as starting an IV line.


15. Question patient regarding the location of the operative site. Document the location in the medical record according to facility policy. The actual site will be marked on the patient when the patient arrives in the preoperative holding area by the licensed independent practitioner who will be directly involved in the procedure (The Joint Commission, 2008).

16. **Administer preoperative medication as prescribed by physician/anesthesia provider.**

17. Raise side rails of bed; place bed in lowest position. Instruct patient to remain in bed or on stretcher. If necessary, use a safety belt.

18. Help move the patient from the bed to the transport stretcher, if necessary. Reconfirm patient identification and ensure that all preoperative events and measures are documented.

19. Tell the patient’s family where the patient will be taken after surgery and the location of the waiting area where the surgeon will come to explain the outcome of the surgery. If possible, take the family to the waiting area.

20. After the patient leaves for the operating room, prepare the room and make a postoperative bed for the patient. Anticipate any necessary equipment based on the type of surgery and the patient’s history.

21. Remove PPE, if used. Perform hand hygiene.

**FIGURE 1.** Obtaining preoperative vital signs.

An empty bladder and bowel minimize risk for injury or complications during and after surgery.

This prepares patient for operative procedure.

This ensures accurate documentation and communication with perioperative nurse caring for patient.

The Universal Protocol (National Patient Safety Goals) requires marking and documentation to validate the intended site for the procedure. The site will be marked before the patient is moved into the surgical location by a licensed independent practitioner who will be involved directly in the procedure and will be present at the time the procedure is performed (The Joint Commission, 2009).

Medication reduces anxiety, provides sedation, and diminishes salivary and bronchial secretions. Preoperative medications may be given “on call” (when the OR nurse calls to tell the nurse to give the medication) or at a scheduled time. Certain patients undergoing specific cardiac, colorectal, gynecologic, ophthalmologic, and urinary surgical procedures also may be given antibiotic prophylaxis before surgery.

These actions ensure the patient’s safety once the preoperative medication has been given.

Helping the patient move prevents injury. Reconfirming patient identity helps to ensure that the correct patient is being transported to surgery.

Informing the family members of what to expect helps allay anxiety and avoid confusion.

Preparing for the patient’s return helps to promote efficient care in the postoperative period.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.
EVALUATION

The expected outcome is met when the patient proceeds to surgery, is prepared for surgery so that he or she is free from anxiety and fear, and demonstrates understanding of the importance of pre- and postoperative instructions. Family members exhibit knowledge of what to expect over the remainder of the preoperative course.

DOCUMENTATION

Guidelines

Document that the preoperative checklist was completed, time of patient’s last void, preoperative medications administered, intended procedure site, and any special interventions that were ordered before sending the patient to the operating room. Record if there were any abnormal results that were communicated to the surgeon or OR nurse. Note if patient’s valuables were given to a family member. Document that the patient was safely transferred onto the stretcher and escorted to the operating room without incident. Record that the patient’s family members were instructed as to where to wait to meet the surgeon after the surgery is performed.

Sample Documentation

4/3/12 Preoperative checklist completed with no abnormalities noted, patient voided, operative permit signed. Patient states surgical site is left knee. Maintained NPO status throughout night. IV started into right forearm, #18-gauge needle inserted without difficulty. IV solution of 1000 mL of D5.45 sodium chloride at 80 mL/hour initiated. No preoperative medications ordered. Patient verbalized that he will be glad when the surgery is over. Patient assisted onto stretcher for transfer to OR without difficulty. Family also accompanied and was instructed to wait in surgical waiting lounge.

—A. Lynn, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- A patient admits he ate “just a little bit” this AM upon waking from sleep: Notify the surgeon. The patient’s surgery may have to be postponed for a few hours to prevent aspiration during surgery.
- Identification band is not in place: Ensure identity of patient and obtain new identification band. Patient cannot proceed to surgery without an identification band. Two patient identifiers are required to meet current patient safety goals.
- Consent form is not signed: Notify the surgeon. It is the physician’s responsibility to obtain consent for surgery and anesthesia. Preoperative medications cannot be given until the consent form is signed. The patient should not proceed to surgery without a signed consent form (unless it is an emergency).
- Patient does not want to remove dentures before surgery, saying, “I never take my dentures out”: Discuss with surgeon or anesthesia provider. Patient may be allowed to go to the preoperative area with dentures and remove the dentures before entering the operating room.
- Patient refuses to take preoperative medication: Notify surgeon before patient goes to operating room. Many medications are necessary to protect the patient pre- or postoperatively.

SPECIAL CONSIDERATIONS

General Considerations

- Appropriately sized equipment, such as blood pressure cuffs, wide stretchers, and lift devices, need to be available for obese patients.
- In many institutions, the parents are allowed to enter the preoperative area with the child. This has been shown to decrease the child’s and the parents’ anxiety.
- The breastfed infant may be allowed to nurse closer to the time of surgery than a bottle-fed infant would be allowed to have a bottle of formula. Breast milk is easier for the stomach to digest, so the clearance time is shorter than for formula.
- Children have special needs related to their overall health, age, and size. Appropriately sized blood pressure cuffs are essential.

Infant and Child Considerations

- Due to the prevalence of hearing and vision loss in this age group, the necessity of wearing eyeglasses and hearing aids is essential for processing preoperative teaching and throughout the postoperative course. The patient who requires glasses and hearing aids to understand and/or read instructions should be sent to the preoperative area with the glasses and/or hearing aid in place and then remove them before entering the operating room.
Providing Postoperative Care When Patient Returns to Room

Postoperative care facilitates recovery from surgery and supports the patient in coping with physical changes or alterations. Nursing interventions promote physical and psychological health, prevent complications, and teach self-care skills for the patient to use after the hospital stay. After surgery, patients spend time on the postanesthesia care unit. From the PACU, they are transferred back to their rooms. At this time, nursing care focuses on accurate assessments and associated interventions. Ongoing assessments are crucial for early identification of postoperative complications.

**EQUIPMENT**
(varies, depending on the surgery)

- Electronic blood pressure machine
- Blood pressure cuff
- Electronic thermometer
- Pulse oximeter
- Stethoscope
- IV pump, IV solutions
- Antiembolism stockings
- Pneumatic compression devices
- Tubes, drains, vascular access tubing
- Incentive spirometer
- PPE, as indicated
- Blankets, as needed

**ASSESSMENT**
Assess the patient’s mental status, positioning, and vital signs. Assess the patient’s oxygen saturation level, skin color, respiratory status, and cardiovascular status. Assess the patient’s neurovascular status, depending on the type of surgery. Assess the operative site, drains/tubes, and intravenous site(s). Perform a pain assessment. A wide variety of factors increase the risk for postoperative complications. Ongoing postoperative assessments and interventions are used to decrease the risk for postoperative complications. Assessment of the patient’s and family’s learning needs is also important.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include the following:

- Anxiety
- Risk for Infection
- Acute Pain
- Risk for Imbalanced Body Temperature
- Risk for Imbalanced Fluid Volume
- Ineffective Airway Clearance
- Impaired Gas Exchange
- Impaired Urinary Elimination
- Hypothermia
- Impaired Skin Integrity
- Risk for Aspiration
- Risk for Perioperative Positioning Injury
- Impaired Physical Mobility
- Risk for Spiritual Distress
- Disturbed Body Image

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when providing postoperative care to a patient is that the patient will recover from the surgery. Other outcomes that may be appropriate include the following: patient is free from anxiety; patient’s temperature remains between 36.5°C and 37.5°C (97.7°F and 99.5°F); patient’s vital signs remain stable; patient will remain free from infection; patient will not experience any skin breakdown; patient will regain mobility; patient will have pain managed appropriately; and patient is comfortable with body image. Specific expected outcomes are individualized based on risk factors, the surgical procedure, and the patient’s unique needs.

**IMPLEMENTATION**

**ACTION**
Immediate Care
1. When patient returns from the PACU, obtain a report from the PACU nurse and review the operating room and PACU data.
2. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**
Obtaining this report ensures accurate communication and promotes continuity of care. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
CHAPTER 6  Perioperative Nursing

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

5. **Place patient in safe position (semi- or high Fowler’s or side-lying). Note level of consciousness.**

6. **Obtain vital signs. Monitor and record vital signs frequently.** Assessment order may vary, but usual frequency includes taking vital signs every 15 minutes the first hour, every 30 minutes the next 2 hours, every hour for 4 hours, and finally every 4 hours.

7. Assess the patient’s respiratory status. (Refer to Skill 2-4, in Chapter 2, Health Assessment.) Measure the patient’s oxygen saturation level (Figure 1).

8. Assess the patient’s cardiovascular status. (Refer to Skill 2-5, in Chapter 2, Health Assessment.)

9. Assess the patient’s neurovascular status, based on the type of surgery performed. (Refer to Skill 2-7, in Chapter 2, Health Assessment.)

10. Provide for warmth, using heated or extra blankets, as necessary (Figure 2). Assess skin color and condition.

**FIGURE 1.** Obtaining postoperative oxygen saturation level.

11. Check dressings for color, odor, presence of drains, and amount of drainage (Figure 3). Mark the drainage on the dressing by circling the amount, and include the time. Turn the patient to assess visually under the patient for bleeding from the surgical site.

12. Verify that all tubes and drains are patent and equipment is operative; note amount of drainage in collection device. If an indwelling urinary (Foley) catheter is in place, note urinary output.

**FIGURE 2.** Providing comfort and warmth to the patient.

**RATIONALE**

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

A sitting position facilitates deep breathing; the side-lying position with neck slightly extended prevents aspiration and airway obstruction. Alternate positions may be appropriate based on the type of surgery.

Comparison with baseline preoperative vital signs may indicate impending shock or **hemorrhage.** Some institutions use a paper or computer flow sheet to record initial postoperative data.

Comparison with baseline preoperative respiratory assessment may indicate impending respiratory complications.

Comparison with baseline preoperative cardiovascular assessment may indicate impending cardiovascular complications.

Comparison with baseline preoperative neurovascular assessment may indicate impending neurovascular complications.

The operating room is a cold environment. Hypothermia is uncomfortable and may lead to cardiac arrhythmias and impaired wound healing.

Hemorrhage and shock are life-threatening complications of surgery and early recognition is essential.

This ensures maintenance of vital functions.

(continued)
13. Verify and maintain IV infusion at correct rate.

14. Assess for pain and relieve it by administering medications ordered by the physician. If the patient has been instructed in use of PCA for pain management, review its use. Check record to verify if analgesic medication was administered in the PACU.

15. Provide for a safe environment. Keep bed in low position with side rails up, based on facility policy. Have call bell within patient’s reach.

16. Remove PPE, if used. Perform hand hygiene.

17. Promote optimal respiratory function.

   a. Assess respiratory rate, depth, quality, color, and capillary refill. Ask if the patient is experiencing any difficulty breathing.

   b. Assist with coughing and deep breathing exercises (Refer to Skill 6-2).

   c. Assist with incentive spirometry (Refer to Skill 14-2).

   d. Assist with early ambulation.

   e. Provide frequent position change.

   f. Administer oxygen as ordered.

   g. Monitor pulse oximetry (Refer to Skill 14-1).

18. Promote optimal cardiovascular function:

   a. Assess apical rate, rhythm, and quality and compare with peripheral pulses, color, and blood pressure. Ask if the patient has any chest pains or shortness of breath.

   This replaces fluid loss and prevents dehydration and electrolyte imbalances.

   Observe for nonverbal behavior that may indicate pain, such as grimacing, crying, and restlessness. Analgesics and other non-pharmacologic pain strategies are used for relief of postoperative pain.

   This prevents accidental injury. Easy access to call bell permits patient to call for nurse when necessary.

   Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

   Anesthetic agents may depress respiratory function. Patients who have existing respiratory or cardiovascular disease, have abdominal or chest incisions, who are obese, elderly, or in a poor state of nutrition are at greater risk for respiratory complications.

   Postoperative analgesic medication can reduce the rate and quality of the respiratory effort.

   Preventive measures can improve venous return and circulatory status.
b. Provide frequent position changes.
c. Assist with early ambulation.
d. Apply antiembolism stockings or pneumatic compression devices, if ordered and not in place. If in place, assess for integrity.
e. Provide leg and range-of-motion exercises if not contraindicated (Refer to Skill 6-3).

19. Promote optimal neurologic function:
   a. Assess level of consciousness, motor, and sensation.
   b. Determine the level of orientation to person, place, and time.
   c. Test motor ability by asking the patient to move each extremity.
   d. Evaluate sensation by asking the patient if he or she can feel your touch on an extremity.

20. Promote optimal renal and urinary function and fluid and electrolyte status. Assess intake and output, evaluate for urinary retention and monitor serum electrolyte levels.
   a. Promote voiding by offering bedpan at regular intervals, noting the frequency, amount, and if any burning or urgency symptoms.
   b. Monitor urinary catheter drainage if present.
   c. Measure intake and output.

21. Promote optimal gastrointestinal function and meet nutritional needs:
   a. Assess abdomen for distention and firmness. Ask if patient feels nauseated, any vomiting, and if passing flatus.
   b. Auscultate for bowel sounds.
   c. Assist with diet progression; encourage fluid intake; monitor intake.
   d. Medicate for nausea and vomiting, as ordered by physician.

22. Promote optimal wound healing.
   a. Assess condition of wound for presence of drains and any drainage.
   b. Use surgical asepsis for dressing changes.
   c. Inspect all skin surfaces for beginning signs of pressure ulcer development and use pressure-relieving supports to minimize potential skin breakdown.

23. Promote optimal comfort and relief from pain.
   a. Assess for pain (location and intensity using scale).

Anesthetic and pain management agents can alter neurologic function.
Older patients may take longer to return to their level of orientation before surgery. Drug and anesthetics will delay this return.
Anesthesia alters motor and sensory function.

Anesthetic and surgical manipulation in the area may temporarily depress bladder tone and response causing urinary retention.
Frequency, burning, or urgency may indicate possible urinary tract abnormality.
The primary care provider needs to be notified if the urinary output is less than 30 mL/hour or 240 mL/8-hour period.
Intake and output are good indicators of fluid balance.
Anesthetic agents and narcotics depress peristalsis and normal functioning of gastrointestinal tract. Flatus indicates return of peristalsis.

Presence of bowel sounds indicates return of peristalsis.
Patients may experience nausea after surgery and are encouraged to resume diet slowly, starting with clear liquids and advancing as tolerated.
Antiemetics are frequently ordered to alleviate postoperative nausea.
Alterations in nutritional, circulatory, and metabolic status may predispose patient to infection and delayed healing.

Surgical asepsis reduces the risk of infection.
Lying on the operating room table in the same position can predispose some patients to pressure ulcer formation, especially in patients who have undergone surgery lasting more than 4 hours.
This shortens recovery period and facilitates return to normal function.
Control of postoperative pain promotes patient comfort and recovery.

(continued)
Providing Postoperative Care When Patient Returns to Room

**ACTION**

b. Provide for rest and comfort; provide extra blankets, as needed, for warmth.
c. Administer pain medications, as needed, or other nonpharmacologic methods.

24. Promote optimal meeting of psychosocial needs:
   a. Provide emotional support to patient and family, as needed.
   b. Explain procedures and offer explanations regarding postoperative recovery, as needed, to both patient and family members.

**RATIONALE**

Patients may experience chilling in the postoperative period.

This facilitates individualized care, anxiety reduction, and patient’s return to normal health.

**EVALUATION**

The expected outcome is met when the patient recovers from surgery; patient is free from anxiety; patient’s temperature remains between 36.5°C and 37.5°C (97.7°F and 99.5°F); patient’s vital signs remain stable; patient remains free from infection; patient does not experience skin breakdown; patient regains mobility; patient experiences adequate pain control; and patient is comfortable with body image. Specific expected outcomes are individualized based on risk factors, the surgical procedure, and the patient’s unique needs.

**DOCUMENTATION**

Document the time that the patient returns from PACU to the surgical unit. Record the patient’s level of consciousness, vital signs, all assessments, and condition of dressing. If patient has oxygen running, an IV, or any other equipment, record this information. Document the pain assessment and interventions that were instituted to alleviate this pain, as well as the patient’s response to the interventions. Document any patient teaching that is reviewed with the patient, such as use of incentive spirometer.

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Vital signs are progressively increasing or decreasing from baseline: Notify primary care provider. A continued decrease in blood pressure or an increase in heart rate could indicate internal bleeding.
- Dressing was clean before but now has large amount of fresh blood: Do not remove dressing. Reinforce dressing with more bandages. Removing the bandage could dislodge any clot that is forming and lead to further blood loss. Notify primary care provider.
- Patient reports pain that is not relieved by ordered medication: After fully assessing pain (location, description, alleviating factors, causal factors), notify primary care provider. Pain can be a clue to other problems, such as hemorrhage.
- Patient is febrile within 12 hours of surgery: Assist patient with coughing and deep breathing. If ordered, begin incentive spirometry. Continue to monitor vital signs and laboratory values such as complete blood count (CBC).
- Adult patient has a urine output of less than 30 mL/hour: Unless this is expected, notify primary care provider. Urine output is a good indicator of tissue perfusion. Patient may need more fluid or may need medication to increase blood pressure if it is low.
SPECIAL CONSIDERATIONS

General Considerations

- Be aware of baseline sensory deficits. Ensure appropriate aids are in place, such as glasses or hearing aids. Lack of appropriate aids may impact postoperative assessments, such as level of consciousness.
- For patients undergoing throat surgery, such as a tonsillectomy, evaluate swallowing pattern. A patient who has had throat surgery and swallows frequently may be bleeding from the incision site.
- In the obese patient, medications may not perform as expected related to the lack of serum proteins that are needed to bind with drugs to support their effectiveness. Additionally, due to the larger kidney mass of the obese patient, renal elimination rates of certain drugs are increased, reducing the effectiveness of these drugs.
- Check to make sure that the mattress for the obese patient is of high quality, because this patient is at greater risk for skin breakdown due to the poor vascular supply of adipose tissue.
- Ensure that written postoperative instructions specific to the patient and follow-up appointments with the surgeon or other healthcare professionals are provided to each patient upon discharge from the hospital or outpatient center. Information, such as signs and symptoms to report to the primary care provider, as well as restrictions in activity and diet, need to be addressed. In addition, patients discharged the same day as their surgery are required to have a responsible individual accompany them home, and a contact telephone number is to be provided in case of emergency. The patient should be alert and oriented, or mental status should be at the patient’s baseline. The vital signs of the patient should be stable.

Infant and Child Considerations

- Postoperative complications are related to the respiratory system in this age group (Dunn, 2005). After receiving general anesthesia, premature infants are at greater risk for apnea.
- Infants and children are at great risk for temperature-related complications because their body temperature can change rapidly. It is essential to have warmed blankets and other warming equipment available to avoid this complication.

Older Adult Considerations

- In the older adult patient, postoperative pneumonia can be a very serious complication resulting in death. Therefore, it is especially important to encourage and assist the patient in using the incentive spirometer and with deep breathing exercises.
- Older patients may take longer to return to their level of orientation before surgery. Drugs and anesthetics will delay this return.

Skill 6-6 Applying a Forced-Air Warming Device

Patients returning from surgery are often hypothermic. The application of a forced-air warming device is a more effective way of warming the patient than using warm blankets. This device circulates warm air around the patient.

EQUIPMENT

- Forced-air warming device unit
- Forced-air blanket
- Electronic thermometer
- PPE, as indicated

ASSESSMENT

Assess patient’s temperature and skin color and perfusion. Patients who are hypothermic are generally pale to dusky and cool to the touch and have decreased peripheral perfusion. Inspect nail beds and mucous membranes of patients with darker skin tones for signs of decreased perfusion.

(continued)
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include the following:

- Risk for Imbalanced Body Temperature
- Hypothermia

The expected outcome to achieve when applying a forced-air warming device is that the patient will return to and maintain a temperature of 97.7°F to 99.5°F (36.5°C to 37.5°C). Other outcomes that may be appropriate include the following: skin will become warm, capillary refill will be less than 2 to 3 seconds, and patient will not experience shivering.

### IMPLEMENTATION

#### ACTION

1. Check patient’s chart for the medical order for the use of a forced-air warming device.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.
6. **Assess patient’s temperature.**
7. Plug forced-air warming device into electrical outlet. Place blanket over patient, with plastic side up. Keep air-hose inlet at foot of bed (Figure 1).

#### RATIONALE

- Reviewing the order validates the correct patient and correct procedure. Organization facilitates performance of task.
- Preparation promotes efficient time management and an organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.
- Baseline temperature validates need for use of device and provides baseline information for future comparison.
- Blanket should always be used with device. Do not place air hose under cotton blankets with airflow blanket to avoid causing burns.

**FIGURE 1.** Forced-air blanket on patient, plastic side up, with air hose inlet at foot of bed. Photo is used with permission. © 2009 Arizant Healthcare Inc. All rights reserved.
8. Securely insert air hose into inlet. Place a lightweight fabric blanket over forced-air blanket, according to manufacturer’s instructions. Turn machine on and adjust temperature of air to desired effect.

9. Remove PPE, if used. Perform hand hygiene.

10. **Monitor patient’s temperature at least every 30 minutes while using the forced-air device. If rewarming a patient with hypothermia, do not raise temperature more than 1°C/hour to prevent a rapid vasodilation effect.**

11. Discontinue use of forced-air device once patient’s temperature is adequate and patient can maintain the temperature without assistance.

12. Remove device and clean according to agency policy and manufacturer’s instructions.

**ACTION**

- Air hose must be properly inserted to ensure that it will not fall out. Blanket will help keep warmed air near patient. Adjust air temperature, depending on desired patient temperature. If blanket is being used to maintain an already stable temperature, it may be turned down lower than if needed to raise patient’s temperature.

- Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

- Monitoring the patient’s temperature ensures that the patient does not experience too rapid a rise in body temperature, resulting in vasodilation.

- Forced-air device is not needed once patient is warm and stable enough to maintain temperature.

- Proper care of equipment helps to maintain function of the device.

**EVALUATION**

- The expected outcome is met when the patient’s temperature returns to the normal range of 97.7°F to 99.5°F (36.5°C to 37.5°C) and the patient is able to maintain this temperature; skin is pink and warm; and patient is free from shivering.

**DOCUMENTATION**

- **Guidelines**

  - 4/23/12 1440 Patient’s temperature 35.9°C tympanically. Forced-air warming device applied to patient due to decreased temperature. Device temperature set on medium. Patient’s temperature after first 30 minutes 36.4°C tympanically. Device temperature setting decreased to low and continued. Will recheck temperature in 30 minutes.

  —J. Grabbs, RN

- **Sample Documentation**

  4/23/12 1440 Patient’s temperature 35.9°C tympanically. Forced-air warming device applied to patient due to decreased temperature. Device temperature set on medium. Patient’s temperature after first 30 minutes 36.4°C tympanically. Device temperature setting decreased to low and continued. Will recheck temperature in 30 minutes.

—J. Grabbs, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient’s temperature is increasing more than 1°C/hour:** Decrease temperature of air device. If air is down to lowest setting, turn device off. If patient’s temperature increases too rapidly, it can lead to a vasodilation effect that will cause the patient to become hypotensive.
ENHANCE YOUR UNDERSTANDING

● Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Basic Case Studies: Tiffany Jones, page 954; Kate Townsend, page 964; Tula Stillwater, page 965
- Intermediate Case Studies: Jason Brown, page 973
- Advanced Case Studies: Robert Espinoza, page 987

● Developing Critical Thinking Skills

1. Josie has a prophylactic antibiotic ordered to be given “on call to the OR.” This means when the preoperative nurses are ready for Josie, they will call and have Josie sent down to this area. When this phone call is received, the nurse is to administer the prescribed medication. However, the phone call comes during a busy period, and the nurse realizes that Josie has been transported down to the preoperative holding area without receiving her dose of prophylactic antibiotics. What should the nurse do?

2. After her surgery, Ms. Kelly rates her pain as 8 of 10. The nurse administers the ordered pain medication. Fifteen minutes later, Ms. Kelly is now rating her pain as 9 of 10 and is beginning to writhe with pain. She has no more ordered pain medication for another hour. What should the nurse do?

3. Dorothy Gibbs returns from surgery with a core temperature of 95.4°F (35.2°C), blood pressure of 128/72 mm Hg, and pulse of 60 beats per minute. Her skin is pale and cool to the touch. A forced-air warming device is placed on Ms. Gibbs, and the nurse turns the warmer to the highest heat setting. An hour later, the nurse takes Ms. Gibbs’ vital signs. Her tympanic temperature is 37.8°C (100.0°F), her blood pressure is 82/48 mm Hg, and her pulse is 100 beats per minute. What should the nurse do?

● Suggested Answers for Developing Critical Thinking Skills

1. Preoperative medications may be ordered for administration before transfer to the preoperative holding area or for administration in the preoperative holding area. The nurse needs to call the nursing staff in the preoperative holding area. The nurse should explain the circumstances, identify the ordered medication, and state that the medication was not administered. The nurse should also notify the primary care provider, in this case the surgeon, of the missed medication dose. It is important that the appropriate healthcare personnel are aware of the missing dose of medication, so that appropriate action can be taken to ensure the patient receives the required medication to prevent intraoperative or postoperative complications.

2. The nurse needs to consider the onset of action and peak effect of the administered medication. If the appropriate time has not lapsed for the medication to take effect, the nurse should provide further explanation and reassurance to the patient. The nurse should initiate additional nonpharmacologic interventions to aid in pain management (refer to Chapter 10, Comfort). If the pain persists, the nurse should perform a complete pain assessment (refer to Chapter 10, Comfort). In addition, the nurse should assess for other postoperative complications. Pain can be a clue to other problems, such as hemorrhage. The nurse should notify the primary care provider of the initial assessment findings, information regarding analgesics administered, nonpharmacologic interventions, and the patient’s response to interventions. In addition, some patients do not obtain adequate relief from the initial analgesic prescribed and require a change in analgesics to achieve adequate pain management.

3. Monitor patient’s temperature at least every 30 minutes while using the forced-air device. If rewarming a patient with hypothermia, do not raise temperature more than 1°C/hour to prevent a rapid vasodilation effect. The nurse should not have waited 60 minutes to recheck the patient’s temperature. Ms. Gibbs is experiencing the effects of rapid vasodilation, resulting in lowered blood pressure and increased heart rate. The nurse should discontinue the forced-air warming device. Assess the patient’s cardiovascular and respiratory status. Notify the primary care provider of the assessment findings. Provide for the patient’s safety; make sure the call bell is within reach and instruct the patient to remain in bed, to avoid a fall or other injury related to hypotension. Monitor the patient’s vital signs at least every 30 minutes. Be prepared to reapply the forced-air heating device if the patient’s temperature drops below prescribed limits.

Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:

- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Perioperative Nursing Care
- Fundamentals of Nursing: Chapter 30, Perioperative Nursing
BIBLIOGRAPHY


CHAPTER 6 Perioperative Nursing 307


UNIT II

PROMOTING HEALTHY PHYSIOLOGIC RESPONSES
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FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to hygiene necessary to care for the following patients:

Denasia Kerr, a 6-year-old who is on bed rest after surgery and needs her hair washed

Cindy Vortex, age 34, who is in a coma after a car accident and needs her contact lenses removed

Carl Sheen, age 76, who needs help cleaning his dentures

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Give a bed bath.
2. Assist with oral care.
3. Provide oral care for a dependent patient.
4. Provide denture care.
5. Remove contact lenses.
6. Shampoo a patient’s hair in bed.
7. Assist with shaving.
8. Make an unoccupied bed.
9. Make an occupied bed.

KEY TERMS

alopecia: baldness

caries: cavities of the teeth

cerumen: ear wax; consists of a heavy oil and brown pigmentation

gingivitis: inflammation of the gingivae (gums)

halitosis: offensive breath

integument: skin

pediculosis: infestation with lice

personal protective equipment (PPE): equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear

plaque: transparent, adhesive coating on teeth consisting of mucin, carbohydrate, and bacteria

pyorrhea: extensive inflammation of the gums and alveolar tissues; synonym for periodontitis

tartar: hard deposit on the teeth near the gum line formed by plaque buildup and dead bacteria
Measures for personal cleanliness and grooming that promote physical and psychological well-being are called personal hygiene. Personal hygiene practices vary widely among people. The time of day one bathes and how often a person shampoos his or her hair or changes the bed linens and sleeping garments are very individualized choices. It is important that personal care be carried out conveniently and sufficiently frequently to promote personal hygiene and wellness.

People who are well ordinarily are responsible for their own hygiene. In some cases, the nurse may assist a well person through teaching to develop personal hygiene habits the person may lack. Illness, hospitalization, and institutionalization generally require modifications in hygiene practices. In these situations, the nurse helps the patient to continue sound hygiene practices and can teach the patient and family members, when necessary, about hygiene. Nurses assisting patients with basic hygiene should respect individual patient preferences and give only the care that patients cannot, or should not, provide for themselves. This chapter covers skills that the nurse needs to promote hygiene. Personal hygiene includes interventions to care for a person’s skin. Fundamentals Review 7-1 outlines general skin care principles. Flow sheets are documentation tools used to record routine aspects of nursing care, and are often used to document hygiene-related interventions. Fundamentals Review 7-2 shows an example of a patient care flow sheet.

Fundamentals Review 7-1

**GENERAL SKIN CARE PRINCIPLES**

- Assess the patient’s skin daily
- Cleanse the skin, when indicated, such as when soiled, using a no-rinse, pH-balanced cleanser
- Avoid using soap and hot water; avoid excessive friction and scrubbing
- Minimize skin exposure to moisture (incontinence, wound leakage); use a skin barrier product, as necessary
- Use emollients

# PATIENT CARE FLOW SHEET

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(continued)
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<td>See progress note, MLP</td>
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<tr>
<td>Tolerance</td>
<td>Turns self PW</td>
<td>Tbl. well SR</td>
<td>Tbl. well MLP</td>
<td></td>
</tr>
<tr>
<td>Repositioned</td>
<td>0330 supine PW</td>
<td>0400 F/side PW</td>
<td>000 (active) SR</td>
<td></td>
</tr>
<tr>
<td>ROM</td>
<td>000 (active) SR</td>
<td>0330 (active) SR</td>
<td>1800 (active) MLP</td>
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</table>

**Foot care**
- 0400 PW
- 1000 SR
- 2100 MLP
### PATIENT CARE FLOW SHEET

<table>
<thead>
<tr>
<th>Date</th>
<th>2300–0700</th>
<th>0700–1500</th>
<th>1500–2300</th>
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<tr>
<td><strong>Sleep</strong></td>
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<td></td>
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<tr>
<td>Sleeps well</td>
<td>0400 PW</td>
<td>0600 PW</td>
<td>N/A</td>
</tr>
<tr>
<td>Awake at intervals</td>
<td>2330 PW</td>
<td>0400 PW</td>
<td>——</td>
</tr>
<tr>
<td>Awake most of the time</td>
<td>——</td>
<td>——</td>
<td>——</td>
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<tr>
<td><strong>Safety</strong></td>
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<tr>
<td>ID bracelet on</td>
<td>2330 PW</td>
<td>0600 PW</td>
<td>0800 IR</td>
</tr>
<tr>
<td>Side rails up</td>
<td>2330 PW</td>
<td>0600 PW</td>
<td>0800 IR</td>
</tr>
<tr>
<td>Call button in reach</td>
<td>2330 PW</td>
<td>0600 PW</td>
<td>0800 IR</td>
</tr>
<tr>
<td><strong>Equipment</strong></td>
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<td>Type</td>
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<td>Continuous 0800 SR</td>
<td>Continuous 1600 MLF</td>
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<tr>
<td>Wound splinting</td>
<td>0400 PW</td>
<td>1000 IR</td>
<td>——</td>
</tr>
<tr>
<td>Deep breathing</td>
<td>0400 PW</td>
<td>1000 IR</td>
<td>1600 MLF</td>
</tr>
</tbody>
</table>

### Initials/Signatures/Titles

- PW / Pam Watts, RN
- SR / Susan Reynolds, RN
- MLF / Mary La Forgo, RN

### PROGRESS SHEET

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/22/11</td>
<td>1200</td>
<td>Ø flank dressing saturated with serosang, drng. Dressing removed. Wound edges well-approximated except for 2-cm opening noted at lower edge of incision. Small amount serosang. Drng noted oozing from this area. No redness noted along incision line. Sutures intact. Incision line painted with povidone-iodine. Five 4&quot; X 4&quot; gauze pads applied and taped in place. Dr. Wong notified of increased amt. of drng. ———— Susan Reynolds, RN</td>
</tr>
<tr>
<td>1/22/11</td>
<td>2000</td>
<td>Dr. Wong to see pt. Ø flank drng. removed. 2-cm opening noted at lower edges of incision. Otherwise, wound edges well-approximated. Dr. Wong sutured opening with one 3-0 silk suture. No redness or drng. noted along incision line. Painted incision line with povidone-iodine and applied two 4&quot; X 4&quot; gauze pads. Taped drng. in place. ———— Mary La Forgo, RN</td>
</tr>
</tbody>
</table>
Giving a Bed Bath

Some patients must remain in bed as a part of their therapeutic regimen but can still bathe themselves. Other patients are not on bed rest, but require total or partial assistance with bathing in bed due to physical limitations, such as fatigue or limited range of motion. A bed bath may be considered a partial bed bath if the patient is well enough to perform most of the bath, and the nurse needs to assist with washing areas that the patient cannot reach easily. A partial bath may also refer to bathing only those body parts that absolutely have to be cleaned, such as the perineal area, and any soiled body parts. Many of the bedside skin-cleaning products available today do not require rinsing. After cleaning the body part, dry it thoroughly. See Table 7-1 for a summary of common cleaning products.

<table>
<thead>
<tr>
<th>TABLE • 7-1 BEDSIDE CLEANING AND SKIN-CARE PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product</strong></td>
</tr>
<tr>
<td>Batting cloths</td>
</tr>
<tr>
<td>Batting wipes</td>
</tr>
<tr>
<td>No-rinse body wash and shampoo</td>
</tr>
<tr>
<td>Body foam</td>
</tr>
</tbody>
</table>

**EQUIPMENT**
- Washbasin and warm water
- Personal hygiene supplies (deodorant, lotion, and others)
- Skin-cleaning agent
- Emollient and skin barrier, as indicated
- Towels (2)
- Washcloths (2)
- Bath blanket
- Gown or pajamas
- Bedpan or urinal
- Laundry bag
- Nonsterile gloves; other PPE as indicated

**ASSESSMENT**
Assess the patient’s knowledge of hygiene practices and bathing preferences: frequency, time of day, and type of hygiene products. Assess for any physical-activity limitations. Assess the patient’s ability to bathe him- or herself. Allow the patient to do any part of the bath that he or she can do. For example, the patient may be able to wash the face, while the nurse does the rest. Assess the patient’s skin for dryness, redness, or areas of breakdown, and gather any other appropriate supplies that may be needed as a result.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Bathing Self-Care Deficit
- Disturbed Body Image
- Impaired Skin Integrity
- Ineffective Coping
- Risk for Infection
- Risk for Impaired Skin Integrity
- Deficient Knowledge
OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when giving a bed bath is that the patient will be clean and fresh. Other outcomes that may be appropriate include the following: patient regains feelings of control by assisting with the bath; patient verbalizes positive body image; and patient demonstrates understanding about the need for cleanliness.

IMPLEMENTATION

1. Review chart for any limitations in physical activity.
2. Bring necessary equipment to the bedside stand or overbed table.
3. Perform hand hygiene and put on gloves and/or other PPE, if indicated.
4. Identify the patient. Discuss procedure with the patient and assess the patient’s ability to assist in the bathing process, as well as personal hygiene preferences.
5. Close curtains around bed and close the door to the room, if possible. Adjust the room temperature, if necessary.
6. Remove sequential compression devices and antiembolism stockings from lower extremities according to agency protocol.
7. Offer patient bedpan or urinal.
8. Remove gloves and perform hand hygiene.
9. Adjust the bed to a comfortable working height; usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).
10. Put on gloves. Lower side rail nearer to you and assist patient to side of bed where you will work. Have patient lie on his or her back.
11. Loosen top covers and remove all except the top sheet. Place bath blanket over patient and then remove top sheet while patient holds bath blanket in place. If linen is to be reused, fold it over a chair. Place soiled linen in laundry bag. Take care to prevent linen from coming in contact with your clothing.
12. Remove patient’s gown and keep bath blanket in place. If patient has an IV line and is not wearing a gown with snap sleeves, remove gown from other arm first. Lower the IV container and pass gown over the tubing and the container. Rehang the container and check the drip rate.
13. Raise side rails. Fill basin with a sufficient amount of comfortably warm water (110°F to 115°F). Add the skin cleanser, if appropriate, according to manufacturer’s directions. Change as necessary throughout the bath. Lower side rail closer to you when you return to the bedside to begin the bath.

RATIONALE

Identifying limitations prevents patient discomfort and injury. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions. Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care. This ensures the patient’s privacy and lessens the risk for loss of body heat during the bath. Most manufacturers and agencies recommend removal of these devices before the bath to allow for assessment. Voiding or defecating before the bath lessens the likelihood that the bath will be interrupted, because warm bath water may stimulate the urge to void. Hand hygiene deters the spread of microorganisms. Having the bed at the proper height prevents back and muscle strain. Gloves prevent transmission of microorganisms. Having the patient positioned near the nurse and lowering the side rail prevent unnecessary stretching and twisting of muscles on the part of the nurse. The patient is not exposed unnecessarily, and warmth is maintained. If a bath blanket is unavailable, the top sheet may be used in place of the bath blanket. This provides uncluttered access during the bath and maintains warmth of the patient. IV fluids must be maintained at the prescribed rate. Side rails maintain patient safety. Warm water is comfortable and relaxing for the patient. It also stimulates circulation and provides for more effective cleansing.
14. Put on gloves, if necessary. Fold the washcloth like a mitt on your hand so that there are no loose ends (Figure 1, Figure 2, Figure 3).

Gloves are necessary if there is potential contact with blood or body fluids. Having loose ends of cloth drag across the patient’s skin is uncomfortable. Loose ends cool quickly and feel cold to the patient.

**FIGURE 1.** Folding washcloth in thirds around hand to make a bath mitt.

**FIGURE 2.** Straightening washcloth before folding into mitt.

**FIGURE 3.** Folding ends over and tucking ends under folded washcloth over palm.

15. Lay a towel across patient’s chest and on top of bath blanket.

16. With no cleanser on the washcloth, wipe one eye from the inner part of the eye, near the nose, to the outer part (Figure 4). Rinse or turn the cloth before washing the other eye.

Use of emollients is recommended to restore and maintain skin integrity (Voegeli, 2008a; Watkins, 2008; Brown & Butcher, 2005).

17. Bathe patient’s face, neck, and ears. Apply appropriate emollient.

18. Expose patient’s far arm and place towel lengthwise under it. Using firm strokes, wash hand, arm, and axilla, lifting the arm as necessary to access axillary region (Figure 5). Rinse, if necessary, and dry. Apply appropriate emollient.

This prevents chilling and keeps the bath blanket dry.

Soap is irritating to the eyes. Moving from the inner to the outer aspect of the eye prevents carrying debris toward the nasolacrimal duct. Rinsing or turning the washcloth prevents spreading organisms from one eye to the other.

Use of emollients is recommended to restore and maintain skin integrity (Voegeli, 2008a; Watkins, 2008; Brown & Butcher, 2005).

The towel helps to keep the bed dry. Washing the far side first eliminates contaminating a clean area once it is washed. Gentle friction stimulates circulation and muscles and helps remove dirt, oil, and organisms. Long, firm strokes are relaxing and more comfortable than short, uneven strokes. Rinsing is necessary when using some cleansing products. Use of emollients is recommended to restore and maintain skin integrity (Voegeli, 2008a; Watkins, 2008; Brown & Butcher, 2005).
19. Place a folded towel on the bed next to the patient’s hand and put basin on it. Soak the patient’s hand in basin (Figure 6). Wash, rinse if necessary, and dry hand. Apply appropriate emollient.

20. Repeat Actions 15 and 16 for the arm nearer you. An option for the shorter nurse or one susceptible to back strain might be to bathe one side of the patient and move to the other side of the bed to complete the bath.

21. Spread a towel across patient’s chest. Lower bath blanket to patient’s umbilical area. Wash, rinse, if necessary, and dry chest. Keep chest covered with towel between the wash and rinse. Pay special attention to the folds of skin under the breasts.

22. Lower bath blanket to the perineal area. Place a towel over patient’s chest.

23. Wash, rinse, if necessary, and dry abdomen (Figure 7). Carefully inspect and clean umbilical area and any abdominal folds or creases.

Placing the hand in the basin of water is an additional comfort measure for the patient. It facilitates thorough washing of the hands and between the fingers and aids in removing debris from under the skin. Use of emollients is recommended to restore and maintain skin integrity (Voegeli, 2008a; Watkins, 2008; Brown & Butcher, 2005).

Exposing, washing, rinsing, and drying one part of the body at a time avoids unnecessary exposure and chilling. Areas of folds of skin may be sources of odor and skin breakdown if not cleaned and dried properly.

Keeping the bath blanket and towel in place avoids exposure and chilling.

Skin-fold areas may be sources of odor and skin breakdown if not cleaned and dried properly.
24. Return bath blanket to original position and expose far leg. Place towel under far leg. Using firm strokes, wash, rinse, if necessary, and dry leg from ankle to knee and knee to groin (Figure 8). Apply appropriate emollient.

25. Wash, rinse if necessary, and dry the foot. Pay particular attention to the areas between toes. Apply appropriate emollient.

26. Repeat Actions 21 and 22 for the other leg and foot.

27. Make sure patient is covered with bath blanket. Change water and washcloth at this point or earlier, if necessary.

28. Assist patient to prone or side-lying position. Put on gloves, if not applied earlier. Position bath blanket and towel to expose only the back and buttocks.

29. Wash, rinse, if necessary, and dry back and buttocks area (Figure 9). Pay particular attention to cleansing between gluteal folds, and observe for any redness or skin breakdown in the sacral area.

30. If not contraindicated, give patient a backrub, as described in Chapter 10. Back massage may be given also after perineal care. Apply appropriate emollient and/or skin barrier product.

32. Clean perineal area or set patient up so that he or she can complete perineal self-care. If the patient is unable, lower the side rail and complete perineal care, following guidelines in the accompanying Skill Variation. Apply skin barrier, as indicated. Raise side rail, remove gloves, and perform hand hygiene.

33. Help patient put on a clean gown and assist with the use of other personal toiletries, such as deodorant or cosmetics.

34. Protect pillow with towel and groom patient’s hair.

35. When finished, make sure the patient is comfortable, with the side rails up and the bed in the lowest position.

36. Change bed linens, as described in Skills 7-8 and 7-9. Dispose of soiled linens according to agency policy. Remove gloves and any other PPE, if used. Perform hand hygiene.

Providing perineal self-care may decrease embarrassment for the patient. Effective perineal care reduces odor and decreases the risk for infection through contamination. Skin barriers protect the skin from damage caused by excessive exposure to water and irritants, such as urine and feces (Voegeli, 2008a). This provides for the patient’s warmth and comfort.

Proper positioning with raised side rails and proper bed height provides for patient comfort and safety. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

The expected outcomes are met when the patient is clean; demonstrates some feeling of control in his or her care; verbalizes an improved body image; and verbalizes the importance of cleanliness.

Record any significant observations and communication on chart. Document the condition of the patient’s skin. Record the procedure, amount of assistance given, and patient participation. Document the application of skin care products, such as a skin barrier.

**Sample Documentation**

7/14/12 2130 Bath provided with complete assistance; reddened area (3 cm × 3 cm) noted on patient’s sacral area; skin-care team consultation made.

—C. Stone, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient becomes chilled during bath:** If the room temperature is adjustable, increase it. Another bath blanket may be needed.
- **The patient becomes unstable during the bath:** Critically ill patients often need to be bathed in stages. For instance, the right arm is bathed, and then the patient is allowed to rest for a short period before the left arm is bathed. The amount of rest time needed depends on how unstable the patient is and which parameter is being monitored. If the blood pressure drops when the patient is stimuluted, the nurse may watch the blood pressure while bathing the patient and stop when it begins to decrease. Once the blood pressure returns to the previous level, the nurse can begin to bathe the patient again.

**SPECIAL CONSIDERATIONS**

- To remove the gown from a patient with an IV line, take the gown off the uninvolved arm first and then thread the IV tubing and bottle or bag through the arm of the gown. To replace the gown, place the clean gown on the unaffected arm first and thread the IV tubing and bottle or bag from inside the arm of the gown on the involved side. Never disconnect IV tubing to change a gown, because this causes a break in a sterile system and could introduce infection.
- Lying flat in bed during the bed bath may be contraindicated for certain patients. The position may have to be modified to accommodate their needs.
- Incontinent patients require special attention to perineal care. Patients with urinary or fecal incontinence are at risk for perineal skin damage. This damage is related to moisture, changes in the pH of the skin, overgrowth of bacteria and infection of the skin, and erosion of perineal skin from friction on moist skin. Skin care for these patients should include measures to reduce

(continued)
Giving a Bed Bath

overhydration (excess exposure to moisture), reduce contact with ammonia and bacteria, and reduce friction. Remove soil and irritants from the skin during routine hygiene, as well as cleansing when the skin becomes exposed to irritants. Avoid using soap and excessive force for cleaning. The use of perineal skin cleansers, moisturizers, and moisture barriers is recommended for skin care for the incontinent patient. These products help promote healing and prevent further skin damage.

- If the patient has an indwelling catheter and the agency recommends daily care for the catheter, this is usually done after perineal care. Agency policy may recommend use of an antiseptic cleaning agent or plain soap and water on a clean washcloth. Put on clean gloves before cleaning the catheter. Clean 6 to 8 inches of the catheter, moving from the meatus downward. Be careful not to pull or tug on the catheter during the cleaning motion. Also inspect the meatus for drainage and note the characteristics of the urine.

Infant and Child Considerations

- When bathing an infant or young child, have supplies within easy reach, and support or hold the child securely at all times to ensure safety.
- Never leave the child alone.

Older Adult Considerations

- Check the temperature of the water carefully before bathing an older patient, because sensitivity to temperature may be impaired in older persons.
- An older, continent patient may not require a full bed bath with soap and water every day. If dry skin is a problem, water and skin lotion or bath oil may be used on alternate days. If applying lotion, place the lotion dispenser in warm bath water while bathing the patient. This will warm the lotion before it is applied to the patient.
- Refer to Box 7-1 for guidelines to assist in meeting hygiene needs for patients with dementia.

Box 7-1 MEETING THE BATHING NEEDS OF PATIENTS WITH DEMENTIA

- Shift the focus of the interaction from the “task of bathing” to the needs and abilities of the patient. Focus on comfort, safety, autonomy, and self-esteem, in addition to cleanliness.
- Individualize patient care. Consult the patient, the patient’s record, family members, and other caregivers to determine patient preferences.
- Consider what can be learned from the behaviors associated with dementia about the needs and preferences of the patient. A patient’s behavior may be an expression of unmet needs; unwillingness to participate may be a response to uncomfortable water temperatures or levels of sound or light in the room.
- Consider other methods for bathing. Showers and tub baths are not the only options in bathing. Towel baths, washing under clothes, and bathing “body sections” one day at a time are other possible options.
- Maintain a relaxed demeanor. Use calming language. Try to determine phrases and terms the patient understands in relation to bathing and make use of them. Offer frequent reassurance.
- Explore the need for routine analgesia before bathing. Move limbs carefully and be aware of signs of discomfort during bathing.
- Wash the face and hair at the end of the bath or at a separate time. Water dripping in the face and having a wet head are often the most upsetting parts of the bathing process for people with dementia.


Home Care Considerations

- Evaluate the safety of the bathing area in the home. Tub mats, adhesive strips, grab bars, and shower stools can help prevent falls.
- Use plastic trash bags or a plastic shower-curtain liner to protect the mattress when bathing or shampooing a patient in bed. Disposable washcloths may also be an option to consider. A large plastic container or baby bathtub can effectively serve as a shampoo basin.
- If linens are soiled with blood or body fluids, instruct family members to wear gloves when handling them. They should be rinsed first in cold water and then washed separately from other household wash, using hot water, laundry detergent, and bleach.
- Teach a family member or caregiver how to perform comfort measures, such as a backrub.
- Instruct patients at home with an indwelling catheter, or their caregivers, to wash the urinary meatus and perineal area twice daily with soap and water. The anal area should also be cleaned after each bowel movement. Careful hand washing is imperative.
Skill Variation  Performing Perineal Cleansing

Perineal care may be carried out while the patient remains in bed. When performing perineal care, follow these guidelines:

1. Assemble supplies and provide for privacy.
2. Explain the procedure to the patient, perform hand hygiene, and put on disposable gloves.
3. Wash and rinse the groin area (both male and female patients).

- **For a male patient**, clean the tip of the penis first, moving the washcloth in a circular motion from the meatus outward. Wash the shaft of the penis using downward strokes toward the pubic area (Figure B). Always proceed from the least contaminated area to the most contaminated area. Rinse the washed areas well with plain water. In an uncircumcised male patient (teenage or older), retract the foreskin (prepuce) while washing the penis. Pull the uncircumcised male patient’s foreskin back into place over the glans penis to prevent constriction of the penis, which may result in edema and tissue injury. It is not recommended to retract the foreskin for cleaning during infancy and childhood, because injury and scarring could occur (MedlinePlus, 2007b). Wash and rinse the male patient’s scrotum. Handle the scrotum, which houses the testicles, with care because the area is sensitive.

- **For a female patient**, spread the labia and move the washcloth from the pubic area toward the anal area to prevent carrying organisms from the anal area back over the genital area (Figure A). Always proceed from the least contaminated area to the most contaminated area. Use a clean portion of the washcloth for each stroke. Rinse the washed areas well with plain water.

(continued)
Skill Variation  | Performing Perineal Cleansing  
---|---
4. Dry the cleaned areas and apply an emollient as indicated. Avoid the use of powder. Powder may become a medium for the growth of bacteria.
5. Turn the patient on his or her side and continue cleansing the anal area. Continue in the direction of least contaminated to most contaminated area. In the female, cleanse from the vagina toward the anus. In both female and male patients, change the washcloth with each stroke until the area is clean. Rinse and dry the area.
6. Remove gloves and perform hand hygiene. Continue with additional care as necessary.

Skill Variation  | Giving a Bath Using a Disposable Self-contained Bathing System  
---|---
This product is packaged with 8 to 10 premoistened disposable washcloths. If more than 8 cloths are available in package, use a separate cloth for hands and feet. When giving a bath with a disposable system, follow these guidelines:
1. Warm the unopened package in the microwave, according to manufacturer’s directions or remove package from storage warmer (Figure A).
2. Provide for privacy.
3. Explain the procedure to the patient, perform hand hygiene, and put on disposable gloves and/or other PPE, as indicated.
4. Cover the patient with a bath blanket and remove top linens. Remove patient’s gown and keep the bath blanket in place.
5. Remove first cloth from package. Wipe one eye from the inner part of the eye, near the nose, to the outer part. Use a different part of the cloth for the other eye.
6. Bathe the face, neck, and ears. Allow the skin to air dry for approximately 30 seconds, according to manufacturer’s directions. Air drying allows the emollient ingredient of the cleanser to remain on the skin. Alternately, dry the skin with a towel, based on the product used. Apply appropriate emollient. Dispose of cloth in trash receptacle.
7. Expose the patient’s far arm. Remove another cloth. Using firm strokes, wash hand, arm, and axilla. Allow the skin to air dry for approximately 30 seconds, according to manufacturer’s directions. Air drying allows the emollient ingredient of the cleanser to remain on the skin. Alternately, dry the skin with a towel, based on the product used. Apply appropriate emollient. Dispose of cloth in trash receptacle. Cover arm blanket.
8. Repeat for nearer arm with a new cloth. Cover arm with blanket.
9. Expose the patient’s chest. Remove new cloth and cleanse chest. Allow the skin to air dry for approximately 30 seconds, according to manufacturer’s directions. Cover chest with a towel. Expose patient’s abdomen. Cleanse abdomen. Allow the skin to air dry for approximately 30 seconds, according to manufacturer’s directions. Air drying allows the emollient ingredient of the cleanser to remain on the skin. Alternately, dry the skin with a towel, based on the product used. Apply appropriate emollient. Dispose of cloth in trash receptacle. Cover patient’s body with blanket.
10. Expose far leg. Remove new cloth and cleanse leg and foot. Allow the skin to air dry for approximately 30 seconds, according to manufacturer’s directions. Air drying allows the emollient ingredient of the cleanser to remain on the skin. Alternately, dry the skin with a towel, based on the product used. Apply appropriate emollient. Dispose of cloth in trash receptacle. Cover patient’s leg with blanket.
11. Repeat for nearer leg with a new cloth. Cover leg with blanket.
CHAPTER 7  Hygiene

The simple act of bathing a patient is a vital and caring intervention. Nursing interventions related to personal hygiene help the patient promote cleaning of the body for relaxation, cleanliness, and healing, and also for physiologic and psychological wellness.


The aim of this study was to explore the potential contribution to skin damage caused by standard washing and drying techniques used in nursing as a part of hygiene interventions. Healthy study volunteers received six different washing and drying techniques to the inner aspect of the forearm. Subjects received three washing and drying techniques on each arm. Each technique was repeated twice, separated by a 2-hour rest period. Skin integrity was assessed by measuring transepidermal water loss (TEWL), skin hydration, skin pH, and the presence of erythema. Washing with soap and water and towel drying has a significant disrupting effect on the skin’s barrier function. The data also suggested that a cumulative effect may exist with damage increasing as washing frequency increases. Drying the skin by patting with a towel offers no advantage to conventional gentle rubbing because it leaves the skin significantly wetter and at greater risk of frictional damage.

Nurses should examine bathing practices, and consider the effect on the patient’s skin in regard to routine and frequent bathing practices. Gentle rubbing should be used to dry the skin completely after bathing. The use of skin care products to counteract the effects of bathing should be considered. Persons with dementia experience altered abilities to think and function, and may experience changes in personality, mood, and behavior. These changes can present challenges for the patient and caregivers, making interaction during bathing and personal care activities potentially difficult and dangerous. Alternate techniques and interventions can reduce a patient’s agitation and minimize potential problems.


This study addressed whether using a person-centered approach when helping patients in a long-term care facility with showering and/or a towel bath improved care-giving behaviors (gentleness and verbal support) and preparedness (confidence and ease), and reduced distress (hassles). Caregivers who received training in a person-centered approach improved significantly in the use of gentleness and verbal support, and in the perception of ease of bathing.

12. Assist patient to prone or side-lying position. Put on gloves, if not applied earlier. Position blanket to expose back and buttocks. Remove a new cloth and cleanse back and buttocks area. Allow the skin to air dry for approximately 30 seconds, according to manufacturer’s directions. Air drying allows the emollient ingredient of the cleanser to remain on the skin. Alternately, dry the skin with a towel, based on the product used. Apply appropriate emollient. Dispose of cloth in trash receptacle. If not contraindicated, give the patient a back massage. Apply skin barrier, as indicated. Cover patient with blanket.

13. Remove gloves and put on clean gloves. Remove last cloth and cleanse the perineal area. Dispose of cloth in trash receptacle. Apply skin barrier as indicated.

14. Remove gloves. Assist patient to put on clean gown. Assist with the use of other personal toiletries.

15. Change bed linens as described in Skills 7-8 and 7-9.

16. Remove gloves and perform hand hygiene. Dispose of soiled linens according to facility policy.

EVIDENCE FOR PRACTICE

Related Research


The aim of this study was to explore the potential contribution to skin damage caused by standard washing and drying techniques used in nursing as a part of hygiene interventions. Healthy study volunteers received six different washing and drying techniques to the inner aspect of the forearm. Subjects received three washing and drying techniques on each arm. Each technique was repeated twice, separated by a 2-hour rest period. Skin integrity was assessed by measuring transepidermal water loss (TEWL), skin hydration, skin pH, and the presence of erythema. Washing with soap and water and towel drying has a significant disrupting effect on the skin’s barrier function. The data also suggested that a cumulative effect may exist with damage increasing as washing frequency increases. Drying the skin by patting with a towel offers no advantage to conventional gentle rubbing because it leaves the skin significantly wetter and at greater risk of frictional damage.

Relevance for Nursing Practice

Nurses should examine bathing practices, and consider the effect on the patient’s skin in regard to routine and frequent bathing practices. Gentle rubbing should be used to dry the skin completely after bathing. The use of skin care products to counteract the effects of bathing should be considered.

Persons with dementia experience altered abilities to think and function, and may experience changes in personality, mood, and behavior. These changes can present challenges for the patient and caregivers, making interaction during bathing and personal care activities potentially difficult and dangerous. Alternate techniques and interventions can reduce a patient’s agitation and minimize potential problems.

Related Research


This study addressed whether using a person-centered approach when helping patients in a long-term care facility with showering and/or a towel bath improved care-giving behaviors (gentleness and verbal support) and preparedness (confidence and ease), and reduced distress (hassles). Caregivers who received training in a person-centered approach improved significantly in the use of gentleness and verbal support, and in the perception of ease of bathing.

Relevance to Nursing Practice

This study suggests that a person-centered approach with showering and with the towel bath improves the manner in which care is given to residents who become agitated and aggressive during bathing. In addition, caregivers experienced improvement in perception of their experience when bathing these residents. Facilities should consider individualizing the bathing experience to improve the quality of care and comfort of patients/residents and improve caregiver morale.
Adequate oral hygiene care is imperative to promote the patient’s sense of well-being and prevent deterioration of the oral cavity. Poor oral hygiene is reported to lead to the colonization of the oropharyngeal secretions by respiratory pathogens. Diligent oral hygiene care can improve oral health and limit the growth of pathogens in the oropharyngeal secretions, decreasing the incidence of aspiration pneumonia and other systemic diseases (Yoon & Steele, 2007; American Association of Critical-Care Nurses [AACN], 2006). The mouth requires care even during illness, but sometimes care must be modified to meet a patient’s needs. If the patient can assist with mouth care, provide the necessary materials. Oral care is important not only to prevent dental caries but also to improve the patient’s self-image. Oral care should be done at least twice a day for ambulatory patients.

**Equipment**
- Toothbrush
- Toothpaste
- Emesis basin
- Glass with cool water
- Disposable gloves
- Additional PPE, as indicated
- Towel
- Mouthwash (optional)
- Washcloth or paper towel
- Lip lubricant (optional)
- Dental floss

**Assessment**
Assess the patient’s oral hygiene preferences: frequency, time of day, and type of hygiene products. Assess for any physical activity limitations. Assess patient’s oral cavity and dentition. Look for any inflammation or bleeding of the gums. Look for ulcers, lesions, and yellow or white patches. The yellow or white patches may indicate a fungal infection called thrush. Assess for signs of dehydration (dry mucosa) and dental decay. Look at the lips for dryness or cracking. Ask the patient if he or she is having pain, dryness, soreness, or difficulty chewing or swallowing. Assess patient’s ability to perform own care.

**Nursing Diagnosis**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:
- Risk for Aspiration
- Ineffective Health Maintenance
- Impaired Oral Mucous Membrane
- Disturbed Body Image
- Deficient Knowledge

**Outcome Identification and Planning**
The expected outcome is that the patient’s mouth and teeth will be clean; the patient will exhibit a positive body image; and the patient will verbalize the importance of oral care.

**Implementation**

**Action**
1. Perform hand hygiene and put on gloves if assisting with oral care, and/or other PPE, if indicated.
2. Identify the patient. Explain procedure to the patient.
3. Assemble equipment on overbed table within patient’s reach.
4. Close the room door or curtains. Place the bed at an appropriate and comfortable working height; usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

**Rationale**
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation facilitates cooperation.
- Organization facilitates performance of task. Closing the door or curtains provides privacy. Proper bed height helps reduce back strain while performing the procedure.
5. Lower side rail and assist patient to sitting position, if permitted, or turn patient onto side. Place towel across patient’s chest. Raise bed to a comfortable working position.

6. Encourage patient to brush own teeth, or assist, if necessary.
   a. Moisten toothbrush and apply toothpaste to bristles.
   b. Place brush at a 45-degree angle to gum line (Figure 1) and brush from gum line to crown of each tooth (Figure 2). Brush outer and inner surfaces. Brush back and forth across biting surface of each tooth.
   c. Brush tongue gently with toothbrush (Figure 3).
   d. Have patient rinse vigorously with water and spit into emesis basin (Figure 4). Repeat until clear. Suction may be used as an alternative for removal of fluid and secretions from mouth.

**ACTION**

**RATIONALE**

The sitting or side-lying position prevents aspiration of fluids into the lungs. The towel protects the patient from dampness.

Water softens the bristles.

Facilitates removal of plaque and tartar. The 45-degree angle of brushing permits cleansing of all surface areas of the tooth.

Removes coating on the tongue. Gentle motion does not stimulate gag reflex.

The vigorous swishing motion helps to remove debris. Suction is appropriate if patient is unable to expectorate well.

**FIGURE 1.** Placing brush at a 45-degree angle to the gum line.

**FIGURE 2.** Brushing from the gum line to the crown of each tooth.

**FIGURE 3.** Brushing the tongue.

**FIGURE 4.** Holding emesis basin for patient to rinse and spit. (continued)
Assisting the Patient With Oral Care  
continued

**ACTION**

7. Assist patient to floss teeth, if appropriate:
   a. Remove approximately 6 inches of dental floss from container or use a plastic floss holder. Wrap the floss around the index fingers, keeping about 1 to 1.5 inches of floss taut between the fingers.
   b. Insert floss gently between teeth, moving it back and forth downward to the gums.
   c. Move the floss up and down, first on one side of a tooth and then on the side of the other tooth, until the surfaces are clean (Figure 5). Repeat in the spaces between all teeth.
   d. Instruct patient to rinse mouth well with water after flossing.

   **RATIONALE**

   Flossing aids in removal of plaque and promotes healthy gum tissue.
   The floss must be held taut to get between the teeth.
   Trauma to the gums can occur if floss is forced between teeth.
   This ensures that the sides of both teeth are cleaned.
   Vigorous rinsing helps to remove food particles and plaque that have been loosened by flossing.

8. Offer mouthwash if patient prefers.
9. Offer lip balm or petroleum jelly.
11. Remove any other PPE, if used. Perform hand hygiene.

**FIGURE 5.** Flossing the teeth.

Mouthwash leaves a pleasant taste in the mouth.
Lip balm lubricates lips and prevents drying.
Removing gloves properly reduces the risk for infection transmission and contamination of other items. These actions promote patient comfort and safety.
Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcomes are met when the patient receives oral care, experiences little to no discomfort, states mouth feels refreshed, and demonstrates understanding of reasons for proper oral care.

**DOCUMENTATION Guidelines**

Record oral assessment, significant observations and unusual findings, such as bleeding or inflammation. Document any teaching done. Document procedure and patient response.

**Sample Documentation**

10/20/12 0930 Patient performed oral care with minimal assistance. Oral cavity mucosa pink and moist. No evidence of bleeding or ulceration. Lips slightly dry; lip moisturizer applied. Reinforcement provided related to importance of flossing teeth every day. Patient demonstrates appropriate flossing technique.

—L. Schneider, RN
While cleaning the teeth, you notice a large amount of bleeding from the gum line: Stop brushing. Allow patient to gently rinse mouth with water and spit into emesis basin. Before brushing again, check most recent platelet level. Consider the use of a toothette to provide oral hygiene.

Patient has braces on teeth: Brush extra thoroughly. Braces collect food particles.

Use a soft bristled toothbrush with a small head even when the patient has no or few teeth. It is the only effective way to remove plaque and debris from the teeth, gums, and tongue (Holman, et al., 2005).

Refer to Box 7-2 for guidelines to assist in meeting the oral hygiene needs of patients with cognitive impairments.

A patient receiving chemotherapy medication may have bleeding gums and extremely sensitive mucous membranes. Use a soft sponge toothette for cleaning, and a saltwater rinse (half teaspoon salt in 1 cup of warm water) (Polovich, et al., 2009).

**Box 7-2 MEETING THE ORAL HYGIENE NEEDS OF PATIENTS WITH COGNITIVE IMPAIRMENTS**

- Choose a time of day when the patient is most calm and accepting of care.
- Enlist the aid of a family member or significant other.
- Break the task into small steps.
- Provide distraction, such as playing favorite music, while providing care.
- Allow the patient to participate. The nurse can put a hand over the patient’s to guide the activity.
- The nurse can start the activity, show the patient what to do, then let the patient take over.
- If the patient strongly refuses care, withdraw and reapproach later.
- Effective and ineffective interventions should be documented to provide appropriate information for staff to give consistent, effective care.


**Infant and Child Considerations**

- When assisting small children with oral care, do not use toothpaste that contains fluoride if the child cannot spit out excess. Excessive amounts of ingested fluoride can lead to a discoloration of the teeth.
- Oral hygiene should begin as soon as an infant’s teeth erupt. Clean teeth and gums by wiping with a damp cloth. As the infant gets more teeth, introduce a small toothbrush. Use water to clean an infant’s teeth, not toothpaste.

**EVIDENCE FOR PRACTICE**

Oral care is an essential component of quality nursing care. Diligent oral hygiene care can improve oral health and decrease the incidence of aspiration pneumonia and other systemic diseases. What is nurses’ knowledge regarding appropriate oral hygiene?

**Related Research**


This study surveyed nurses’ knowledge and practices concerning oral care for patients on medical and surgical units. Most participants (90%) viewed oral care as an important aspect of nursing care. The participating nurses, however, did not demonstrate adequate knowledge of oral care practices. In addition, they reported difficulties providing oral care to patients, including lack of supplies, confused and/or uncooperative patients, and limited status attached to oral care. Of the participants, 64% did not use an assessment tool to measure the condition of the patient’s oral cavity. Of nurses, 73% stated that an assessment tool would be important to use to measure the baseline of the condition of the patient’s oral cavity.

**Relevance for Nursing Practice**

Nurses should maintain up-to-date knowledge regarding appropriate interventions to provide oral care. Frequent educational updates and evidence-based training are needed to improve nursing care related to oral health. Nurses should investigate the use of oral assessment tools to aid in improved oral care practice, and work to ensure adequate supplies are on hand to provide appropriate oral care for patients.
Physical limitations, such as those associated with aging, often lead to less than adequate oral hygiene. The dexterity required for adequate brushing and flossing may decrease with age, or illness. Older patients may be dependent on caregivers for oral hygiene. Patients with cognitive impairment, such as dementia, are also at risk for inadequate oral hygiene (Bailey, et al., 2005). If the patient is unable to perform oral hygiene, make certain that the mouth receives care as often as necessary to keep it clean and moist, as often as every 1 or 2 hours, if necessary. This is especially important for patients who cannot drink or are not permitted fluids by mouth. Moisten the mouth with water, if allowed, and lubricate the lips often enough to keep the membranes well moistened.

**EQUIPMENT**

- Toothbrush
- Toothpaste
- Emesis basin
- Glass with cool water
- Disposable gloves
- Additional PPE, as indicated
- Towel
- Mouthwash (optional)
- Dental floss (optional)
- Denture-cleaning equipment (if necessary)
- Denture cup
- Denture cleaner
- 4 x 4 gauze
- Washcloth or paper towel
- Lip lubricant (optional)
- Sponge toothette
- Irrigating syringe with rubber tip (optional)
- Suction catheter with suction apparatus (optional)

**ASSESSMENT**

Assess the patient’s oral hygiene preferences: frequency, time of day, and type of hygiene products. Assess for any physical activity limitations. Assess the patient’s level of consciousness and overall ability to assist with oral care and respond to directions. Assess the patient’s risk for oral hygiene problems. Alterations in cognitive function and/or consciousness increase the risk for alterations in oral tissue and structure integrity. Assess the patient’s gag reflex. Decreased or absent gag reflex increases the risk for aspiration. Assess patient’s oral cavity and dentition. Look for any inflammation or bleeding of the gums. Look for ulcers, lesions, and yellow or white patches. The yellow or white patches may indicate a fungal infection called thrush. Assess for signs of dehydration (dry mucosa) and dental decay. Look at the lips for dryness or cracking. If the patient is conscious and/or cognitively able to respond, ask the patient if he or she is having pain, dryness, soreness, or difficulty chewing or swallowing.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:

- Ineffective Health Maintenance
- Impaired Oral Mucous Membrane
- Disturbed Body Image
- Deficient Knowledge
- Risk for Aspiration

Other nursing diagnoses also may require the use of this skill.

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when performing oral care is that the patient’s mouth and teeth will be clean; the patient will not experience impaired oral mucous membranes; the patient will demonstrate improvement in body image; and the patient will verbalize, if able, an understanding about the importance of oral care.

**IMPLEMENTATION**

**ACTION**

1. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
CHAPTER 7  Hygiene

ACTION

2. Identify the patient. Explain procedure to patient.

3. Assemble equipment on overbed table within reach.

4. Close the room door or curtains. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower one side rail and position patient on the side, with head tilted forward. Place towel across patient’s chest and emesis basin in position under chin. Put on gloves.

5. Gently open the patient’s mouth by applying pressure to lower jaw at the front of the mouth. Remove dentures, if present. (Refer to Skill 7-4.) Brush the teeth and gums carefully with toothbrush and paste (Figure 1). Lightly brush the tongue.

6. Use toothette dipped in water to rinse the oral cavity. If desired, insert the rubber tip of the irrigating syringe into patient’s mouth and rinse gently with a small amount of water (Figure 2). Position patient’s head to allow for return of water or use suction apparatus to remove the water from oral cavity (Figure 3).

RATIONALE

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation facilitates cooperation.

Organization facilitates performance of task.

Cleaning another person’s mouth is invasive and may be embarrassing (Holman, et al., 2005). Closing the door or curtains provides privacy. Proper bed height helps reduce back strain while performing the procedure. The side-lying position with head forward prevents aspiration of fluid into lungs. Towel and emesis basin protects patient from dampness. Gloves prevent the spread of microorganisms.

Toothbrush provides friction necessary to clean areas where plaque and tartar accumulate.

Rinsing helps clean debris from the mouth. Forceful irrigation may cause aspiration.

FIGURE 1. Carefully brushing patient’s teeth.

FIGURE 2. Using irrigating syringe and a small amount of water to rinse mouth.

FIGURE 3. Using suction to remove excess fluid.
UNIT II Promoting Healthy Physiologic Responses

Skill 7-3 Providing Oral Care for the Dependent Patient  
continued

**ACTION**

7. Clean the dentures before replacing. (See Skill 7-4.)

8. Apply lubricant to patient’s lips.

9. Remove equipment and return patient to a position of comfort. Remove your gloves. Raise side rail and lower bed.

10. Remove additional PPE, if used. Perform hand hygiene.

**RATIONALE**

Cleaning maintains dentures and oral hygiene. Plaque can accumulate on dentures and promote oropharyngeal colonization of pathogens (Yoon & Steele, 2007).

This prevents drying and cracking of lips.

Promotes patient comfort and safety. Removing gloves properly reduces the risk for infection transmission and contamination of other items.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcomes are met when the patient’s oral cavity is clean and free from complications, and the patient states or demonstrates improved body image. In addition, if the patient is able, he or she verbalizes a basic understanding of the need for oral care.

**DOCUMENTATION**

*Guidelines*

Record oral assessment, significant observations, and unusual findings, such as bleeding or inflammation. Document any teaching done. Document procedure and patient response.

*Sample Documentation*  
7/10/12 0945 Oral care performed. Oral cavity mucosa pink and moist. Small amount of bleeding noted from gums after using soft-bristled toothbrush. Resolved spontaneously when brushing completed. No evidence of ulceration. Lips slightly dry; lip moisturizer applied.

—C. Stone, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient begins to bite the toothbrush:** Do not jerk the toothbrush out. Wait for patient to relax mouth before removing the toothbrush and continuing with care.

- **Mouth is extremely dry with crusts that remain after oral care provided:** Increase frequency of oral hygiene. Apply mouth moisturizer to oral mucosa.

- **Suction toothbrushes may be used with patients with dysphagia, including those on enteral feedings (Yoon & Steele, 2007).**

- **A patient receiving chemotherapy medication may have bleeding gums and extremely sensitive mucous membranes. Use a soft sponge toothette for cleaning, and a saltwater rinse (half teaspoon salt in 1 cup of warm water) (Polovich, et al., 2009).**

- **Use a soft bristled toothbrush with a small head even when the patient has no or few teeth. It is the only effective way to remove plaque and debris from the teeth, gums, and tongue (Holman, et al., 2005).**

**SPECIAL CONSIDERATIONS**

CHAPTER 7 Hygiene

Providing Denture Care

Plaque can accumulate on dentures and can promote oropharyngeal colonization of pathogens (Yoon & Steele, 2007). Diligent oral hygiene care can improve oral health and limit the growth of pathogens in the oropharyngeal secretions, decreasing the incidence of aspiration pneumonia and other systemic diseases (Yoon & Steele, 2007; AACN, 2006). Dentures should be cleaned at least daily, to prevent irritation and infection. They may be cleaned more often, based on need and the patient’s personal preference. Dentures are often removed at night. Handle dentures with care to prevent breakage.

**EQUIPMENT**

- Soft toothbrush or denture brush
- Toothpaste
- Denture cleaner (optional)
- Denture adhesive (optional)
- Glass of cool water
- Emesis basin
- Denture cup (optional)
- Nonsterile gloves
- Additional PPE, as indicated
- Towel
- Mouthwash (optional)
- Washcloth or paper towel
- Lip lubricant (optional)
- Gauze

**ASSESSMENT**

Assess the patient’s oral hygiene preferences: frequency, time of day, and type of hygiene products. Assess for any physical activity limitations. Assess for difficulty chewing, pain, tenderness, and discomfort. Assess patient’s oral cavity. Look for inflammation, edema, lesions, bleeding, or yellow/white patches. The patches may indicate a fungal infection called thrush. Assess patient’s ability to perform own care.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:

- Ineffective Health Maintenance
- Impaired Oral Mucous Membrane
- Disturbed Body Image
- Deficient Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve is that the patient’s mouth and dentures will be clean; the patient will exhibit a positive body image; and the patient will verbalize the importance of oral care.

**IMPLEMENTATION**

1. Perform hand hygiene and put on PPE, if indicated.
   
   **RATIONALE**
   
   Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

2. Identify patient. Explain procedure to patient.
   
   **RATIONALE**
   
   Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation facilitates cooperation.

3. Assemble equipment on overbed table within reach.
   
   **RATIONALE**
   
   Organization facilitates performance of task.

4. Provide privacy for patient.

   **RATIONALE**
   
   Cleaning another person’s mouth is invasive and may be embarrassing (Holman, et al., 2005). Patient may be embarrassed by removal of dentures.

   (continued)

6. Apply gentle pressure with $4 \times 4$ gauze to grasp upper denture plate and remove it (Figure 1). Place it immediately in denture cup. Lift lower dentures with gauze, using slight rocking motion. Remove, and place in denture cup.

7. Place paper towels or washcloth in sink while brushing. Using the toothbrush and paste, brush all surfaces gently but thoroughly (Figure 2). If patient prefers, add denture cleaner to cup with water and follow directions on preparation.

8. Rinse thoroughly with water. Apply denture adhesive, if appropriate.

9. Use a toothbrush and paste to gently clean gums, mucous membranes, and tongue. Offer water and/or mouthwash so patient can rinse mouth before replacing dentures.

10. Insert upper denture in mouth and press firmly. Insert lower denture. Check that the dentures are securely in place and comfortable.

11. If the patient desires, dentures can be stored in the denture cup in cold water, instead of returning to the mouth. Label the cup and place in the patient’s bedside table.

12. Remove equipment and return patient to a position of comfort. Remove your gloves. Raise side rail and lower bed.

**RATIONALE**

The sitting or side-lying position prevents aspiration of fluids into the lungs. The towel protects the patient from dampness. Proper bed height helps reduce back strain while performing the procedure. Gloves prevent the spread of microorganisms.

Rocking motion breaks suction between denture and gum. Using $4 \times 4$ gauze prevents slippage and discourages spread of microorganisms.

Putting paper towels or a washcloth in the sink protects against breakage. Dentures collect food and microorganisms and require daily cleaning.

Water aids in removal of debris and acts as a cleaning agent.

Cleaning removes food particles and plaque, permitting proper fit and preventing infection. Mouthwash leaves a pleasant taste in the mouth.

This ensures patient comfort.

Storing in water prevents warping of dentures. Proper storage prevents loss and damage.

Promotes patient comfort and safety. Removing gloves properly reduces the risk for infection transmission and contamination of other items.
13. Remove additional PPE, if used. Perform hand hygiene.

**Rationale**

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

**EVALUATION**

The expected outcomes are met when the patient’s oral cavity and dentures are clean, free from complications, and patient states or demonstrates improved body image. In addition, the patient verbalizes a basic understanding of the need for oral care.

**DOCUMENTATION Guidelines**

Record oral assessment, significant observations and unusual findings, such as bleeding or inflammation. Document any teaching done. Document procedure and patient response.

**Sample Documentation**

7/10/12 0945 Oral care performed. Oral cavity mucosa pink and moist. Denture and oral care given. No evidence of bleeding, ulceration, or inflammation.

—C. Stone, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Food or other material does not come off denture with brushing: Place denture in cup with cool water and soak. After soaking, use toothbrush and toothpaste to clean again. If necessary, use commercial denture cleaner added to water in cup to soak, then brush clean.

**SPECIAL CONSIDERATIONS**

- Encourage the patient to wear his dentures, if not contraindicated. Dentures enhance appearance, assist eating, facilitate speech, and maintain the gum line. Denture fit may be altered with long periods of nonuse.
- Encourage the patient to refrain from wrapping the denture in paper towels or napkins because they could be mistaken for trash.
- Encourage the patient to refrain from placing the dentures in the bed clothes because they can be lost in the laundry.
- Store dentures in cold water when not in the patient’s mouth. Leaving dentures dry can cause warping, leading to discomfort when worn (Holman, et al., 2005).

**EVIDENCE FOR PRACTICE**


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**Skill 7-5 **

Removing Contact Lenses

If a patient wears contact lenses but cannot remove them, the nurse is responsible for removing them. This may occur, for example, when the nurse is caring for an unconscious patient. Whenever an unconscious patient is admitted without any family present, always assess the patient to determine whether he or she wears contact lenses. Leaving contact lenses in place for long periods could result in permanent eye damage. Before removing hard or gas-permeable lenses, use gentle pressure to center the lens on the cornea. Once removed, be sure to identify the lenses as being for the right or left eye, because the two lenses are not necessarily identical. If an eye injury is present, do not try to remove lenses because of the danger of causing an additional injury.

(continued)
Removing Contact Lenses

**EQUIPMENT**

- Disposable gloves
- Additional PPE, if indicated
- Container for contact lenses (if unavailable, two small sterile containers marked “L” and “R” will suffice)
- Sterile normal saline solution
- Rubber pincer, if available (for removal of soft lenses)
- Suction-cup remover, if available (for removal of hard lenses)

**ASSESSMENT**

Assess both eyes for contact lenses; some people wear them in only one eye. Assess eyes for any redness or drainage, which may indicate an eye infection or an allergic response. Assess for any eye injury. If an injury is present, notify the physician about the presence of the contact lens. Do not try to remove the contact lens in this situation due to the risk for additional eye injury.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. An appropriate nursing diagnosis is Risk for Injury.

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when removing contact lenses is that the lenses are removed without trauma to the eye and stored safely.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>2. Identify the patient. Explain the procedure to the patient.</td>
<td>Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.</td>
</tr>
<tr>
<td>3. Assemble equipment on overbed table within reach.</td>
<td>Organization facilitates performance of task.</td>
</tr>
<tr>
<td>4. Close curtains around bed and close the door to the room, if possible.</td>
<td>This ensures the patient’s privacy.</td>
</tr>
<tr>
<td>5. Assist patient to supine position. Elevate bed. Lower side rail closest to you.</td>
<td>Supine position with the bed raised and the side rail down is the least stressful position for removing a contact lens.</td>
</tr>
<tr>
<td>6. If containers are not already labeled, do so now. Place 5 mL of normal saline in each container.</td>
<td>Many patients have different prescription strengths for each eye. The saline will prevent the contact from drying out.</td>
</tr>
<tr>
<td>7. Put on gloves. Remove soft contact lens:</td>
<td>Gloves prevent the spread of microorganisms.</td>
</tr>
<tr>
<td>a. Have the patient look forward. Retract the lower lid with one hand. Using the pad of the index finger of the other hand, move the lens down to the sclera (Figure 1).</td>
<td>Lenses may be different for each eye. Avoids mixing them up.</td>
</tr>
<tr>
<td>b. Using the pads of the thumb and index finger, grasp the lens with a gentle pinching motion and remove (Figure 2).</td>
<td>Not being able to see clearly creates anxiety.</td>
</tr>
<tr>
<td>See the accompanying Skill Variation figures for other techniques for removing both hard and soft lenses.</td>
<td></td>
</tr>
<tr>
<td>8. Place the first lens in its designated cup in the storage case before removing the second lens (Figure 3).</td>
<td></td>
</tr>
<tr>
<td>9. Repeat actions to remove other contact lens.</td>
<td></td>
</tr>
<tr>
<td>10. If patient is awake and has glasses at bedside, offer patient glasses.</td>
<td></td>
</tr>
</tbody>
</table>
11. Remove equipment and return patient to a position of comfort. Remove your gloves. Raise side rail and lower bed. Promotes patient comfort and safety. Removing gloves properly reduces the risk for infection transmission and contamination of other items.

12. Remove additional PPE, if used. Perform hand hygiene. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

**FIGURE 1.** Retracting the lower lid with one hand and using the pad of the index finger of the other hand to move the lens down to the sclera.

**FIGURE 2.** Using the pads of the thumb and index finger to grasp the lens with a gentle pinching motion and remove.

**FIGURE 3.** Storage cases are marked L and R, designating left and right lenses. Placing the first lens in its designated cup before removing the second lens avoids mixing them up.

The expected outcome is met when the patient remains free of injury as the contact lenses are removed. Eye exhibits no signs and symptoms of trauma, irritation, or redness.

**EVALUATION**

**DOCUMENTATION Guidelines**

Record your assessment, significant observations, and unusual findings, such as drainage or pain. Document any teaching done. Document the removal of the contact lenses, storage, and patient response.

**Sample Documentation**

7/15/12 1045 Soft contacts removed from eyes without trauma. Stored in patient's lens case in normal saline. Sclera white with no drainage from eye. Glasses placed at bedside. —C. Stone, RN

- **UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

  - *The contact lens cannot be removed:* Use tool to remove lens. For hard lenses, the tool has a small suction cup that is placed over the contact lens. For soft lenses, the tool is a small pair of rubber grippers that can be placed over the contact lens to aid in removal.
  
  - *Hard contact is not over cornea:* Place a cotton-tipped applicator over upper eyelid and grasp lid, inverting lid over applicator. Examine eye for lens. If lens is not in the upper portion, place finger below eye and gently pull down on lid while having patient look up. When the lens is found, gently slide it over the cornea. Soft contacts may be removed from other areas of the eye.

(continued)
Skill Variation | Removing Different Types of Contact Lens

1. Perform hand hygiene.
2. Check the patient’s identification.
3. Explain what you are going to do.
4. Close curtains around bed and close the door to the room, if possible.
5. Assist patient to supine position. Elevate bed. Lower side rail closest to you.
6. If containers are not already labeled, do so now. Place 5 mL of normal saline in each container.
7. Put on clean gloves.

To Remove Hard Contact Lenses—Patient is Able to Blink:
   a. If the lens is not centered over the cornea, apply gentle pressure on the lower eyelid to center the lens (Figure A).
   b. Gently pull the outer corner of the eye toward the ear (Figure B).
   c. Position the other hand below the lens to catch it and ask patient to blink (Figure C).

To Remove Hard Contact Lenses—Patient is Unable to Blink:
   a. Gently spread the eyelids beyond the top and bottom edges of the lens (Figure D).
   b. Gently press the lower eyelid up against the bottom of the lens (Figure E).
   c. After the lens is tipped slightly, move the eyelids toward one another to cause the lens to slide out between the eyelids (Figure F).

To Remove Hard Contact Lenses With a Suction Cup—Patient is Unable to Blink:
   a. Ensure that contact lens is centered on cornea. Place a drop of sterile saline on the suction cup.
   b. Place the suction cup in the center of the contact lens and gently pull the contact lens off the eye.
   c. To remove the suction cup from the lens, slide the lens off sideways.

To Remove Soft Contact Lenses With a Rubber Pincer:
   a. Locate the contact lens and place the rubber pincers in the center of the lens.
   b. Gently squeeze the pincers and remove the lens from the eye.
   c. Place the first lens in its designated cup in the storage case before removing the second lens.
   d. Repeat actions to remove other contact lens.

8. Place the first lens in its designated cup in the storage case before removing the second lens.
9. Repeat actions to remove other contact lens.
10. If patient is awake and has glasses at bedside, offer patient glasses.

To Remove Soft Contact Lenses With a Rubber Pincer:
   a. Locate the contact lens and place the rubber pincers in the center of the lens.
   b. Gently squeeze the pincers and remove the lens from the eye.


FIGURE A. Centering the lens.
FIGURE B. Gently pulling outer corner of eye toward ear.
FIGURE C. Receiving the lens as the patient blinks.
FIGURE D. Spreading the eyelids.
FIGURE E. Pressing the lower lid up against the bottom of the lens.
FIGURE F. Sliding lens out between lids.
Shampooing a Patient’s Hair in Bed

The easiest way to wash a patient’s hair is to assist him or her in the shower, but not all patients can take showers. If the patient’s hair needs to be washed but the patient is unable or not allowed to get out of bed, a bed shampoo can be performed. Shampoo caps are available, and are being used with increasing frequency. These commercially prepared, disposable caps contain a rinseless shampoo product. See the accompanying Skill Variation.

**EQUIPMENT**
- Water pitcher
- Warm water
- Shampoo
- Conditioner (optional)
- Disposable gloves
- Additional PPE, as indicated
- Protective pad for bed
- Shampoo board
- Bucket
- Towels
- Gown
- Comb or brush
- Blow dryer (optional)

**ASSESSMENT**
Assess the patient’s hygiene preferences: frequency, time of day, and type of hygiene products. Assess for any physical activity limitations. Assess the patient’s ability to get out of bed to have his or her hair washed. If the physician’s orders allow it and patient is physically able to wash his or her hair in the shower, the patient may prefer to do so. If the patient cannot tolerate being out of bed or is not allowed to do so, perform a bed shampoo. Assess for any activity or positioning limitations. Inspect the patient’s scalp for any cuts, lesions, or bumps. Note any flaking, drying, or excessive oiliness.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status.
Appropriate nursing diagnosis is Bathing/Hygiene Self-Care Deficit. Other nursing diagnoses may include:
- Activity Intolerance
- Impaired Transfer Ability
- Impaired Physical Mobility
- Disturbed Body Image

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome is that the patient’s hair will be clean. Other outcomes that may be appropriate include the following: the patient will tolerate the shampoo with little to no difficulty, the patient will demonstrate an improved body image, and the patient will state an increase in comfort.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review chart for any limitations in physical activity, or contraindications to the procedure.</td>
<td>Identifying limitations prevents patient discomfort and injury.</td>
</tr>
<tr>
<td>2. Perform hand hygiene. Put on PPE, as indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>3. Identify the patient. Explain the procedure to the patient.</td>
<td>Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.</td>
</tr>
<tr>
<td>5. Close curtains around bed and close the door to the room, if possible.</td>
<td>Provides for patient privacy</td>
</tr>
</tbody>
</table>

(continued)
6. Lower the head of the bed. Remove pillow and place protective pad under patient’s head and shoulders (Figure 1).

7. Fill the pitcher with warm water (43°C to 46°C [110°F to 115°F]). Position the patient at the top of the bed, in a supine position. Have the patient lift his or her head and place shampoo board underneath patient’s head (Figure 2). If necessary, pad the edge of the board with a small towel.

A protective pad keeps the sheets from getting wet.

Warm water is comfortable and relaxing for the patient. It also stimulates circulation and provides for more effective cleaning. Padding the edge of the shampoo board may help increase patient comfort.

8. Place a drain container underneath the drain of the shampoo board (Figure 3).

The container will catch the runoff water, preventing a mess on the floor.

Gloves prevent the spread of microorganisms. A washcloth prevents water from running into the patient’s eyes. By pouring slowly, more hair will become wet, and it is more soothing for the patient.

9. Put on gloves. If the patient is able, have him or her hold a folded washcloth at the forehead. Pour pitcher of warm water slowly over patient’s head, making sure that all hair is saturated (Figure 4). Refill pitcher, if needed.

Shampoo will help to remove dirt or oil. Shampoo left in hair may cause pruritus. If hair is still dirty, another shampoo treatment may be needed.

10. Apply a small amount of shampoo to patient’s hair. Massage deep into the scalp, avoiding any cuts, lesions, or sore spots (Figure 5).

11. Rinse with warm water (43°C to 46°C [110°F to 115°F]) until all shampoo is out of hair (Figure 6). Repeat shampoo, if necessary.
CHAPTER 7  Hygiene

A P P L Y I N G  T H E  S T R A T E G Y

ACTION

12. If patient has thick hair or requests it, apply a small amount of conditioner to hair and massage throughout. Avoid any cuts, lesions, or sore spots.

13. If drain container is small, empty before rinsing hair. Rinse with warm water (43°C to 46°C [110°F to 115°F]) until all conditioner is out of hair.

14. Remove shampoo board (Figure 7). Place towel around patient’s hair.

15. Pat hair dry, avoiding any cuts, lesions, or sore spots (Figure 8). Remove protective padding but keep one dry protective pad under patient’s hair (Figure 9).

16. Gently brush hair, removing tangles as needed.

17. Blow-dry hair on a cool setting, if allowed and if patient wishes. If not, consider covering the patient’s head with a dry towel, until hair is dry.

18. Change patient’s gown and remove protective pad. Replace pillow.

RATIONALE

12. Conditioner eases tangles and moisturizes hair and scalp.

13. Container may overflow if not emptied. Conditioner left in hair may cause pruritus.

14. This prevents the patient from getting cold.

15. Patting dry removes any excess water without damaging hair or scalp.

16. Removing tangles helps hair to dry faster. Brushing hair improves patient’s self-image.

17. Blow-drying hair helps hair to dry faster and prevents patient from becoming chilled. Keeping the head covered prevents chilling while hair is drying.

18. If patient’s gown is damp, patient will become chilled. Protective pad is no longer needed once hair is dry.

(continued)
Shampooing a Patient’s Hair in Bed

**ACTION**

19. Remove equipment and return patient to a position of comfort. Remove your gloves. Raise side rail and lower bed.

20. Remove additional PPE, if used. Perform hand hygiene.

**RATIONALE**

Promotes patient comfort and safety. Removing gloves properly reduces the risk for infection transmission and contamination of other items. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene deters spread of microorganisms.

**EVALUATION**

The expected outcomes are met when the patient’s hair is clean, the patient verbalizes a positive body image, and the patient reports an increase in comfort level.

**DOCUMENTATION Guidelines**

Record your assessment, significant observations, and unusual findings, such as bleeding or inflammation. Document any teaching done. Document procedure and patient response.

**Sample Documentation**

7/4/12 1130 Hair washed. Moderate amount of dried blood in hair noted. A 3-cm laceration noted over left parietal area. Edges well approximated, slight redness of wound, surrounding skin consistent with rest of skin tone, sutures intact, and no drainage noted.

—C. Stone, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Glass is found in hair**: Carefully comb through hair before washing to remove as much glass as possible. Discard glass in appropriate container. When massaging the scalp, be alert to signs of pain from the patient; glass could be cutting the patient’s head.

- If the patient has a spinal cord or neck injury, use of the shampoo board may be contraindicated. In this case, a makeshift protection area can be created to wash the patient’s hair without using the board. Place a protective pad underneath the patient’s head and shoulders. Roll a towel into the bottom of the protective pad and direct the roll into one area so that water will drain into the container.

**SPECIAL CONSIDERATIONS**
Skill Variation  Shampooing a Patient’s Hair with a Shampoo Cap

Shampoo caps are available and are being used with increasing frequency. These commercially prepared, disposable caps contain a rinseless shampoo product. The cap is warmed in the microwave or stored in a warmer until use. The cap is placed on the patient’s head and the hair and scalp are massaged through the cap, to lather the shampoo. After shampooing for the manufacturer’s suggested length of time, the cap is removed and discarded. The patient’s hair is towel dried and styled.

1. Review chart for any limitations in physical activity, or contraindications to the procedure.
2. Warm the cap in the microwave, according to the manufacturer’s directions, or remove from the storage warmer.
3. Perform hand hygiene. Put on gloves and/or other PPE, as indicated.
4. Identify the patient. Explain the procedure to the patient.
5. Assemble equipment on overbed table within reach.
6. Close curtains around bed and close the door to the room, if possible.
7. Place a towel across the patient’s chest. Place the shampoo cap on the patient’s head (Figure A).
8. Massage the scalp and hair through the cap to lather the shampoo. Continue to massage according to the time frame specified by the manufacturer’s directions (Figure B).
9. Remove and discard the shampoo cap.
10. Dry the patient’s hair with a towel.
11. Remove the towel from the patient’s chest.
12. Comb and style the hair.

Assisting the Patient to Shave

Shaving for many patients is a daily hygiene ritual. They may feel disheveled and unclean without shaving. Some patients may need help with shaving when using a regular blade or may require that the nurse perform the shaving procedure for them completely. Patients with beards or mustaches may require nursing assistance to keep the beard and mustache clean. However, never trim or shave a patient’s beard or mustache without the patient’s consent. Female patients may require assistance with shaving underarm and leg hair, depending on the patient’s personal preference and abilities. If available and permitted by the facility, electric shavers are usually recommended when the patient is receiving anticoagulant therapy or has a bleeding disorder, and are especially convenient for ill and bedridden patients.

(continued)
Assisting the Patient to Shave

**EQUIPMENT**
- Shaving cream
- Safety razor
- Towel
- Washcloth
- Bath basin
- Disposable gloves
- Additional PPE, as indicated
- Waterproof pad
- Aftershave or lotion (optional)

**ASSESSMENT**
Assess the patient’s shaving preferences: frequency, time of day, and type of shaving products. Assess for any physical activity limitations. Assess patient for any bleeding problems. If patient is receiving any anticoagulant such as heparin or warfarin (Coumadin), has received an antithrombolytic agent, or has a low platelet count, consider using an electric razor. Inspect the area to be shaved for any lesions or weeping areas. Assess the patient’s ability to shave himself or assist with the procedure.

**NURSING DIAGNOSIS**
Determine related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Injury
- Activity Intolerance
- Bathing/Hygiene Self-Care Deficit
- Impaired Physical Mobility

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when assisting the patient with shaving is that the patient will be clean, without evidence of hair growth or trauma to the skin. Other outcomes that may be appropriate include the following: the patient tolerates shaving with minimal to no difficulty, and the patient verbalizes feelings of improved self-esteem.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perform hand hygiene. Put on PPE, as indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>2. Identify patient. Explain procedure to the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation facilitates cooperation.</td>
</tr>
<tr>
<td>3. Assemble equipment on overbed table within reach.</td>
<td>Organization facilitates performance of task.</td>
</tr>
<tr>
<td>4. Close curtains around bed and close the door to the room, if possible.</td>
<td>Provides for patient privacy.</td>
</tr>
<tr>
<td>5. Cover patient’s chest with a towel or waterproof pad. Fill bath basin with warm (43°C to 46°C [110°F to 115°F]) water. Put on gloves. Moisten the area to be shaved with a washcloth.</td>
<td>Warm water is comfortable and relaxing for the patient. Gloves prevent the spread of microorganisms. Warm water softens the hair, making the process easier (Mayo Foundation for Medical Education and Research [MFMER], 2007c).</td>
</tr>
<tr>
<td>6. Dispense shaving cream into palm of hand. Apply cream to area to be shaved in a layer about 0.5 inch thick (Figure 1).</td>
<td>Using shaving cream helps to prevent skin irritation and prevents hair from pulling.</td>
</tr>
<tr>
<td>7. With one hand, pull the skin taut at the area to be shaved. Using a smooth stroke, begin shaving. If shaving the face, shave with the direction of hair growth in downward, short strokes (Figure 2). If shaving a leg, shave against the hair in upward, short strokes. If shaving an underarm, pull skin taut and use short, upward strokes.</td>
<td>The skin on the face is more sensitive and needs to be shaved with the direction of hair growth to prevent discomfort.</td>
</tr>
<tr>
<td>8. Wash off residual shaving cream (Figure 3).</td>
<td>Shaving cream can lead to irritation if left on the skin.</td>
</tr>
</tbody>
</table>
CHAPTER 7  Hygiene

9. If patient requests, apply aftershave or lotion to area shaved.
10. Remove equipment and return patient to a position of comfort. Remove your gloves. Raise side rail and lower bed.
11. Remove additional PPE, if used. Perform hand hygiene.

**EVALUATION**

The expected outcome is met when the patient exhibits a clean-shaven face without evidence of trauma, irritation, or redness. In addition, the patient verbalizes feeling refreshed and demonstrates improved self-esteem.

**DOCUMENTATION**

Shaving a patient does not usually require documentation. However, if your skin assessment reveals any unusual findings, document your assessment and the procedure. If the patient or nurse breaks the skin while shaving, document the occurrence and your assessment of the patient.

(continued)
Skill 7-7 Assisting the Patient to Shave  continued

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient is cut and bleeding during shave:** Apply pressure with gauze or towel to injured area. Do not release pressure for 2 to 3 minutes. After bleeding has stopped, resume shaving. The water basin may need to be rewarmed before washing off the shaving cream. Document the occurrence and assessment of area after the shave.
- **Patient has large amount of hair to be shaved:** If hair is longer, it may need to be trimmed with scissors before shaving to prevent pulling of hair when shaving.

**SPECIAL CONSIDERATIONS**

- **Patient is brought to hospital with full beard:** Do not shave patient’s beard without consent unless it is an emergency situation, such as insertion of an endotracheal tube. For this procedure, shave only the area needed and leave the rest of the beard.

Skill 7-8 Making an Unoccupied Bed

Usually bed linens are changed after the bath, but some agencies change linens only when soiled. If the patient can get out of bed, the bed should be made while it is unoccupied to decrease stress on the patient and the nurse. The following procedure explains how to make the bed using a fitted bottom sheet. Some facilities do not provide fitted bottom sheets, or sometimes a fitted bottom sheet may not be available. If this is the case, refer to the accompanying Skill Variation for using a flat bottom sheet, instead of a fitted sheet.

**EQUIPMENT**

- One large flat sheet
- One fitted sheet
- Drawsheet (optional)
- Blankets
- Bedspread
- Pillowcases
- Linen hamper or bag
- Bedside chair
- Waterproof protective pad (optional)
- Disposable gloves
- Additional PPE, as indicated

**ASSESSMENT**

Assess the patient’s preferences regarding linen changes. Assess for any physical activity limitations. Check for any patient belongings that may have accidentally been placed in the bed linens, such as eyeglasses or prayer cloths.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Many nursing diagnoses may require the use of this skill. Possible nursing diagnoses may include:

- Risk for Impaired Skin Integrity
- Impaired Physical Mobility
- Risk for Activity Intolerance

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when making an unoccupied bed is that the bed linens will be changed without injury to the nurse or patient.
CHAPTER 7 Hygiene

IMPLEMENTATION

ACTION

1. Assemble equipment and arrange on a bedside chair in the order in which items will be used.

2. Perform hand hygiene. Put on PPE, as indicated.

3. Adjust the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Drop the side rails.

4. Disconnect call bell or any tubes from bed linens.

5. Put on gloves. Loosen all linen as you move around the bed, from the head of the bed on the far side to the head of the bed on the near side.

6. Fold reusable linens, such as sheets, blankets, or spread, in place on the bed in fourths and hang them over a clean chair.

7. Snugly roll all the soiled linen inside the bottom sheet and place directly into the laundry hamper (Figure 1). Do not place on floor or furniture. Do not hold soiled linens against your uniform.

8. If possible, shift mattress up to head of bed. If mattress is soiled, clean and dry according to facility policy before applying new sheets.

9. Remove your gloves, unless indicated for transmission precautions. Place the bottom sheet with its center fold in the center of the bed. Open the sheet and fan-fold to the center (Figure 2).

RATIONALE

Organization facilitates performance of task.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Having the bed at the proper height prevents back and muscle strain. Having the side rails down reduces strain on the nurse while working.

Disconnecting devices prevents damage to the devices.

Gloves prevent the spread of microorganisms. Loosening the linen helps prevent tugging and tearing on linen. Loosening the linen and moving around the bed systematically reduce strain caused by reaching across the bed.

Folding saves time and energy when reusable linen is replaced on the bed. Folding linens while they are on the bed reduces strain on the nurse’s arms. Some agencies change linens only when soiled.

Rolling soiled linens snugly and placing them directly into the hamper helps prevent the spread of microorganisms. The floor is heavily contaminated; soiled linen will further contaminate furniture. Soiled linen contaminates the nurse’s uniform, and this may spread organisms to another patient.

This allows more foot room for the patient.

Gloves are not necessary to handle clean linen. Removing gloves properly reduces the risk for infection transmission and contamination of other items. Opening linens on the bed reduces strain on the nurse’s arms and diminishes the spread of microorganisms. Centering the sheet ensures sufficient coverage for both sides of the mattress.

FIGURE 1. Bundling soiled linens in bottom sheet and holding them away from body.

FIGURE 2. Opening bottom sheet and fan-folding to center of bed.

(continued)
Making an Unoccupied Bed  
continued

10. If using, place the drawsheet with its center fold in the center of the bed and positioned so it will be located under the patient’s midsection. Open the drawsheet and fan-fold to the center of the mattress (Figure 3). If a protective pad is used, place it over the drawsheet in the proper area and open to the centerfold. Not all agencies use drawsheets routinely. The nurse may decide to use one. In some institutions, the protective pad doubles as a drawsheet.

11. Pull the bottom sheet over the corners at the head and foot of the mattress. (See accompanying Skill Variation for using a flat bottom sheet, instead of a fitted sheet.) Tuck the drawsheet securely under the mattress.

12. Move to the other side of the bed to secure bottom linens. Pull the bottom sheet tightly and secure over the corners at the head and foot of the mattress. Pull the drawsheet tightly and tuck it securely under the mattress.

13. Place the top sheet on the bed with its center fold in the center of the bed and with the hem even with the head of the mattress. Unfold the top sheet. Follow same procedure with top blanket or spread, placing the upper edge about 6 inches below the top of the sheet.

14. Tuck the top sheet and blanket under the foot of the bed on the near side. Miter the corners (Figure 4). (Also, see accompanying Skill Variation.)

15. Fold the upper 6 inches of the top sheet down over the spread and make a cuff.

16. Move to the other side of the bed and follow the same procedure for securing top sheets under the foot of the bed and making a cuff (Figure 5).

17. Place the pillows on the bed. Open each pillowcase in the same manner as you opened other linens. Gather the pillowcase over one hand toward the closed end. Grasp the pillow with the hand inside the pillowcase. Keep a firm hold on the top of the pillow and pull the cover onto the pillow. Place the pillow at the head of the bed (Figure 6).
ACTIONS

18. Fan-fold or pie-fold the top linens.
19. Secure the signal device on the bed, according to agency policy (Figure 7).
20. Raise side rail and lower bed.
21. Dispose of soiled linen according to agency policy.
22. Remove any other PPE, if used. Perform hand hygiene.

RATIONALE

Having linens opened makes it more convenient for the patient to get into bed.
The patient will be able to call for assistance as necessary. Promotes patient comfort and safety.

FIGURE 5. Cuffing top linens.

FIGURE 6. Placing pillow on bed.

FIGURE 7. Securing signal device to bed.

Promotes patient comfort and safety.
Deters the spread of microorganisms.
Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcome is met when the bed linens are changed without any injury to the patient or nurse.
Changing of bed linens does not require documentation. The use of a specialty bed, or bed equipment, such as Balkan frame or foot cradle, should be documented.

• Drawsheet is not available: A flat sheet can be folded in half to substitute for a drawsheet, but extra care must be taken to avoid wrinkles in the bed.
• Patient is frequently incontinent of stool or urine: More than one protective pad can be placed under the patient to protect the bed, but take care to ensure that the patient is not lying on wrinkles from linens.

DOCUMENTATION

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

(continued)
Skill Variation  Making a Bed With a Flat Bottom Sheet

1. Assemble equipment and arrange on a bedside chair in the order in which items will be used. Two large flat sheets are needed.

3. Adjust bed to high position and drop side rails.
4. Disconnect call bell or any tubes from bed linens.
5. Loosen all linen as you move around the bed, from the head of the bed on the far side to the head of the bed on the near side.
6. Fold reusable linens, such as sheets, blankets, or spread, in place on the bed in fourths and hang them over a clean chair.
7. Snugly roll all the soiled linen inside the bottom sheet and place directly into the laundry hamper. Do not place on floor or furniture. Do not hold soiled linens against your uniform.
8. If possible, shift mattress up to head of bed.
9. Remove your gloves. Place the bottom sheet with its center fold in the center of the bed and high enough to be able to tuck it under the head of the mattress. Open the sheet and fan-fold to the center.

10. If using, place the drawsheet with its center fold in the center of the bed and positioned so it will be located under the patient’s midsection. Open the drawsheet and fan-fold to the center of the mattress. If a protective pad is used, place it over the drawsheet in the proper area and open to the center fold.

11. Tuck the bottom sheet securely under the head of the mattress on one side of the bed, making a corner. Corners are usually mitered. Grasp the side edge of the sheet about 18 inches down from the mattress top (Figure A). Lay the sheet on top of the mattress to form a triangular, flat fold (Figure B). Tuck the portion of the sheet that is hanging loose below the mattress under the mattress without pulling on the triangular fold (Figure C). Pick the top of the triangle fold and place it over the side of the mattress (Figure D). Tuck this loose portion of the sheet under the mattress. Continue tucking the remaining bottom sheet and drawsheet securely under the mattress (Figure E). Move to the other side of the bed to secure bottom linens. Pull the sheets across the mattress from the center fold. Secure the bottom of the sheet under the head of the bed and miter the corner. Pull the remainder of the sheet and the drawsheet tightly and tuck under the mattress, starting at the head and moving toward the foot (Figure F).
CHAPTER 7  Hygiene

Skill Variation  Making a Bed With a Flat Bottom Sheet  continued

12. Place the top sheet on the bed with its center fold in the center of the bed and with the hem even with the head of the mattress. Unfold the top sheet. Follow same procedure with top blanket or spread, placing the upper edge about 6 inches below the top of the sheet.

13. Tuck the top sheet and blanket under the foot of the bed on the near side. Miter the corners.

14. Fold the upper 6 inches of the top sheet down over the spread and make a cuff.

15. Move to the other side of the bed and follow the same procedure for securing top sheets under the foot of the bed and making a cuff.

16. Place the pillows on the bed. Open each pillowcase in the same manner as you opened other linens. Gather the pillowcase over one hand toward the closed end. Grasp the pillow with the hand inside the pillowcase. Keep a firm hold on the top of the pillow and pull the cover onto the pillow. Place the pillow at the head of the bed.

17. Fan-fold or pie-fold the top linens.

18. Secure the signal device on the bed according to agency policy.

19. Adjust bed to low position.

20. Dispose of soiled linen according to agency policy. Perform hand hygiene.

FIGURE E. Tucking end of triangular linen fold under mattress to complete mitered corner.

FIGURE F. Tucking sheet snugly under mattress.

Making an Occupied Bed

If the patient cannot get out of bed, the linens may need to be changed with the patient still in the bed. This is termed an “occupied” bed. The following procedure explains how to make the bed using a fitted bottom sheet. Some facilities do not provide fitted bottom sheets, or sometimes a fitted bottom sheet may not be available. If this is the case, refer to the Skill Variation for using a flat bottom sheet instead of a fitted sheet, located at the end of Skill 7-8, Making an Unoccupied Bed.

EQUIPMENT

- One large flat sheet
- One fitted sheet
- D rawsheet (optional)
- Blankets
- Bedspread
- Pillowcases
- Linen hamper or bag
- Bedside chair
- Protective pad (optional)
- Disposable gloves
- Additional PPE, as indicated

(continued)
Skill 7-9 Making an Occupied Bed continued

**ASSESSMENT**
Assess the patient’s preferences regarding linen changes. Assess for any precautions or activity restrictions for the patient. Check the bed for any patient belongings that may have accidentally been placed or fallen there, such as eyeglasses or prayer cloths. Note the presence and position of any tubes or drains that the patient may have.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Many nursing diagnoses may require the use of this skill. Possible nursing diagnoses may include:
- Risk for Impaired Skin Integrity
- Risk for Activity Intolerance
- Impaired Bed Mobility
- Impaired Transfer Ability
- Impaired Physical Mobility

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when making an occupied bed is that the bed linens are applied without injury to the patient or nurse. Other possible outcomes may include patient participates in moving from side to side, and patient verbalizes feelings of increased comfort.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check chart for limitations on patient’s physical activity.</td>
<td>This facilitates patient cooperation, determines level of activity, and promotes patient safety.</td>
</tr>
<tr>
<td>2. Assemble equipment and arrange on bedside chair in the order the items will be used.</td>
<td>Organization facilitates performance of task.</td>
</tr>
<tr>
<td>3. Perform hand hygiene. Put on PPE, as indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>4. Identify the patient. Explain what you are going to do.</td>
<td>Patient identification validates the correct patient and correct procedure. Discussion and explanation allay anxiety and prepare the patient for what to expect.</td>
</tr>
<tr>
<td>5. Close curtains around bed and close the door to the room, if possible.</td>
<td>This ensures the patient’s privacy.</td>
</tr>
<tr>
<td>6. Adjust the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).</td>
<td>Having the bed at the proper height prevents back and muscle strain.</td>
</tr>
<tr>
<td>7. Lower side rail nearest you, leaving the opposite side rail up. Place bed in flat position unless contraindicated.</td>
<td>Having the mattress flat makes it easier to prepare a wrinkle-free bed.</td>
</tr>
<tr>
<td>8. Put on gloves. Check bed linens for patient’s personal items. Disconnect the call bell or any tubes/drains from bed linens.</td>
<td>Gloves prevent the spread of microorganisms. It is costly and inconvenient when personal items are lost. Disconnecting tubes from linens prevents discomfort and accidental dislodging of the tubes.</td>
</tr>
<tr>
<td>9. Place a bath blanket over patient. Have patient hold onto bath blanket while you reach under it and remove top linens (Figure 1). Leave top sheet in place if a bath blanket is not used. Fold linen that is to be reused over the back of a chair. Discard soiled linen in laundry bag or hamper. Do not place on floor or furniture. Do not hold soiled linens against your uniform.</td>
<td>The blanket provides warmth and privacy. Placing linens directly into the hamper helps prevent the spread of microorganisms. The floor is heavily contaminated; soiled linen will further contaminate furniture. Soiled linen contaminates the nurse’s uniform, and this may spread organisms to another patient.</td>
</tr>
<tr>
<td>10. If possible, and another person is available to assist, grasp mattress securely and shift it up to head of bed.</td>
<td>This allows more foot room for the patient.</td>
</tr>
<tr>
<td>11. Assist patient to turn toward opposite side of the bed, and reposition pillow under patient’s head.</td>
<td>This allows the bed to be made on the vacant side.</td>
</tr>
</tbody>
</table>
12. Loosen all bottom linens from head, foot, and side of bed.
13. Fan-fold soiled linens as close to patient as possible (Figure 2).
14. Use clean linen and make the near side of the bed. Place the bottom sheet with its center fold in the center of the bed (Figure 3). Open the sheet and fan-fold to the center, positioning it under the old linens (Figure 4). Pull the bottom sheet over the corners at the head and foot of the mattress.

**FIGURE 1.** Removing top linens from under bath blanket.

**FIGURE 2.** Moving soiled linen as close to patient as possible.

Opening linens on the bed reduces strain on the nurse’s arms and diminishes the spread of microorganisms. Centering the sheet ensures sufficient coverage for both sides of the mattress. Positioning under the old linens makes it easier to remove linens.

**FIGURE 3.** Placing bottom sheet with center fold in center of bed.

**FIGURE 4.** Fan-folding bottom sheet to the center, positioning it under the old linens.

15. If using, place the drawsheet with its center fold in the center of the bed and positioned so it will be located under the patient’s midsection. Open the drawsheet and fan-fold to the center of the mattress. Tuck the drawsheet securely under the mattress (Figure 5). If a protective pad is used, place it over the drawsheet in the proper area and open to the center fold. Not all agencies use drawsheets routinely. The nurse may decide to use one.

If the patient soils the bed, drawsheet and pad can be changed without the bottom and top linens on the bed. A drawsheet can aid moving the patient in bed.

(continued)
Making an Occupied Bed  continued

16. Raise side rail. Assist patient to roll over the folded linen in the middle of the bed toward you. Reposition pillow and bath blanket or top sheet. Move to other side of the bed and lower side rail.

17. Loosen and remove all bottom linen (Figure 6). Discard soiled linen in laundry bag or hamper. Do not place on floor or furniture. Do not hold soiled linens against your uniform.

18. Ease clean linen from under the patient. Pull the bottom sheet taut and secure at the corners at the head and foot of the mattress. Pull the drawsheet tight and smooth. Tuck the drawsheet securely under the mattress.

19. Assist patient to turn back to the center of bed. Remove pillow and change pillowcase. Open each pillowcase in the same manner as you opened other linens. Gather the pillowcase over one hand toward the closed end. Grasp the pillow with the hand inside the pillowcase. Keep a firm hold on the top of the pillow and pull the cover onto the pillow. Place the pillow under the patient’s head.

20. Apply top linen, sheet and blanket, if desired, so that it is centered. Fold the top linens over at the patient’s shoulders to make a cuff. Have patient hold on to top linen and remove the bath blanket from underneath (Figure 7).

21. Secure top linens under foot of mattress and miter corners. (Refer to Skill Variation in Skill 7-8.) Loosen top linens over patient’s feet by grasping them in the area of the feet and pulling gently toward foot of bed.

**RATIONALE**

This ensures patient safety. The movement allows the bed to be made on the other side. The bath blanket provides warmth and privacy.

Placing linens directly into the hamper helps prevent the spread of microorganisms. The floor is heavily contaminated; soiled linen will further contaminate furniture. Soiled linen contaminates the nurse’s uniform, and this may spread organisms to another patient.

This removes wrinkles and creases in the linens, which are uncomfortable to lie on.

Opening linens by shaking them causes organisms to be carried on air currents.

This allows bottom hems to be tucked securely under the mattress and provides for privacy.

This provides for a neat appearance. Loosening linens over the patient’s feet gives more room for movement.
CHAPTER 7 Hygiene


23. Dispose of soiled linens according to agency policy. Deters the spread of microorganisms.

24. Remove any other PPE, if used. Perform hand hygiene. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

FIGURE 7. Removing bath blanket from under top linens.

EVALUATION

The expected outcome is met when the bed linens are changed, and the patient and nurse remain free of injury. In addition, the patient assists in moving from side to side and states feelings of increased comfort after the bed is changed.

DOCUMENTATION

Changing of bed linens does not require documentation. The use of a specialty bed, or bed equipment, such as Balkan frame or foot cradle, should be documented. Document any significant observations and communication.

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- Dirty linens are grossly contaminated with urinary or fecal drainage: Obtain an extra towel or protective pad. Place the pad under and over the soiled linens so that new linens will not be in contact with soiled linens. Clean and dry the mattress according to facility policy before applying new sheets.

SPECIAL CONSIDERATIONS: OLDER ADULT

- Using a soft bath blanket or a flannelette blanket as a bottom sheet may solve the problem of “coldness” for elderly patients with vascular problems or arthritis.
ENHANCE YOUR UNDERSTANDING

● Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Basic Case Studies: Joe LeRoy, page 962
- Intermediate Case Studies: Victoria Holly, page 970

● Developing Critical Thinking Skills

1. Denasia Kerr, the 6-year-old on bed rest, needs her hair shampooed. It is now several days after surgery. How would you accomplish this task?

2. Cindy Vortex is the 34-year-old woman who is now in a coma after a car accident and who is wearing contact lenses. What information would be important to gather before attempting to remove the contact lenses?

3. Carl Sheen, 76 years of age, asks you, “How can I clean my dentures with my right hand all tied up with this IV?” How best could you help Mr. Sheen with this hygiene activity while still fostering his independence?

● Suggested Answers for Developing Critical Thinking Skills

1. Before Denasia’s hair is washed, assess the situation. Assess the patient’s hygiene preferences: frequency, time of day, and type of shampoo products. Assess for any physical activity limitations. Assess the patient’s ability to get out of bed to have her hair washed. If the physician’s orders allow it and the patient is physically able to wash her hair in the shower, the patient may prefer to do so. Otherwise, the shampoo could take place at the sink, if available. If the patient cannot tolerate being out of bed or is not allowed to do so, or a sink is not available, perform a bed shampoo. Assess for any activity or positioning limitations. Inspect the patient’s scalp for any cuts, lesions, or bumps. Note any flaking, drying, or excessive oiliness. Find out if Denasia would prefer a family member to shampoo her hair. If shampooing in bed, a shampoo cap can be used. Otherwise, use a bed shampoo with water.

2. Before removing Ms. Vortex’s contacts assess the following: Assess both eyes for contact lenses, because some people wear them in only one eye. Determine the type of contact lenses worn. Assess eyes for any redness or drainage, which may indicate an eye infection or an allergic response. Assess for any eye injury. If an injury is present, notify the physician about the presence of the contact lens. Do not try to remove the contact lens in this situation due to the risk for additional eye injury.

3. Assess the patient’s oral hygiene preferences: frequency, time of day, and type of hygiene products. Assess for any physical activity limitations. Assess patient’s ability to perform own care. Determine if the IV site can be covered with water-protecting material, such as a glove or plastic wrap, to allow Mr. Sheen the ability to care for his dentures. Explore the possibility of discontinuing the IV infusion for a short period of time to keep the IV tubing from interfering with oral hygiene. If this is a possibility, review facility policy and determine the need for medical clearance to implement this option. Encourage Mr. Sheen to do as much as he can, and offer assistance as needed. Patients are often afraid they will damage the IV or hurt themselves. Reinforce the fact that normal range of motion and activity are acceptable and should not interfere with the IV infusion.

Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:

- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Hygiene
- Fundamentals of Nursing: Chapter 31, Hygiene
- BIBLIOGRAPHY


FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to skin integrity and wound care necessary to care for the following patients:

**Lori Downs,** a patient with diabetes mellitus, is admitted with a chronic ulcer of her left foot.

**Tran Nguyen,** diagnosed with breast cancer, has had a modified radical mastectomy.

**Arthur Lowes,** has an appointment with his surgeon today for a follow-up examination and removal of surgical staples following a colon resection.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Clean a wound and apply a dry, sterile dressing.
2. Apply a saline-moistened dressing.
3. Apply a hydrocolloid dressing.
4. Perform wound irrigation.
5. Collect a wound culture.
6. Apply Montgomery straps.
7. Provide care to a Penrose drain.
8. Provide care to a T-tube drain.
9. Provide care to a Jackson-Pratt drain.
10. Provide care to a Hemovac drain.
11. Apply negative pressure wound therapy.
12. Remove sutures.
13. Remove surgical staples.
14. Apply an external heating pad.
15. Apply a warm sterile compress to an open wound.
16. Assist with a Sitz bath.
17. Apply cold therapy.

KEY TERMS

- **approximated wound edges:** edges of a wound that are lightly pulled together; epithelialization of wound margins; edges touch, wound is closed.
- **debridement:** removal of devitalized tissue and foreign material from a wound
- **dehiscence:** accidental separation of wound edges, especially a surgical wound
- **ecchymosis:** discoloration of an area resulting from infiltration of blood into the subcutaneous tissue
A disruption in the normal integrity and function of the skin and underlying tissues is called a wound. This disruption creates a potentially dangerous and possibly life-threatening situation. The patient is at risk for wound complications such as infection, hemorrhage, dehiscence, and evisceration (Fundamentals Review 8-1). These complications increase the risk for generalized illness and death, lengthen the time that the patient needs healthcare interventions, and add to healthcare costs. Pressure ulcers, a wound caused by unrelied pressure that results in damage to underlying tissue, are one of the most common skin and tissue disruptions and are costly in terms of healthcare expenditures (see Fundamentals Review 8-2 for staging of pressure ulcers).

Nursing responsibilities related to skin integrity involve assessment of the patient and the wound (Fundamentals Review 8-3), followed by the development of the nursing plan of care, including the identification of appropriate outcomes, nursing interventions, and evaluation of the nursing care. Depending upon the patient’s individualized plan of care, specific wound care skills may be needed.
One of the most common causes of nosocomial infections is carelessness in practicing asepsis when providing wound care. It is extremely important to use appropriate aseptic technique and follow Standard Precautions and, if needed, Transmission-Based Precautions in providing wound care. Chronic wounds and pressure ulcers may be treated using clean technique. (Refer to Chapter 4, Asepsis and Infection Control for a discussion of infection control precautions, sterile technique, and clean technique).

Nurses must also be skilled in assessing for pain and employing strategies to minimize the pain experience of the patient because some patients may experience both physiologic and/or psychological pain related to dressing changes and wound care.

Additionally, ongoing assessment for possible skin or wound complications will be required. There are many wound care products/dressings available, each with distinctive actions, as well as indications, contraindications, advantages, and disadvantages. It is very important for the nurse to be aware of the products available in a particular facility and be familiar with the indications for, and correct use of, each type of dressing and wound care product. Fundamentals Review 8-4 outlines the purposes and uses for several wound dressing/product categories. In addition, it is often appropriate and necessary to consult with the wound care specialist, often a wound certified nurse specialist, to plan and coordinate the most effective care for the patient.

This chapter will cover skills to assist the nurse in providing care related to skin integrity and wounds. In addition to the Fundamentals Review boxes in this chapter, refer to those found in Chapter 4 (Asepsis and Infection Control) for a quick review of critical knowledge to assist you in understanding the skills related to skin integrity and wound care.

Fundamentals Review 8-1

**WOUND HEALING AND COMPLICATIONS**

- Wounds heal by primary, secondary, or tertiary intention.
- Wounds healing by primary intention form a clean, straight line with little loss of tissue. The wound edges are well approximated with sutures. These wounds usually heal rapidly with minimal scarring.
- Wounds healing by secondary intention are large wounds with considerable tissue loss. The edges are not approximated. Healing occurs by formation of granulation tissue. These wounds have a longer healing time, a greater chance of infection, and larger scars.
- Wounds healing by primary intention that become infected heal by secondary intention. These wounds generate a greater inflammatory reaction and more granulation tissue. They have large scars and are less likely to shrink to a flat line as they heal.
- Wounds healing by delayed primary intention or tertiary intention are left open for several days to allow edema or infection to resolve or exudates to drain. They are then closed.
- Wound complications include infection, hemorrhage, dehiscence, and evisceration. These problems increase the risk for generalized illness, lengthen the time during which the patient needs healthcare interventions, and increase the cost of healthcare, and can result in death.
- Multiple psychological effects can occur as a result of trauma to the integumentary system. Actual and potential emotional stressors are common in patients with wounds. Pain is part of almost every wound. In addition, anxiety and fear play a large role in a patient’s recovery from a wound. Many patients must deal with changes in body image, body structure, and function related to a wound.
Fundamentals Review 8-2

COMPARISON OF STAGES OF PRESSURE ULCERS

**SUSPECTED DEEP TISSUE INJURY**
Purple or maroon localized area of discolored intact skin or blood-filled blister due to damage of underlying soft tissue from pressure and/or shear. Deep tissue injury may be difficult to detect in individuals with dark skin tones. The area may be preceded by tissue that is painful, firm, boggy, warmer or cooler as compared to adjacent tissue. Evolution may include a thin blister over a dark wound bed. The wound may further evolve and become covered by a thin eschar. Evolution may be rapid, exposing additional layers of tissue even with optimal treatment.

**STAGE I**
Intact skin with non-blanchable redness of a localized area usually over a bony prominence. Darkly pigmented skin may not have visible blanching; its color may differ from the surrounding area. The area may be painful, firm, soft, warmer or cooler as compared to adjacent tissue. Stage I may be difficult to detect in individuals with dark skin tones. Stage I may indicate “at risk” persons.

**STAGE II**
Partial-thickness loss of dermis presenting as a shallow open ulcer with a red pink wound bed, without slough. Presents as a shiny or dry shallow ulcer without slough or bruising (which indicates suspected deep tissue injury). May also present as an intact or open/rupture serum-filled blister. This stage should not be used to describe skin tears, tape burns, perineal dermatitis, maceration, or excoriation.

(continued)
COMPARISON OF STAGES OF PRESSURE ULCERS

STAGE III

Full-thickness tissue loss. Subcutaneous fat may be visible, but bone, tendon, or muscle are not exposed. Bone/tendon is not visible or directly palpable. Slough may be present but does not obscure the depth of tissue loss. May include **undermining** and **tunneling**. The depth of a stage III pressure ulcer varies by anatomical location. The bridge of the nose, ear, occiput and malleolus do not have subcutaneous tissue and stage II ulcers at these locations can be shallow. In contrast, areas with significant adipose tissue can develop extremely deep stage III pressure ulcers.

STAGE IV

Full-thickness tissue loss with exposed bone, tendon, or muscle. Exposed bone/tendon is visible or directly palpable. Slough or eschar may be present on some parts of the wound bed. Often include undermining and tunneling. The depth of a stage IV pressure ulcer varies by anatomical location. The bridge of the nose, ear, occiput and malleolus do not have subcutaneous tissue and these ulcers can be shallow at these locations. Stage IV ulcers can extend into muscle and/or supporting structures (e.g., fascia, tendon, or joint capsule), making osteomyelitis possible.

UNSTAGEABLE

Full-thickness tissue loss in which the base of the ulcer is covered by slough (yellow, tan, gray, green or brown) and/or eschar (tan, brown or black) in the wound bed. Until enough slough and/or eschar is removed to expose the base of the wound, the true depth, and therefore stage, cannot be determined. Stable (dry, adherent, intact, without **erythema** or fluctuance) eschar on the heels serves as “the body’s natural (biological) cover” and should not be removed.


Wounds are assessed for appearance, size, drainage, pain, presence of sutures, drains, and tubes, and the evidence of complications.

PERFORMING GENERAL WOUND ASSESSMENT

- Assess the wound’s appearance by inspecting and palpating. Look for the approximation of the edges and the color of the wound and surrounding area. The edges should be clean and well approximated. Edges may be reddened and slightly swollen for about a week, then closer to normal in appearance. Skin around the wound may be bruised initially. Observe for signs of infection (increased swelling, redness, drainage, and/or warmth).
- Note the presence of any sutures, drains, and tubes. These areas are assessed in the same manner as the incision. Make sure they are intact and functioning.
- Assess the amount, color, odor, and consistency of any wound drainage.
- Assess the patient’s pain, using an objective scale. Incisional pain is usually most severe for the first 2 to 3 days, after which it progressively diminishes. Increased or constant pain, especially an acute change in pain, requires further assessment. It can be a sign of delayed healing, infection, or other complication.
- Assess the patient’s general condition for signs and symptoms of infection and hemorrhage.

MEASURING WOUNDS AND PRESSURE ULCERS

Size of the Wound

- Draw the shape and describe it.
- Measure the length, width, and diameter (if circular).

Depth of the Wound

- Perform hand hygiene. Put on gloves.
- Moisten a sterile, flexible applicator with saline and insert it gently into the wound at a 90-degree angle, with the tip down.
- Mark the point on the swab that is even with the surrounding skin surface, or grasp the applicator with the thumb and forefinger at the point corresponding to the wound’s margin.
- Remove the swab and measure the depth with a ruler.

Wound Tunneling

- Perform hand hygiene. Put on gloves.
- Determine direction: Moisten a sterile, flexible applicator with saline and gently insert a sterile applicator into the site where tunneling occurs. View the direction of the applicator as if it were the hand of a clock. The direction of the patient’s head represents 12 o’clock. Moving in a clockwise direction, document the deepest sites where the wound tunnels.
- Determine the depth: While the applicator is inserted into the tunneling, mark the point on the swab that is even with the wound’s edge, or grasp the applicator with the thumb and forefinger at the point corresponding to the wound’s margin. Remove the swab and measure the depth with a ruler.
- Document both the direction and depth of tunneling.

### Fundamentals Review 8-4

#### EXAMPLES OF WOUND DRESSINGS/PRODUCTS

<table>
<thead>
<tr>
<th>Type</th>
<th>Purposes</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transparent films, such as:</strong></td>
<td>Allow exchange of oxygen between wound and environment</td>
<td>Wounds with minimal drainage</td>
</tr>
<tr>
<td>Bioclusive</td>
<td>Are self-adhesive</td>
<td>Wounds that are small; partial-thickness</td>
</tr>
<tr>
<td>DermaView</td>
<td>Protect against contamination; waterproof</td>
<td>Stage I pressure ulcers</td>
</tr>
<tr>
<td>Mefilm</td>
<td>Prevent loss of wound fluid</td>
<td>Cover dressings for gels, foams, and gauze</td>
</tr>
<tr>
<td>Polyskin</td>
<td>Maintain a moist wound environment</td>
<td>Secure intravenous catheters, nasal cannulas, chest tube dressing, central venous access devices</td>
</tr>
<tr>
<td>Uniflex</td>
<td>Facilitate autolytic debridement</td>
<td></td>
</tr>
<tr>
<td>OPSITE</td>
<td>No absorption of drainage</td>
<td></td>
</tr>
<tr>
<td>Tegaderm</td>
<td>Allow visualization of wound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>May remain in place for 24 to 72 hours, resulting in less interference with healing</td>
<td></td>
</tr>
<tr>
<td><strong>Hydrocolloid dressings, such as:</strong></td>
<td>Are occlusive or semi-occlusive, limiting exchange of oxygen between wound and environment</td>
<td>Partial- and full-thickness wounds</td>
</tr>
<tr>
<td>DuoDerm</td>
<td>Minimal to moderate absorption of drainage</td>
<td>Wounds with light to moderate drainage</td>
</tr>
<tr>
<td>Comfeel</td>
<td>Maintain a moist wound environment</td>
<td>Wounds with necrosis or slough</td>
</tr>
<tr>
<td>PrimaCol</td>
<td>Are self-adhesive</td>
<td>Not for use with wounds that are infected</td>
</tr>
<tr>
<td>Ultec</td>
<td>Provide cushioning</td>
<td></td>
</tr>
<tr>
<td>Exuderm</td>
<td>Facilitate autolytic debridement</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Protect against contamination</td>
<td></td>
</tr>
<tr>
<td></td>
<td>May be left in place for 3 to 7 days, resulting in less interference with healing</td>
<td></td>
</tr>
<tr>
<td><strong>Hydrogels, such as:</strong></td>
<td>Maintain a moist wound environment</td>
<td>Partial- and full-thickness wounds</td>
</tr>
<tr>
<td>IntraSite Gel</td>
<td>Minimal absorption of drainage</td>
<td>Necrotic wounds</td>
</tr>
<tr>
<td>Aquasorb</td>
<td>Facilitate autolytic debridement</td>
<td>Burns</td>
</tr>
<tr>
<td>ClearSite</td>
<td>Do not adhere to wound</td>
<td>Dry wounds</td>
</tr>
<tr>
<td>Hypergel</td>
<td>Reduce pain</td>
<td>Wounds with minimal exudate</td>
</tr>
<tr>
<td>ActiFormCool</td>
<td>Most require a secondary dressing to secure</td>
<td>Infected wounds</td>
</tr>
<tr>
<td><strong>Alginate, such as:</strong></td>
<td>Absorb exudate</td>
<td>Infected and noninfected wounds</td>
</tr>
<tr>
<td>Sorbsan</td>
<td>Maintain a moist wound environment</td>
<td>Wounds with moderate to heavy exudate</td>
</tr>
<tr>
<td>AlgiCell</td>
<td>Facilitate autolytic debridement</td>
<td>Partial- and full-thickness wounds</td>
</tr>
<tr>
<td>Cursorb</td>
<td>Requires secondary dressing</td>
<td>Tunneling wounds</td>
</tr>
<tr>
<td>AQUACEL</td>
<td>Can be left in place for 1 to 3 days</td>
<td>Moist red and yellow wounds</td>
</tr>
<tr>
<td>KALGINATE</td>
<td></td>
<td>Not for use with wounds with minimal drainage or dry eschar</td>
</tr>
<tr>
<td>Melgisorb</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Foams, such as:</strong></td>
<td>Maintain a moist wound environment</td>
<td>Absorb light to heavy amounts of drainage</td>
</tr>
<tr>
<td>LYOfoam</td>
<td>Do not adhere to wound</td>
<td>Use around tubes and drains</td>
</tr>
<tr>
<td>Allevyn</td>
<td>Insulate wound</td>
<td>Not for use with wounds with dry eschar</td>
</tr>
<tr>
<td>Biatain</td>
<td>Highly absorbent</td>
<td></td>
</tr>
<tr>
<td>Mepilex</td>
<td>Can be left in place up to 7 days</td>
<td></td>
</tr>
<tr>
<td>Optifoam</td>
<td>Some products need a secondary dressing to secure</td>
<td></td>
</tr>
</tbody>
</table>
**Fundamentals Review 8-4 continued**

**EXAMPLES OF WOUND DRESSINGS/PRODUCTS**

<table>
<thead>
<tr>
<th>Type</th>
<th>Purposes</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antimicrobials, such as:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SilvaSorb</td>
<td>• Antimicrobial or antibacterial action</td>
<td>• Draining, exuding, and nonhealing wounds to protect from bacterial contamination and reduce bacterial contamination</td>
</tr>
<tr>
<td>Acticoat</td>
<td>• Reduce infection</td>
<td>• Acute and chronic wounds</td>
</tr>
<tr>
<td>Excilon</td>
<td>• Prevent infection</td>
<td></td>
</tr>
<tr>
<td>Silverlon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collagens, such as:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BGC Matrix</td>
<td>• Absorbent</td>
<td>• Partial- or full-thickness wounds</td>
</tr>
<tr>
<td>Stimulen</td>
<td>• Maintain a moist wound environment</td>
<td>• Infected and noninfected</td>
</tr>
<tr>
<td>PROMOGRAN Matrix</td>
<td>• Do not adhere to wound</td>
<td>• Skin grafts</td>
</tr>
<tr>
<td></td>
<td>• Compatible with topical agents</td>
<td>• Donor sites</td>
</tr>
<tr>
<td></td>
<td>• Conform well to the wound surface</td>
<td>• Tunneling wounds</td>
</tr>
<tr>
<td></td>
<td>• Require secondary dressing to secure</td>
<td>• Moist red and yellow wounds</td>
</tr>
<tr>
<td>Composites, such as:</td>
<td></td>
<td>• Wounds with minimal to heavy exudate</td>
</tr>
<tr>
<td>Alldress</td>
<td>• Combine two or more physically distinct products in a single dressing</td>
<td></td>
</tr>
<tr>
<td>Covaderm</td>
<td>• with several functions</td>
<td>• Partial- and full-thickness wounds</td>
</tr>
<tr>
<td>Stratasorb</td>
<td>• Allow exchange of oxygen between wound and environment</td>
<td>• Wounds with minimal to heavy exudate</td>
</tr>
<tr>
<td></td>
<td>• May facilitate autolytic debridement</td>
<td>• Necrotic tissue</td>
</tr>
<tr>
<td></td>
<td>• Provide physical bacterial barrier and absorptive layer</td>
<td>• Mixed (granulation and necrotic tissue) wounds</td>
</tr>
<tr>
<td></td>
<td>• Semiadherent or nonadherent</td>
<td>• Infected wounds</td>
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<tr>
<td></td>
<td>• Primary or secondary dressing</td>
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**Cleaning a Wound and Applying a Dry, Sterile Dressing**

The goal of wound care is to promote tissue repair and regeneration to restore skin integrity. Many times wound care includes cleaning of the wound and the use of a dressing as a protective covering over the wound. Wound cleansing is performed to remove debris, contaminants, and excess exudate. Sterile normal saline is the preferred cleansing solution.

There is no standard frequency for how often dressings should be changed. It depends on the amount of drainage, the primary practitioner’s preference, the nature of the wound, and the particular wound care product being used. It is customary for the surgeon or other advanced practice professional to perform the first dressing change on a surgical wound, usually within 24 to 48 hours after surgery.

*(continued)*
Cleaning a Wound and Applying a Dry, Sterile Dressing

**EQUIPMENT**
- Sterile gloves
- Clean disposable gloves
- Additional PPE, as indicated
- Gauze dressings
- Surgical or abdominal pads
- Sterile dressing set or suture set (for the sterile scissors and forceps)
- Sterile cleaning solution as ordered (commonly 0.9% normal saline solution, or a commercially prepared wound cleanser)
- Sterile basin (may be optional)
- Sterile drape (may be optional)
- Plastic bag or other appropriate waste container for soiled dressings
- Waterproof pad and bath blanket
- Tape or ties
- Bath blanket or other linens for draping patient
- Additional dressings and supplies needed or required by the physician’s order

**ASSESSMENT**
Assess the situation to determine the need for wound cleaning and a dressing change. Confirm any medical orders relevant to wound care and any wound care included in the nursing plan of care. Assess the patient’s level of comfort and the need for analgesics before wound care. Assess if the patient experienced any pain related to prior dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess the current dressing to determine if it is intact. Assess for excess drainage, bleeding, or saturation of the dressing. Inspect the wound and the surrounding tissue. Assess the appearance of the wound for the approximation of wound edges, the color of the wound and surrounding area, and signs of dehiscence. Assess for the presence of sutures, staples, or adhesive closure strips. Note the stage of the healing process and characteristics of any drainage. Also assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Anxiety
- Disturbed Body Image
- Impaired Tissue Integrity
- Acute Pain
- Impaired Skin Integrity
- Deficient Knowledge
- Delayed Surgical Recovery

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when cleaning a wound and applying a dry, sterile dressing is that the wound is cleaned and protected with a dressing without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes that are appropriate include: the wound continues to show signs of progression of healing, and the patient demonstrates understanding of the need for wound care and dressing change.

**IMPLEMENTATION**
1. Review the medical orders for wound care or the nursing plan of care related to wound care.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**
Reviewing the order and plan of care validates the correct patient and correct procedure.
Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
CHAPTER 8  Skin Integrity and Wound Care

ACTION

4. Identify the patient.

5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness.

7. Place a waste receptacle or bag at a convenient location for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

9. Assist the patient to a comfortable position that provides easy access to the wound area. Use the bath blanket to cover any exposed area other than the wound. Place a waterproof pad under the wound site.

10. Check the position of drains, tubes, or other adjuncts before removing the dressing. Put on clean, disposable gloves and loosen tape on the old dressings (Figure 1). If necessary, use an adhesive remover to help get the tape off.

RATIONALE

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having a waste container handy means the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects underlying surfaces.

Checking ensures that a drain is not removed accidentally if one is present. Gloves protect the nurse from contaminated dressings and prevent the spread of microorganisms. Adhesive-tape remover helps reduce patient discomfort during removal of dressing.

FIGURE 1. Loosening dressing tape.

11. Carefully remove the soiled dressings (Figure 2). If there is resistance, use a silicone-based adhesive remover to help remove the tape. If any part of the dressing sticks to the underlying skin, use small amounts of sterile saline to help loosen and remove (Figure 3).

Cautious removal of the dressing is more comfortable for the patient and ensures that any drain present is not removed. A silicone-based adhesive remover allows for the easy, rapid, and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Sterile saline moistens the dressing for easier removal and minimizes damage and pain.

(continued)
12. After removing the dressing, note the presence, amount, type, color, and odor of any drainage on the dressings (Figure 4). Place soiled dressings in the appropriate waste receptacle. Remove your gloves and dispose of them in an appropriate waste receptacle (Figure 5).

The presence of drainage should be documented. Proper disposal of soiled dressings and used gloves prevents spread of microorganisms.

13. Inspect the wound site for size, appearance, and drainage. Assess if any pain is present. Check the status of sutures, adhesive closure strips, staples, and drains or tubes, if present. Note any problems to include in your documentation.

14. Using sterile technique, prepare a sterile work area and open the needed supplies (Figure 6).

Wound healing or the presence of irritation or infection should be documented.

Supplies are within easy reach and sterility is maintained.
ACTION

15. Open the sterile cleaning solution. Depending on the amount of cleaning needed, the solution might be poured directly over gauze sponges over a container for small cleaning jobs, or into a basin for more complex or larger cleaning.

16. Put on sterile gloves (Figure 7).

RATIONALE

Sterility of dressings and solution is maintained.

Use of sterile gloves maintains surgical asepsis and sterile technique and reduces the risk for spreading microorganisms.

17. Clean the wound. Clean the wound from top to bottom and from the center to the outside (Figure 8). Following this pattern, use new gauze for each wipe, placing the used gauze in the waste receptacle. Alternately, spray the wound from top to bottom with a commercially prepared wound cleanser.

18. Once the wound is cleaned, dry the area using a gauze sponge in the same manner. Apply ointment or perform other treatments, as ordered (Figure 9).

Cleaning from top to bottom and center to outside ensures that cleaning occurs from the least to most contaminated area and a previously cleaned area is not contaminated again. Using a single gauze for each wipe ensures that the previously cleaned area is not contaminated again.

Moisture provides a medium for growth of microorganisms. The growth of microorganisms may be inhibited and the healing process improved with the use of ordered ointments or other applications.
Cleaning a Wound and Applying a Dry, Sterile Dressing

**ACTION**

19. If a drain is in use at the wound location, clean around the drain. Refer to Skills 8-7, 8-8, 8-9, and 8-10.

20. Apply a layer of dry, sterile dressing over the wound (Figure 10). Forceps may be used to apply the dressing.

21. Place a second layer of gauze over the wound site.

22. Apply a surgical or abdominal pad (ABD) over the gauze at the site as the outermost layer of the dressing (Figure 11).

23. Remove and discard gloves. Apply tape, Montgomery straps or roller gauze to secure the dressings. Alternately, many commercial wound products are self adhesive and do not require additional tape.

24. After securing the dressing, label dressing with date and time. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

25. Remove PPE, if used. Perform hand hygiene.

26. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.

**RATIONALE**

Cleaning the insertion site helps prevent infection.

Primary dressing serves as a wick for drainage. Use of forceps helps ensure that sterile technique is maintained.

A second layer provides for increased absorption of drainage.

The dressing acts as additional protection for the wound against microorganisms in the environment.

Proper disposal of gloves prevents the spread of microorganisms. Tape or other securing products are easier to apply after gloves have been removed.

Recording date and time provides communication and demonstrates adherence to plan of care. Proper patient and bed positioning promotes safety and comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Checking dressings ensures the assessment of changes in patient condition and timely intervention to prevent complications.

**EVALUATION**

The expected outcome is met when the patient exhibits a clean, intact wound with a clean dressing in place; the wound is free of contamination and trauma; the patient reports little to no pain or discomfort during care; and the patient demonstrates signs and symptoms of progressive wound healing.
DOCUMENTATION

Guidelines

Document the location of the wound and that the dressing was removed. Record your assessment of the wound including approximation of wound edges, presence of sutures, staples or adhesive closure strips, and the condition of the surrounding skin. Note if redness, edema, or drainage is observed. Document cleansing of the incision with normal saline and any application of antibiotic ointment as ordered. Record the type of dressing that was reapplied. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered.

Sample Documentation

9/8/12  0600 Dressing removed from left lateral calf incision. Scant purulent secretions noted on dressing. Incision edges approximately 1 mm apart, red, with ecchymosis and edema present. Small amount of purulent drainage from wound noted. Area cleansed with normal saline, dried, antibiotic ointment applied per order. Surrounding tissue red and ecchymotic. Redressed with nonadhering dressing, gauze, and wrapped with stretch gauze. Patient reports adequate pain control after preprocedure analgesic; states pain is dull ache, 1/10 on pain scale.

—N. Joiner, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• The previous wound assessment states that the incision was clean and dry and the wound edges were approximated, with the staples and surgical drain intact. The surrounding tissue was without inflammation, edema, or erythema. After the dressing is removed, the nurse notes the incision edges are not approximated at the distal end, multiple staples are evident in the old dressing, the surrounding skin tissue is red and swollen, and purulent drainage is on the dressing and leaking from the wound: Assess the patient for any other signs and symptoms, such as pain, malaise, fever, and paresthesias. Place a dry sterile dressing over the wound site. Report the findings to the physician and document the event in the patient’s record. Be prepared to obtain a wound culture and implement any changes in wound care as ordered.

• After the nurse has put on sterile gloves, the patient moves too close to the edge of the bed and the nurse must support her with his hands to prevent the patient from falling: If nothing else in the sterile field was touched, remove the contaminated gloves and put on new sterile gloves. If you did not bring a second pair, use the call bell to summon a coworker to provide a new pair of gloves.

• The nurse has set up dressing supplies, removed the old dressing, and put on sterile gloves to clean the wound. The nurse then realizes that a necessary piece of dressing material has been forgotten: Ask the patient to press the call bell to summon a coworker to provide the missing supplies.

SPECIAL CONSIDERATIONS

General Considerations

• Instruct the patient, if appropriate, and ancillary staff members to observe for excessive drainage that may overwhelm the dressing. They should also report when dressings become soiled or loosened from the skin.

Older Adult Considerations

• The skin of older adults is less elastic and more sensitive; use paper tape, Montgomery straps (Refer to Skill 8-6), or roller gauze (on extremities) to prevent tearing of the skin.
Applying a Saline-Moistened Dressing

Gauze can be moistened with saline to keep the surface of open wounds moist. There are many commercially prepared wound care products that are also available to maintain a moist wound environment (see Fundamentals Review 8-4). This type of dressing promotes moist wound healing and protects the wound from contamination and trauma. A moist wound surface enhances the cellular migration necessary for tissue repair and healing. It is important that the dressing material be moist, not wet, when placed in open wounds. Dressing materials are soaked in normal saline solution and squeezed to remove excess saline so that the dressing is only slightly moist. The dressing can be loosely packed in the wound bed if appropriate, and then covered with a secondary dressing to absorb drainage.

Many commercially prepared dressing and wound care products are applied in a similar manner. It is very important for the nurse to be aware of the products available in a particular facility and be familiar with the indications for, and correct use of, each type of dressing and wound care product (see Fundamentals Review 8-4).

**Equipment**
- Clean disposable gloves
- Sterile gloves, if indicated
- Additional PPE, as indicated
- Sterile dressing set or suture set (for the sterile scissors and forceps)
- Sterile thin-mesh gauze dressing for packing, if ordered
- Sterile gauze dressings
- Surgical or abdominal pads
- Skin-protectant wipes
- Sterile basin
- Sterile cleaning solution as ordered (commonly 0.9% normal saline solution)
- Sterile saline
- Tape or ties
- Plastic bag or other appropriate waste container for soiled dressings
- Sterile cotton-tipped applicators
- Supplies for wound cleansing or irrigation, as necessary
- Waterproof pad and bath blanket

**Assessment**
Assess the situation to determine the need for a dressing change. Confirm any medical orders relevant to wound care and any wound care included in the nursing plan of care. Assess the patient’s level of comfort and the need for analgesics before wound care. Assess if the patient experienced any pain related to previous dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess the current dressing to determine if it is intact. Assess for excess drainage or bleeding or saturation of the dressing. Inspect the wound and the surrounding tissue. Assess the location, appearance of the wound, wound stage (if appropriate), drainage, and types of tissue present in the wound. Measure the wound. Note the stage of the healing process and characteristics of any drainage. Also assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.

**Nursing Diagnosis**
Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Impaired Skin Integrity. Other nursing diagnoses that may be appropriate include:
- Anxiety
- Risk for Infection
- Chronic Pain
- Deficient Knowledge
- Disturbed Body Image
- Impaired Skin Integrity
- Acute Pain
- Impaired Tissue Integrity

**Outcome Identification and Planning**
The expected outcome to achieve when applying a saline-moistened dressing (or similar dressing) is that the procedure is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes that are appropriate include wound healing is promoted; the surrounding skin is without signs of irritation, infection, and maceration; and the wound continues to show signs of progression of healing.
IMPLEMENTATION

**ACTION**

1. Review the medical orders for wound care or the nursing plan of care related to wound care.

2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness.

7. Place a waste receptacle or bag at a convenient location for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

9. Assist the patient to a comfortable position that provides easy access to the wound area. Position the patient so the wound cleanser or irrigation solution will flow from the clean end of the wound toward the dirtier end, if being used (see Skill 8-1 for wound cleansing and Skill 8-4 for irrigation techniques). Use the bath blanket to cover any exposed area other than the wound. Place a waterproof pad under the wound site.

10. Put on clean gloves. Carefully and gently remove the soiled dressings. If there is resistance, use a silicone-based adhesive remover to help remove the tape. If any part of the dressing sticks to the underlying skin, use small amounts of sterile saline to help loosen and remove.

11. After removing the dressing, note the presence, amount, type, color, and odor of any drainage on the dressings. Place soiled dressings in the appropriate waste receptacle.

12. Assess the wound for appearance, stage, the presence of eschar, granulation tissue, epithelialization, undermining, tunneling, necrosis, sinus tract, and drainage. Assess the appearance of the surrounding tissue. Measure the wound. Refer to Fundamentals Review 8-3.

13. Remove your gloves and put them in the receptacle.

**RATIONALE**

Reviewing the order and plan of care validates the correct patient and correct procedure.

Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having a waste container handy means the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Gravity directs the flow of liquid from the least contaminated to the most contaminated area. Waterproof pad protects underlying surfaces.

Gloves protect the nurse from handling contaminated dressings. Cautious removal of the dressing is more comfortable for the patient and ensures that any drain present is not removed. A silicone-based adhesive remover allows for the easy, rapid, and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Sterile saline moistens the dressing for easier removal and minimizes damage and pain.

The presence of drainage should be documented. Discarding dressings appropriately prevents the spread of microorganisms.

This information provides evidence about the wound healing process and/or the presence of infection.

Discarding gloves prevents the spread of microorganisms.

(continued)
**Skill 8-2 Applying a Saline-Moistened Dressing continued**

**ACTION**

14. Using sterile technique, open the supplies and dressings. Place the fine-mesh gauze into the basin and pour the ordered solution over the mesh to saturate it.

15. Put on the sterile gloves. Alternately, clean gloves (clean technique) may be used to clean a chronic wound.

16. Clean the wound. Refer to Skill 8-1. Alternately, irrigate the wound, as ordered or required (see Skill 8-4).

17. Dry the surrounding skin with sterile gauze dressings.

18. Apply a skin protectant to the surrounding skin if needed.

19. If not already on, put on sterile gloves. Squeeze excess fluid from the gauze dressing. Unfold and fluff the dressing.

20. Gently press to loosely pack the moistened gauze into the wound (Figure 1). If necessary, use the forceps or cotton-tipped applicators to press the gauze into all wound surfaces (Figure 2).

**RATIONALE**

Gauze touching the wound surface must be moistened to increase the absorptive ability and promote healing.

Sterile gloves maintain surgical asepsis. Clean technique is appropriate when cleaning chronic wounds.

Cleaning the wound removes previous drainage and wound debris.

Moisture provides a medium for growth of microorganisms.

A skin protectant prevents skin irritation and breakdown.

Sterile gloves prevent contamination of the dressing material. The gauze provides a thin, moist layer to contact all the wound surfaces.

The dressing provides a moist environment for all wound surfaces. Avoid overpacking the gauze; loosely pack to prevent too much pressure in the wound bed, which could impede wound healing.

21. Apply several dry, sterile gauze pads over the wet gauze.

22. Place the ABD pad over the gauze.

23. Remove and discard gloves. Apply tape, Montgomery straps or roller gauze to secure the dressings. Alternately, many commercial wound products are self adhesive and do not require additional tape.

24. After securing the dressing, label dressing with date and time. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

25. Remove PPE, if used. Perform hand hygiene.

26. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.
EVALUATION

The expected outcome when applying a saline-moistened dressing is met when the procedure is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes are met when sterile technique is maintained (if appropriate); wound healing is promoted; the surrounding skin is without signs of irritation, infection, and maceration; and the wound continues to show signs of progression of healing.

DOCUMENTATION

Guidelines

Document the location of the wound and that the dressing was removed. Record your assessment of the wound, including evidence of granulation tissue, presence of necrotic tissue, stage (if appropriate), and characteristics of drainage. Include the appearance of the surrounding skin. Document the cleansing or irrigation of the wound and solution used. Record the type of dressing that was reapplied. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered.

Sample Documentation

11/20/11 1645 Healing abdominal incision with granulating tissue noted. Open area 2 cm x 4 cm x 0.5 cm depth in center of incision. No evidence of necrosis or tunneling. Scant amount of serous drainage. Saline-moistened dressing applied to open wound; covered loosely with ABD dressing. Patient denies pain from incision. Instructed patient that moist saline gauze will facilitate the healing process and to notify nurse for any discomfort related to incision.

—R. Dobbins, RN

UNEXPECTED SITUATIONS AND RELATED INTERVENTIONS

• When removing a patient’s dressing, the assessment reveals eschar in the wound: Notify the primary care provider or wound care specialist, as a different treatment modality and/or debridement may be necessary. The presence of eschar in a wound precludes the staging of the wound. The eschar must be removed for adequate pressure ulcer staging to be done. Stable (dry, adherent, intact, without erythema or fluctuance) eschar on the heels serves as “the body’s natural (biological) cover” and should not be removed (NPUAP, 2007a).

• The wound assessment reveals several depressions or crater-like areas on inspection of a wound: Notify the primary care provider or wound care specialist, who may order the wound to be packed. Pack wound cavities loosely with dressing material. Overpacking may increase pressure and interfere with tissue healing.

• The nurse notes that the wound dressing is dry upon removal: Reduce the time interval between changes to prevent drying of the materials, which may disrupt healing tissue.

SPECIAL CONSIDERATIONS

• Make sure ancillary staff understand the importance of reporting excessive drainage from the dressing, and any soiled or loose dressings.

• Guidelines from the Wound, Ostomy, Continence Nurses Society (WOCN) and National Pressure Ulcer Advisory Panel (NPUAP) recommend that clean gloves may be used to treat chronic wounds and pressure ulcers as long as the infection-control procedures are followed. The no-touch technique may be used within these guidelines. Clean gloves are used to handle dressing material. Irrigants and dressings are sterile. The wound is redressed by picking up dressing materials by the corner and placing the untouched side over the wound (NPUAP, 2007b; Wooten & Hawkins, 2005).

• Many products are available to treat chronic wounds and pressure ulcers. Treatment varies based on facility policy, nursing protocol, clinical specialist referrals, primary care provider orders, and product in use.

EVIDENCE FOR PRACTICE


These guidelines are a collaborative effort of the Association for Professionals in Infection Control and Epidemiology (APIC) and the Wound, Ostomy, Continence Nurses Society (WOCN). Approaches for chronic wound care management are presented, including the definitions of and indications for ‘clean’ and ‘sterile’ technique. Cleansing of chronic wounds requires the use of handwashing, clean (nonsterile) gloves, sterile cleansing solution, and irrigation with sterile device. Routine dressing change without debridement requires the use of handwashing, clean (nonsterile) gloves, sterile solutions, sterile dressing supplies, and sterile instruments.

(continued)
Applying a Saline-Moistened Dressing continued

EVIDENCE FOR PRACTICE


The guidelines from the NPUAP state that clean, nonsterile dressings are acceptable for pressure ulcer wound care. Pressure ulcers are nonsterile wounds; they are all contaminated with microorganisms. There is no need to use sterile dressings on these wounds. Clean dressings should be stored in their original packaging or other plastic wrap that protects them from moisture and dust. Care providers should wash their hands before removing dressings from the package in order to not contaminate the dressings by reaching into the package with soiled hands and/or gloves (NPUAP, 2007b, Question #309). Clean, nonsterile gloves can be used to treat multiple ulcers on the same patient. If this is done, start with the cleaner appearing wounds and move to the larger and/or most contaminated appearing wounds. When in doubt, change gloves between ulcers. Do not contaminate dressing supplies and wound care containers (e.g., solution bottles) with gloves that have been in contact with the ulcer (NPUAP, 2007b, Question #310).

Applying a Hydrocolloid Dressing

Hydrocolloid dressings are wafer-shaped dressings that come in many shapes, sizes, and thicknesses. An adhesive backing provides adherence to the wound and surrounding skin. They absorb drainage, maintain a moist wound surface, and decrease the risk for infection by covering the wound surface (Refer to Fundamentals Review 8-4). Many commercially prepared dressing and wound care products are applied in a similar manner. It is very important for the nurse to be aware of the products available in a particular facility and be familiar with the indications for, and correct use of, each type of dressing and wound care product.

EQUIPMENT

- Hydrocolloid dressing
- Clean disposable gloves
- Sterile gloves, if indicated
- Additional PPE, as indicated
- Sterile dressing instrument set or suture set (for the scissors and forceps)
- Sterile cleaning solution as ordered (commonly 0.9% normal saline solution)
- Skin-protectant wipes
- Additional supplies needed for wound cleansing
- Sterile cotton-tipped applicators
- Waterproof pad
- Bath blanket
- Measuring tape or other supplies, such as sterile flexible applicator, for assessing wound measurements, as indicated

ASSESSMENT

Assess the situation to determine the need for a dressing change. Check the date when the current dressing (if present) was placed. Confirm any medical orders relevant to wound care and any wound care included in the nursing plan of care. Assess the current dressing to determine if it is intact. Assess the patient’s level of comfort and the need for analgesics before wound care.

Assess if the patient experienced any pain related to prior dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess the current dressing to determine if it is intact. Assess for excess drainage or bleeding or saturation of the dressing. Inspect the wound and the surrounding tissue. Assess the location, appearance of the wound, stage (if appropriate), drainage, and types of tissue present in the wound. Measure the wound. Note the stage of the healing process and characteristics of any drainage. Also assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.
Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Impaired Skin Integrity. Other nursing diagnoses that may be appropriate include:

- Anxiety
- Risk for Infection
- Disturbed Body Image
- Chronic Pain
- Acute Pain
- Impaired Tissue Integrity

The expected outcome to achieve when applying a hydrocolloid dressing is that the procedure is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes that are appropriate include sterile technique is maintained (if appropriate); wound healing is promoted; the surrounding skin is without signs of irritation, infection, and maceration; and the wound continues to show signs of progression of healing.

**NURSING DIAGNOSIS**

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when applying a hydrocolloid dressing is that the procedure is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes that are appropriate include sterile technique is maintained (if appropriate); wound healing is promoted; the surrounding skin is without signs of irritation, infection, and maceration; and the wound continues to show signs of progression of healing.

**IMPLEMENTATION**

**ACTION**

1. Review the medical orders for wound care or the nursing plan of care related to wound care.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.
6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.
7. Place a waste receptacle or bag at a convenient location for use during the procedure.
8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).
9. Assist the patient to a comfortable position that provides easy access to the wound area. Position the patient so the wound cleanser or irrigation solution will flow from the clean end of the wound toward the dirtier end, if being used (See Skill 8-1 for wound cleansing and Skill 8-4 for irrigation techniques). Use the bath blanket to cover any exposed area other than the wound. Place a waterproof pad under the wound site.

**RATIONALE**

Reviewing the order and plan of care validates the correct patient and correct procedure.

Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having a waste container handy means the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Gravity directs the flow of liquid from the least contaminated to the most contaminated area. Waterproof pad protects underlying surfaces.

(continued)
10. Put on clean gloves. Carefully and gently remove the soiled dressings. If there is resistance, use a silicone-based adhesive remover to help remove the tape. If any part of the dressing sticks to the underlying skin, use small amounts of sterile saline to help loosen and remove.

11. After removing the dressing, note the presence, amount, type, color, and odor of any drainage on the dressings. Place soiled dressings in the appropriate waste receptacle.

12. Assess the wound for appearance, stage, the presence of eschar, granulation tissue, epithelialization, undermining, tunneling, necrosis, sinus tract, and drainage. Assess the appearance of the surrounding tissue. Measure the wound. Refer to Fundamentals Review 8-3.

13. Remove your gloves and put them in the receptacle.

14. Set up a sterile field, if indicated, and wound cleaning supplies. Put on sterile gloves. Alternately, clean gloves (clean technique) may be used when cleaning a chronic wound.

15. Clean the wound. Refer to Skill 8-1. Alternately, irrigate the wound, as ordered or required (see Skill 8-4).

16. Dry the surrounding skin with gauze dressings.

17. Apply a skin protectant to the surrounding skin.

18. Cut the dressing to size, if indicated, using sterile scissors. Size the dressing generously, allowing at least a 1" margin of healthy skin around the wound to be covered with the dressing.

19. Remove the release paper from the adherent side of the dressing. Apply the dressing to the wound without stretching the dressing. Smooth wrinkles as the dressing is applied (Figure 1).

20. If necessary, secure the dressing edges with tape. Apply additional skin barrier to the areas to be covered with tape, if necessary. Dressings that are near the anus need to have the edges taped. Apply additional skin barrier to the areas to be covered with tape, if necessary.

**Rationale**

- Gloves protect the nurse from handling contaminated dressings. Cautious removal of the dressing is more comfortable for the patient and ensures that any drain present is not removed. A silicone-based adhesive remover allows for the easy, rapid; and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Sterile saline moistens the dressing for easier removal and minimizes damage and pain.

- The presence of drainage should be documented. Discarding dressings appropriately prevents the spread of microorganisms.

- Discarding gloves prevents the spread of microorganisms. Sterile gloves maintain surgical asepsis. Clean technique is appropriate for cleaning chronic wounds.

- Cleaning the wound removes previous drainage and wound debris. Moisture provides a medium for growth of microorganisms. Excess moisture can contribute to skin irritation and breakdown.

- A skin protectant prevents skin irritation and breakdown. These actions ensure proper adherence, coverage of the wound, and wear of the dressing.

- Proper application prevents shearing force on the wound and minimizes irritation.

**FIGURE 1.** Hydrocolloid dressing in place.
21. After securing the dressing, label dressing with date and time. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

22. Remove PPE, if used. Perform hand hygiene.

23. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.

**EVALUATION**

The expected outcome when applying a hydrocolloid dressing is met when the procedure is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes are met when sterile technique is maintained (if appropriate); wound healing is promoted; surrounding skin is without signs of irritation, infection, and maceration; and the wound continues to show signs of progression of healing.

**DOCUMENTATION**

**Guidelines**

Document the location of the wound and that the dressing was removed. Record your assessment of the wound, including evidence of granulation tissue, presence of necrotic tissue, stage (if appropriate), and characteristics of drainage. Include the appearance of the surrounding skin. Document the cleansing or irrigation of the wound and solution used. Record the type of hydrocolloid dressing that was applied. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered.

**Sample Documentation**

11/4/12 0930 Stage 3 wound on right hip area (3 x 2 x 2 cm) assessed. Granulation tissue about 50%, no necrosis, undermining, or tunneling present. Minimal serous drainage on old dressing. Wound cleansed with normal saline. Hydrocolloid dressing applied. Due to be changed in 5 days. Skin barrier applied to surrounding intact skin. Prior to dressing change, patient was medicated with Tylenol 650 mg PO for anticipated pain. Patient tolerated dressing change. Stated “pain not so bad,” about a “3.” Instructed patient to call for nurse for any discomfort related to dressing.

—M. Semet, RN

**UNEXPECTED SITUATIONS AND RELATED INTERVENTION**

- When removing a patient’s dressing, the assessment reveals eschar in the wound: Notify the primary care provider or wound care specialist, as a different treatment modality and/or debridement may be necessary. The presence of eschar in a wound precludes the staging of the wound. The eschar must be removed for adequate pressure ulcer staging to be done. Stable (dry, adherent, intact, without erythema or fluctuance) eschar on the heels serves as “the body’s natural (biological) cover” and should not be removed (NPUAP, 2007a).

- Guidelines from the Wound, Ostomy, Continence Nurses Society (WOCN) and National Pressure Ulcer Advisory Panel (NPUAP) recommend that clean gloves may be used to treat chronic wounds and pressure ulcers as long as the infection-control procedures are followed. The no-touch technique may be used within these guidelines. Clean gloves are used to handle dressing material. Irrigants and dressings are sterile. The wound is redressed by picking up dressing materials by the corner and placing the untouched side over the wound (NPUAP, 2007b; Wooten & Hawkins, 2005).

- Many products are available to treat chronic and pressure ulcers. Treatment varies based on facility policy, nursing protocol, clinical specialist referrals, and physician orders.

*(continued)*
Skill 8-3  Applying a Hydrocolloid Dressing  continued

EVIDENCE FOR PRACTICE


See Skill 8-2 for detailed information regarding these guidelines.

Skill 8-4  Performing Irrigation of a Wound

Irrigation is a directed flow of solution over tissues. Wound irrigations are ordered to clean the area of pathogens and other debris and to promote wound healing. Irrigation procedures may also be ordered to apply heat or antiseptics locally. If the wound edges are approximated, clean technique may be used; if the wound edges are unapproximated, sterile equipment and solutions are used for irrigation. Normal saline is often the solution of choice when irrigating wounds.

EQUIPMENT

- A sterile irrigation set, including a basin, irrigant container, and irrigation syringe
- Sterile irrigation solution as ordered by the physician, warmed to body temperature, commonly 0.9% normal saline solution
- Plastic bag or other waste container to dispose of soiled dressings
- Sterile gloves
- Sterile drape (may be optional)
- Clean disposable gloves
- Moisture-proof gown, mask, and eye protection
- Additional PPE, as indicated
- Sterile dressing set or suture set (for the sterile scissors and forceps)
- Waterproof pad and bath blanket as needed
- Sterile gauze dressings
- Sterile packing gauze as needed
- Tape or ties
- Skin-protectant wipes

ASSESSMENT

Assess the situation to determine the need for wound irrigation. Confirm any medical orders relevant to wound care and any wound care included in the nursing plan of care. Assess the current dressing to determine if it is intact. Assess the patient’s level of comfort and the need for analgesics before wound care. Assess if the patient experienced any pain related to previous dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess for excess drainage or bleeding or saturation of the dressing. Inspect the wound and the surrounding tissue. Assess the location, appearance of the wound, stage (if appropriate), drainage, and types of tissue present in the wound. Measure the wound. Note the stage of the healing process and characteristics of any drainage. Also assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis would be Risk for Infection. Other nursing diagnoses may include:

- Anxiety
- Acute Pain
- Deficient Knowledge
- Delayed Surgical Recovery
- Risk for Trauma
- Disturbed Body Image
- Chronic Pain
- Impaired Skin Integrity
- Impaired Tissue Integrity
The expected outcome to achieve when irrigating a wound is that the wound is cleaned without contamination or trauma and without causing the patient to experience pain or discomfort. Other outcomes that might be appropriate include: the wound continues to show signs of progression of healing, and the patient demonstrates understanding about the need for wound irrigation.

**OUTCOME IDENTIFICATION AND PLANNING**

**IMPLEMENTATION**

**ACTION**

1. Review the medical orders for wound care or the nursing plan of care related to wound care.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.
6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care and/or dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.
7. Place a waste receptacle or bag at a convenient location for use during the procedure.
8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).
9. Assist the patient to a comfortable position that provides easy access to the wound area. Position the patient so the irrigation solution will flow from the clean end of the wound toward the dirtier end. Use the bath blanket to cover any exposed area other than the wound. Place a waterproof pad under the wound site.
11. Put on clean gloves. Carefully and gently remove the soiled dressings. If there is resistance, use a silicone-based adhesive remover to help remove the tape. If any part of the dressing sticks to the underlying skin, use small amounts of sterile saline to help loosen and remove.

**RATIONALE**

Reviewing the order and plan of care validates the correct patient and correct procedure. Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having a waste container handy means the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Gravity directs the flow of liquid from the least contaminated to the most contaminated area. Waterproof pad protects underlying surfaces.

Using personal protective equipment such as gowns, masks, and eye protection is part of Standard Precautions. A gown protects clothes from contamination should splashing occur. Goggles protect mucous membranes of eyes from contact with irrigant fluid or wound drainage.

Gloves protect the nurse from handling contaminated dressings. Cautious removal of the dressing is more comfortable for the patient and ensures that any drain present is not removed. A silicone-based adhesive remover allows for the easy, rapid, and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Sterile saline moistens the dressing for easier removal and minimizes damage and pain.

(continued)
Performing Irrigation of a Wound

**ACTION**

12. After removing the dressing, note the presence, amount, type, color, and odor of any drainage on the dressings. Place soiled dressings in the appropriate waste receptacle.

13. Assess the wound for appearance, stage, the presence of eschar, granulation tissue, epithelialization, undermining, tunneling, necrosis, sinus tract, and drainage. Assess the appearance of the surrounding tissue. Measure the wound. Refer to Fundamentals Review 8-3.

14. Remove your gloves and put them in the receptacle.

15. Set up a sterile field, if indicated, and wound cleaning supplies. Pour warmed sterile irrigating solution into the sterile container. Put on the sterile gloves. Alternately, clean gloves (clean technique) may be used when irrigating a chronic wound.

16. Position the sterile basin below the wound to collect the irrigation fluid.

17. Fill the irrigation syringe with solution (Figure 1). Using your nondominant hand, gently apply pressure to the basin against the skin below the wound to form a seal with the skin (Figure 2).

**RATIONALE**

The presence of drainage should be documented. Discarding dressings appropriately prevents the spread of microorganisms.

This information provides evidence about the wound healing process and/or the presence of infection.

Discarding gloves prevents the spread of microorganisms.

Using warmed solution prevents chilling of the patient and may minimize patient discomfort. Sterile technique and gloves maintain surgical asepsis. Clean technique is appropriate for irrigating chronic wounds.

Patient and bed linens are protected from contaminated fluid.

The solution will collect in the basin and prevent the irrigant from running down the skin. Patient and bed linens are protected from contaminated fluid.

18. Gently direct a stream of solution into the wound (Figure 3). Keep the tip of the syringe at least 1" above the upper tip of the wound. When using a catheter tip, insert it gently into the wound until it meets resistance. Gently flush all wound areas.

19. Watch for the solution to flow smoothly and evenly. When the solution from the wound flows out clear, discontinue irrigation.

20. Dry the surrounding skin with gauze dressings (Figure 4).

Debris and contaminated solution flow from the least contaminated to most contaminated area. High-pressure irrigation flow may cause patient discomfort as well as damage granulation tissue. A catheter tip allows the introduction of irrigant into a wound with a small opening or one that is deep.

Irrigation removes exudate and debris.

Moisture provides a medium for growth of microorganisms. Excess moisture can contribute to skin irritation and breakdown.
21. Apply a skin protectant to the surrounding skin.
22. Apply a new dressing to the wound (see Skills 8-1, 8-2, 8-3) (Figure 5).

**ACTION**

**FIGURE 3.** Irrigating wound with a gentle stream of solution. Solution drains into collection container.

**FIGURE 4.** Drying around wound, not in wound, with sterile gauze pad.

**RATIONALE**

A skin protectant prevents skin irritation and breakdown. Dressings absorb drainage, protect the wound, and promote healing.

23. Remove and discard gloves. Apply tape, Montgomery straps, or roller gauze to secure the dressings. Alternately, many commercial wound products are self adhesive and do not require additional tape.

**FIGURE 5.** Applying a new dressing.

Tape or other securing products are easier to apply after gloves have been removed. Proper disposal of gloves prevents the spread of microorganisms.

(continued)
Performing Irrigation of a Wound continued

**ACTION**

24. After securing the dressing, label dressing with date and time. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

25. Remove remaining PPE. Perform hand hygiene.

26. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.

**RATIONALE**

Recording date and time provides communication and demonstrates adherence to plan of care. Proper patient and bed positioning promotes safety and comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Checking dressings ensures the assessment of changes in patient condition and timely intervention to prevent complications.

**EVALUATION**

The expected outcome is met when the wound irrigation is completed without contamination and trauma; the patient verbalizes little to no pain or discomfort; the patient verbalizes understanding of the need for irrigation; and the wound continues to show signs of progression of healing.

**DOCUMENTATION**

Guidelines

Document the location of the wound and that the dressing was removed. Record your assessment of the wound, including evidence of granulation tissue, presence of necrotic tissue, stage (if appropriate), and characteristics of drainage. Include the appearance of the surrounding skin. Document the irrigation of the wound and solution used. Record the type of dressing that was applied. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered.

**Sample Documentation**

3/5/12 1700 Dressing removed from left outer heel area. Minimal serosanguineous drainage noted on dressings. Wound 4 x 5 x 2 cm, pink, with granulation tissue evident. Surrounding skin tone consistent with patient’s skin, no edema or redness noted. Irrigated with normal saline and hydrogel dressing applied.

—J. Lark, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- *The patient experiences pain when the wound irrigation is begun:* Stop the procedure and administer an analgesic as ordered. Obtain new sterile supplies and begin the procedure after an appropriate amount of time has elapsed to allow the analgesic to begin working. Note the patient’s pain on the nursing plan of care so that pain medication can be given before future wound treatments.

- *During the wound irrigation, the nurse notes bleeding from the wound. This has not been documented as happening with previous irrigations:* Stop the procedure. Assess the patient for other symptoms. Obtain vital signs. Report the findings to the primary care provider and document the event in the patient’s record.

**EVIDENCE FOR PRACTICE**


See Skill 8-2 for detailed information regarding these guidelines.
Collecting a Wound Culture

A wound culture may be ordered to identify the causative organism of an infected wound. Identifying the invading microorganism will provide useful information to select the most appropriate therapy. A nurse or other primary health care provider can perform a wound culture. Maintaining strict asepsis is crucial so that only the pathogen present in the wound is isolated. It is essential to use the correct swab, based on the tests ordered, for collection of a specimen to isolate aerobic and/or anaerobic organisms.

**EQUIPMENT**
- A sterile Culturette kit (aerobic or anaerobic) with swab, or a culture tube with individual sterile swabs
- Sterile gloves
- Clean disposable gloves
- Additional PPE, as indicated
- Plastic bag or appropriate waste receptacle
- Patient label for the sample tube
- Biohazard specimen bag
- Bath blanket (if necessary to drape the patient)
- Supplies to clean the wound and reapply a sterile dressing after obtaining the culture (Refer to Skills 8-1 through 8-4)

**ASSESSMENT**
Assess the situation to determine the need for wound culture. Confirm any medical orders relevant to obtaining a wound culture, as well as wound care, and/or any wound care included in the nursing plan of care. Assess the patient’s level of comfort and the need for analgesics before obtaining the wound culture. Inspect the wound and the surrounding tissue. Assess the location, appearance of the wound, stage (if appropriate), drainage, and types of tissue present in the wound. Measure the wound. Note the stage of the healing process and characteristics of any drainage. Also assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis would be Risk for Infection. Other appropriate diagnoses may include:
- Acute Pain
- Impaired Skin Integrity
- Impaired Tissue Integrity
- Disturbed Body Image
- Delayed Surgical Recovery

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when collecting a wound culture is that the culture is obtained without evidence of contamination, without exposing the patient to additional pathogens, and without causing discomfort for the patient.

**IMPLEMENTATION**

**ACTION**
1. Review the medical orders for obtaining a wound culture.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.

**RATIONALE**
- Reviewing the order and plan of care validates the correct patient and correct procedure.
- Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

(continued)
5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before obtaining the wound culture. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.

7. Place an appropriate waste receptacle within easy reach for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

9. Assist the patient to a comfortable position that provides easy access to the wound. If necessary, drape the patient with the bath blanket to expose only the wound area. Place a waterproof pad under the wound site. Check the culture label against the patient’s identification bracelet (Figure 1). This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having the waste container handy means that soiled materials may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Checking the culture label with the patient’s identification ensures the correct patient and the correct procedure.

10. If there is a dressing in place on the wound, put on clean gloves. Carefully and gently remove the soiled dressings. If there is resistance, use a silicone-based adhesive remover to help remove the tape. If any part of the dressing sticks to the underlying skin, use small amounts of sterile saline to help loosen and remove.

Gloves protect the nurse from handling contaminated dressings. Cautious removal of the dressing is more comfortable for the patient and ensures that any drain present is not removed. A silicone-based adhesive remover allows for the easy, rapid, and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Sterile saline moistens the dressing for easier removal and minimizes damage and pain.

The presence of drainage should be documented. Discarding dressings appropriately prevents the spread of microorganisms.

The presence of drainage is evidence about the wound healing process and/or the presence of infection.

Discarding gloves prevents the spread of microorganisms.

11. After removing the dressing, note the presence, amount, type, color, and odor of any drainage on the dressings. Place soiled dressings in the appropriate waste receptacle.

12. Assess the wound for appearance, stage, the presence of eschar, granulation tissue, epithelialization, undermining, tunneling, necrosis, sinus tract, and drainage. Assess the appearance of the surrounding tissue. Measure the wound. Refer to Fundamentals Review 8-3.

13. Remove your gloves and put them in the receptacle.
14. Set up a sterile field, if indicated, and wound cleaning supplies. Put on the sterile gloves. Alternately, clean gloves (clean technique) may be used when cleaning a chronic wound.

15. Clean the wound. Refer to Skill 8-1. Alternately, irrigate the wound, as ordered or required (see Skill 8-4).


17. Twist the cap to loosen the swab on the Culturette tube, or open the separate swab and remove the cap from the culture tube. Keep the swab and inside of the culture tube sterile (Figure 2).

18. If contact with the wound is necessary to separate wound margins to permit insertion of the swab deep into the wound, put a sterile glove on one hand to manipulate the wound margins. Clean gloves may be appropriate for contact with pressure ulcers and chronic wounds.

19. Carefully insert the swab into the wound. Press and rotate the swab several times over the wound surfaces. Avoid touching the swab to intact skin at the wound edges (Figure 3). Use another swab if collecting a specimen from another site.

20. Place the swab back in the culture tube (Figure 4). Do not touch the outside of the tube with the swab. Secure the cap. Some swab containers have an ampule of medium at the bottom of the tube. It might be necessary to crush this ampule to activate. Follow the manufacturer’s instructions for use.

**ACTION**

**RATIONALE**

Sterile gloves maintain surgical asepsis. Clean technique is appropriate when cleaning chronic wounds.

Cleaning the wound removes previous drainage and wound debris, which could introduce extraneous organisms into the collected specimen, resulting in inaccurate results.

Moisture provides a medium for growth of microorganisms. Excess moisture can contribute to skin irritation and breakdown. The use of a culture swab does not require immediate contact with the skin or wound, so clean gloves are appropriate to protect the nurse from contact with blood and/or body fluids.

Supplies are ready to use and within easy reach, and aseptic technique is maintained.

If contact with the wound is necessary to collect the specimen, a sterile glove is necessary to prevent contamination of the wound.

Cotton tip absorbs wound drainage. Contact with skin could introduce extraneous organisms into the collected specimen, resulting in inaccurate results. Using another swab at a different site prevents cross-contamination of the wound.

The outside of the container is protected from contamination with microorganisms, and the sample is not contaminated with organisms not in the wound. Surrounding the swab with culture medium is necessary for accurate culture results.

(continued)
Skill 8-5 Collecting a Wound Culture continued

**ACTION**

21. Remove gloves and discard them accordingly.

22. Put on gloves. Place a dressing on the wound, as appropriate, based on medical orders and/or the nursing plan of care. Refer to Skills 8-1 through 8-3. Remove gloves.

23. After securing the dressing, label dressing with date and time. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

24. Label the specimen according to your institution’s guidelines and send it to the laboratory in a biohazard bag (Figure 5).

25. Remove PPE, if used. Perform hand hygiene.

**RATIONALE**

Removing gloves properly reduces the risk for infection transmission and contamination of other items.

Wound dressings protect, absorb drainage, provide a moist environment, and promote wound healing. Removing gloves properly reduces the risk for infection transmission and contamination of other items.

Recording date and time provides communication and demonstrates adherence to plan of care. Proper patient and bed positioning promotes safety and comfort.

Proper labeling ensures proper identification of the specimen.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**FIGURE 4.** Placing applicator swab in the culture tube.

**FIGURE 5.** Culture container in biohazard bag.

**EVALUATION**

The expected outcome is met when the patient’s wound is cultured without evidence of contamination, and the patient remains free of exposure to additional pathogens.

**DOCUMENTATION Guidelines**

Document the location of the wound the assessment of the wound, including type of tissue present, presence of necrotic tissue, stage (if appropriate) and characteristics of drainage. Include the appearance of the surrounding skin. Document cleansing of the wound and the obtaining of the culture. Record any skin care and/or dressing applied. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered.
6/22/12 2100 Wound noted on patient’s hand; 2 cm × 3 cm × 1 cm, red, tender, with purulent drainage present. Edges macerated, without erythema and tenderness. Wound cleaned with normal saline, culture obtained. Skin barrier applied to surrounding area, wound packed with moist saline gauze, dressed with dry gauze and Kling. Hand elevated. Culture labeled and sent to lab.

—J. Wentz, RN

Sample Documentation

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• The nurse has inserted the culture swab into the patient’s wound to obtain the specimen and realizes that the wound was not cleaned: Discard this swab. Obtain the additional supplies needed to clean the wound according to facility policy and a new culture swab. Cleaning the wound prior to obtaining a specimen for culture removes previous drainage, wound debris, and skin flora, which could introduce extraneous organisms into the specimen, resulting in inaccurate results. Clean the wound and then proceed to obtain the culture specimen.

• As the nurse prepares to insert the culture swab into the wound, the nurse inadvertently touches the swab to the patient’s bedclothes: Discard this swab, obtain a new culture swab, and collect the specimen.

Applying Montgomery Straps

Montgomery straps are prepared strips of nonallergenic tape with ties inserted through holes at one end. One set of straps is placed on either side of a wound, and the straps are tied like shoelaces to secure the dressings. When it is time to change the dressing, the straps are untied, the wound is cared for, and then the straps are retied to hold the new dressing. Often a skin barrier is applied before the straps to protect the skin. The straps or ties need to be changed only if they become loose or soiled.

Montgomery straps are recommended to secure dressings on wounds that require frequent dressing changes, such as wounds with increased drainage. These straps allow the nurse to perform wound care without the need to remove adhesive strips, such as tape, with each dressing change, thus decreasing the risk of skin irritation and injury.

EQUIPMENT

• Clean disposable gloves
• Additional PPE, as indicated
• Dressings for wound care as ordered
• Commercially available Montgomery straps or 2” to 3” hypoallergenic tape and strings for ties
• Cleansing solution, usually normal saline
• Gauze pads
• Skin-protectant wipe
• Skin-barrier sheet (hydrocolloidal or nonhydrocolloidal)

ASSESSMENT

Assess the situation to determine the need for wound cleaning and a dressing change. Assess the integrity of any straps currently in use. Replace loose or soiled straps or ties. Confirm any medical orders relevant to wound care and any wound care included in the nursing plan of care. Assess the patient’s level of comfort and the need for analgesics before wound care. Assess if the patient experienced any pain related to prior dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess the current dressing to determine if it is intact. Assess for excess drainage or bleeding or saturation of the dressing. Inspect the wound and the surrounding tissue. Assess the appearance of the wound for the approximation of wound edges, the color of the wound and surrounding area, and signs of dehiscence. Assess for the presence of sutures, staples, or adhesive closure strips. Note the stage of the healing process and characteristics of any drainage. Also assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.

(continued)
UNIT II Promoting Healthy Physiologic Responses

Skill 8-6 Applying Montgomery Straps continued

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Impaired Skin Integrity. Other nursing diagnoses that may be appropriate include:

- Impaired Tissue Integrity
- Risk for Injury
- Acute Pain
- Deficient Knowledge
- Delayed Surgical Recovery
- Risk for Infection
- Anxiety
- Disturbed Body Image
- Impaired Skin Integrity

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when applying Montgomery straps is that the patient’s skin is free from irritation and injury. Other outcomes that may be appropriate include that the care is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort, and the wound continues to show signs of progression of healing.

IMPLEMENTATION

ACTION

1. Review the medical orders for wound care or the nursing plan of care related to wound care.

2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.

7. Place a waste receptacle at a convenient location for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

9. Assist the patient to a comfortable position that provides easy access to the wound area. Use a bath blanket to cover any exposed area other than the wound. Place a waterproof pad under the wound site.

10. Perform wound care and a dressing change as outlined in Skills 8-1 through 8-4, as ordered.

11. Put on clean gloves. Clean the skin on either side of the wound with the gauze, moistened with normal saline. Dry the skin.

RATIONALE

- Reviewing the order and plan of care validates the correct patient and correct procedure.
- Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.
- Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.
- Having a waste container handy means that the soiled dressing may be discarded easily, without the spread of microorganisms.
- Having the bed at the proper height prevents back and muscle strain.
- Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects underlying surfaces.
- Wound care aids in healing and provides protection for the wound.
- Gloves prevent the spread of microorganisms. Cleaning and drying the skin prevents irritation and injury.
12. Apply a skin protectant to the skin where the straps will be placed.

13. Remove gloves.

14. Cut the skin barrier to the size of the tape or strap. Apply the skin barrier to the patient’s skin, near the dressing. Apply the sticky side of each tape or strap to the skin barrier sheet, so the openings for the strings are at the edge of the dressing (Figure 1). Repeat for the other side.

Skin protectant minimizes the risk for skin breakdown and irritation.

Tape is easier to handle without gloves. Wound is covered with the dressing.

Skin barrier prevents skin irritation and breakdown.

15. Thread a separate string through each pair of holes in the straps. Tie one end of the string in the hole. Fasten the other end with the opposing tie, like a shoelace (Figure 2). Do not secure too tightly. Repeat according to the number of straps needed. If commercially prepared straps are used, tie strings like a shoelace. Note date and time of application on strap (Figure 3).

Ties hold the dressing in place. Tying the ties too tightly puts additional stress on the surrounding skin. Recording date and time provides a baseline for changing straps.

FIGURE 1. Applying Montgomery straps to the skin barrier sheet on the patient's abdomen.

FIGURE 2. Tying Montgomery straps.

FIGURE 3. Labeling Montgomery straps.
16. After securing the dressing, label dressing with date and time. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

17. Remove additional PPE, if used. Perform hand hygiene.

18. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.

19. Replace the ties and straps whenever they are soiled, or every 2 to 3 days. Straps can be reapplied onto skin barrier. Skin barrier can remain in place up to 7 days. Use a silicone-based adhesive remover to help remove the skin barrier.

**EVALUATION**

The expected outcome when applying Montgomery straps is met when the patient’s skin is clean, dry, intact, and free from irritation and injury. Other outcomes are met when the patient exhibits a clean wound area free of contamination and trauma. In addition, the patient verbalizes minimal to no pain or discomfort, and the patient exhibits signs and symptoms indicative of progressive wound healing.

**DOCUMENTATION Guidelines**

Document the procedure, the patient’s response, and your assessment of the area before and after application. Record a description of the wound, amount and character of the wound drainage, and an assessment of the surrounding skin. Note the type of dressing that was applied, including the application of skin protectant and a skin barrier. Document that Montgomery straps were applied to secure the dressings. Record the patient’s response to the dressing care and associated pain assessment. Include any pertinent patient and family education.

**Sample Documentation**

<table>
<thead>
<tr>
<th>10/20/12</th>
<th>1930 Patient’s abdominal wound has large amounts of serosanguineous drainage, saturating multiple layers of gauze and ABDs, requiring dressing changes at least q 3 hours. Surrounding skin cleansed, skin protectant applied, and Montgomery straps applied to secure wound dressings.</th>
</tr>
</thead>
</table>

**UNEXPECTED SITUATION AND ASSOCIATED INTERVENTION**

- A patient has had an abdominal wound for several weeks. Despite careful wound and skin care, the nurse observes signs of redness and irritation where the tape for the dressings has been repeatedly placed: Obtain the supplies listed in this skill. Apply Montgomery straps, being sure to move the skin barrier sheet at least 1” away from the area of irritation.
Drains are inserted into or near a wound when it is anticipated that a collection of fluid in a closed area would delay healing. A Penrose drain is a hollow, open-ended rubber tube. It allows fluid to drain via capillary action into absorbent dressings. Penrose drains are commonly used after a surgical procedure or for drainage of an abscess. After a surgical procedure, the surgeon places one end of the drain in or near the area to be drained. The other end passes through the skin, directly through the incision or through a separate opening referred to as a stab wound. A Penrose drain is not sutured. A large safety pin is usually placed in the part outside the wound to prevent the drain from slipping back into the incised area. This type of drain can be advanced or shortened to drain different areas. The patency and placement of the drain are included in the wound assessment.

**EQUIPMENT**

- Sterile gloves
- Gauze dressings
- Sterile cotton-tipped applicators, if appropriate
- Sterile drain sponges
- Surgical or abdominal pads
- Sterile dressing set or suture set (for the sterile scissors and forceps)
- Sterile cleaning solution as ordered (commonly 0.9% normal saline solution)
- Sterile container to hold cleaning solution
- Clean safety pin
- Clean disposable gloves
- Plastic bag or other appropriate waste container for soiled dressings
- Waterproof pad and bath blanket
- Tape or ties
- Skin-protectant wipes if needed
- Additional dressings and supplies needed or as required for ordered wound care

**ASSESSMENT**

Assess the situation to determine the necessity for wound cleaning and a dressing change. Confirm any medical orders relevant to drain care and any drain care included in the nursing plan of care. Assess the patient’s level of comfort and the need for analgesics before wound care. Assess if the patient experienced any pain related to prior dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess the current dressing to determine if it is intact, and assess for the presence of excess drainage, bleeding, or saturation of the dressing. Assess the patency of the Penrose drain.

Inspect the wound and the surrounding tissue. Assess the appearance of the wound for the approximation of wound edges, the color of the wound and surrounding area, and signs of dehiscence. Note the stage of the healing process and the characteristics of any drainage. Assess the surrounding skin for color, temperature, and the presence of edema, ecchymosis, or maceration.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. An appropriate nursing diagnosis is Risk for Infection. Other nursing diagnoses may also be appropriate, including:

- Anxiety
- Disturbed Body Image
- Deficient Knowledge
- Impaired Tissue Integrity
- Acute Pain
- Impaired Skin Integrity
- Delayed Surgical Recovery

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when performing care for a Penrose drain is that the Penrose drain remains patent and intact; the care is accomplished without contaminating the wound area, or causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes that are appropriate may include: the wound shows signs of progressive healing without evidence of complications, and the patient demonstrates understanding about drain care.

(continued)
IMPLEMENTATION

**ACTION**

1. Review the medical orders for wound care or the nursing plan of care related to wound/drain care.

2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.

7. Place a waste receptacle at a convenient location for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

9. Assist the patient to a comfortable position that provides easy access to the drain and/or wound area. Use a bath blanket to cover any exposed area other than the wound. Place a waterproof pad under the wound site.

10. Put on clean gloves. Check the position of the drain or drains before removing the dressing. Carefully and gently remove the soiled dressings. If there is resistance, use a silicone-based adhesive remover to help remove the tape. If any part of the dressing sticks to the underlying skin, use small amounts of sterile saline to help loosen and remove.

11. After removing the dressing, note the presence, amount, type, color, and odor of any drainage on the dressings. Place soiled dressings in the appropriate waste receptacle.

12. Inspect the drain site for appearance and drainage. Assess if any pain is present.

13. Using sterile technique, prepare a sterile work area and open the needed supplies.

14. Open the sterile cleaning solution. Pour the cleansing solution into the basin. Add the gauze sponges.

15. Put on sterile gloves.

**RATIONALE**

Reviewing the order and plan of care validates the correct patient and correct procedure.

Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having a waste container handy means that the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects underlying surfaces.

Gloves protect the nurse from handling contaminated dressings. Checking the position ensures that a drain is not removed accidentally if one is present. Cautious removal of the dressing is more comfortable for the patient and ensures that any drain present is not removed. A silicone-based adhesive remover allows for the easy, rapid, and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Sterile saline moistens the dressing for easier removal and minimizes damage and pain.

The presence of drainage should be documented. Discarding dressings appropriately prevents the spread of microorganisms.

The wound healing process and/or the presence of irritation or infection must be documented.

Supplies are within easy reach and sterility is maintained.

Sterility of dressings and solution is maintained.

Sterile gloves help to maintain surgical asepsis and sterile technique and prevent the spread of microorganisms.
16. Cleanse the drain site with the cleaning solution. Use the forceps and the moistened gauze or cotton-tipped applicators. **Start at the drain insertion site, moving in a circular motion toward the periphery (Figure 1). Use each gauze sponge or applicator only once. Discard and use new gauze if additional cleansing is needed.**

17. Dry the skin with a new gauze pad in the same manner. Apply skin protectant to the skin around the drain; extend out to include the area of skin that will be taped. Place a presplit drain sponge under the drain (Figure 2). Closely observe the safety pin in the drain. If the pin or drain is crusted, replace the pin with a new sterile pin. **Take care not to dislodge the drain.**

**ACTION**

**RATIONALE**

Using a circular motion ensures that cleaning occurs from the least to most contaminated area and a previously cleaned area is not contaminated again.

Drying prevents skin irritation. Skin protectant prevents skin irritation and breakdown. The gauze absorbs drainage and prevents the drainage from accumulating on the patient’s skin.

Microorganisms grow more easily in a soiled environment. The safety pin ensures proper placement because the drain is not sutured in place.

**FIGURE 1.** Cleaning drain site in circular motion toward periphery.

**FIGURE 2.** Presplit dressing around Penrose drain.

18. Apply gauze pads over the drain (Figure 3). Apply ABD pads over the gauze.

**FIGURE 3.** Applying gauze pads over drain.

(continued)
Skill 8-7  Caring for a Penrose Drain

ACTION

19. Remove and discard gloves. Apply tape, Montgomery straps, or roller gauze to secure the dressings.

20. After securing the dressing, label dressing with date and time. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

21. Remove additional PPE, if used. Perform hand hygiene.

22. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.

RATIONALE

Proper disposal of gloves prevents the spread of microorganisms. Tape or other securing products are easier to apply after gloves have been removed.

Recording date and time provides communication and demonstrates adherence to plan of care. Proper patient and bed positioning promotes safety and comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Checking dressings ensures the assessment of changes in patient condition and timely intervention to prevent complications.

EVALUATION

The expected outcome is met when the patient exhibits a wound that is clean, dry, and intact, with a patent, intact Penrose drain. Other outcomes that are appropriate may include: the patient remains free of wound contamination and trauma; the patient reports minimal to no pain or discomfort; the patient exhibits signs and symptoms of progressive wound healing; and the patient verbalizes an understanding of the rationale for and/or the technique for drain care.

DOCUMENTATION

Guidelines

Document the location of the wound and drain, the assessment of the wound and drain site, and intactness of the Penrose drain. Document the presence of drainage and characteristics on the old dressing upon removal. Include the appearance of the surrounding skin. Document cleansing of the drain site. Record any skin care and the dressing applied. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered.

Sample Documentation

3/13/12 1400 Patient medicated with morphine 3 mg IV as ordered prior to dressing change. Dressing to right forearm removed. Dressings noted with small amount of serosanguineous drainage. Forearm with gross edema and erythema. Penrose drain intact, with safety pin in place. Incision edges approximated, staples intact. Area irrigated with normal saline, dried, and redressed with gauze, ABD pads, and stretch gauze. Reinforced the importance of keeping arm elevated on pillows, with patient verbalizing understanding.

—P. Towns, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Assessment of the drain site reveals significantly increased edema, erythema, and drainage from the site, in addition to drainage via the drain: Cleanse the site as ordered per the nursing plan of care. Obtain vital signs, including the patient’s temperature. Document care and assessments. Notify the primary care provider of the findings.

• Assessment of the drain site reveals that the drain has slipped back into the incision: Follow facility policy and the medical orders related to advancing Penrose drains. Document assessments and interventions. Notify the primary care provider of the findings and interventions.

• When preparing to change a dressing on a Penrose drain site, the nurse’s assessment reveals that the drain is completely out, lying in the dressing material: Assess the site and the patient for symptoms of pain, increased edema/erythema/drainage. Provide site care as ordered. Notify the primary care provider. Often, depending on the patient’s stage of recovery, the drain is left out. Document the findings and interventions.

• Evaluate a sudden increase in the amount of drainage or bright red drainage and notify the primary care provider of these findings.

• Wound care is often uncomfortable, and patients may experience significant pain. Assess the patient’s comfort level and past experiences with wound care. Offer analgesics as ordered to maintain the patient’s level of comfort.

SPECIAL CONSIDERATIONS
A biliary drain or T-tube (Figure 1) is sometimes placed in the common bile duct after removal of the gallbladder (cholecystectomy) or a portion of the bile duct (choledochostomy). The tube drains bile while the surgical site is healing. A portion of the tube is inserted into the common bile duct and the remaining portion is anchored to the abdominal wall, passed through the skin, and connected to a closed drainage system. Often, a three-way valve is inserted between the drain tube and the drainage system to allow for clamping and flushing of the tube if necessary. The drainage amount is measured every shift, recorded, and included in output totals.

**EQUIPMENT**
- Sterile gloves
- Clean disposable gloves
- Additional PPE, as indicated
- Sterile gauze pads
- Sterile drain sponges
- Cleansing solution, usually sterile normal saline
- Sterile cotton-tipped applicators (if appropriate)
- Transparent dressing
- Graduated collection container
- Waste receptacle
- Sterile basin
- Sterile forceps
- Tape
- Skin-protectant wipes
- Waterproof pad and bath blanket, if needed

**ASSESSMENT**
Assess the situation to determine the need for wound cleaning, a dressing change, or emptying of the drain. Confirm any medical orders relevant to drain care and any drain care included in the nursing plan of care. Assess the patient’s level of comfort and the need for analgesics before wound care. Assess if the patient experienced any pain related to prior dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess the current dressing to determine if it is intact, and assess for evidence of excessive drainage or bleeding or saturation of the dressing. Assess the patency of the T-tube and the drain site. Note the characteristics of the drainage in the collection bag.

Inspect the wound and the surrounding tissue. Assess the appearance of the incision for the approximation of wound edges, the color of the wound and surrounding area, and signs of dehiscence. Note the stage of the healing process and characteristics of any drainage. Assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.

(continued)
Caring for a T-Tube Drain continued

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Infection. Other nursing diagnoses may also be appropriate, including:

- Acute Pain
- Anxiety
- Deficient Knowledge
- Impaired Tissue Integrity
- Disturbed Body Image
- Impaired Skin Integrity
- Delayed Surgical Recovery

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when performing care for a T-tube drain is that the drain remains patent and intact; drain care is accomplished without contaminating the wound area and/or without causing trauma to the wound; and the patient does not experience pain or discomfort. Other outcomes that are appropriate may include: the wound continues to show signs of progression of healing; the drainage amounts are measured accurately at the frequency required by facility policy and recorded as part of the intake and output record; and the patient demonstrates understanding about drain care.

**IMPLEMENTATION**

**ACTION**

1. Review the medical orders for wound care or the nursing plan of care related to wound/drain care.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.
6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.
7. Place a waste receptacle at a convenient location for use during the procedure.
8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).
9. Assist the patient to a comfortable position that provides easy access to the drain and/or wound area. Use a bath blanket to cover any exposed area other than the wound. Place a waterproof pad under the wound site.
10. Put on clean gloves; put on mask or face shield if indicated.
11. Using sterile technique, open a gauze pad, making a sterile field with the outer wrapper.

**RATIONALE**

Reviewing the order and plan of care validates the correct patient and correct procedure. Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions. Identifying the patient ensures the right patient receives the intervention and helps prevent errors. This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients. Having a waste container handy means that the soiled dressing may be discarded easily, without the spread of microorganisms. Having the bed at the proper height prevents back and muscle strain. Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects underlying surfaces. Gloves prevent the spread of microorganisms; mask reduces the risk of transmission should splashing occur. Using sterile technique deters the spread of microorganisms.
12. Place the graduated collection container under the outlet valve of the drainage bag. **Without touching the outlet, pull the cap off and empty the bag’s contents completely into the container** (Figure 2). Use the gauze to wipe the outlet, and replace the cap (Figure 3).

**FIGURE 2.** Holding the collection container at the outlet valve.

**FIGURE 3.** Resealing the outlet valve.

Draining contents into container allows for accurate measurement of the drainage. Touching the outlet with gloves or other surface contaminates the valve, potentially introducing pathogens. Wiping the outlet with gauze prevents contamination of the valve. Recapping prevents the spread of microorganisms.

13. Carefully measure and note the characteristics of the drainage. Discard the drainage according to facility policy.

14. Remove gloves and perform hand hygiene.

15. Put on clean gloves. Check the position of the drain or drains before removing the dressing. Carefully and gently remove the soiled dressings. If there is resistance, use a silicone-based adhesive remover to help remove the tape. If any part of the dressing sticks to the underlying skin, use small amounts of sterile saline to help loosen and remove. Do not reach over the drain site.

16. After removing the dressing, note the presence, amount, type, color, and odor of any drainage on the dressings. Place soiled dressings in the appropriate waste receptacle. Remove gloves and dispose of in appropriate waste receptacle.

17. Inspect the drain site for appearance and drainage. **Assess if any pain is present.**

18. Using sterile technique, prepare a sterile work area and open the needed supplies.

19. Open the sterile cleaning solution. Pour the cleansing solution into the basin. Add the gauze sponges.

20. Put on sterile gloves.

**Cleaning the Drain Site**

Gloves protect the nurse from handling contaminated dressings. Checking the position ensures that a drain is not removed accidentally if one is present. Cautious removal of the dressing is more comfortable for the patient and ensures that any drain present is not removed. A silicone-based adhesive remover allows for the easy, rapid, and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Sterile saline moistens the dressing for easier removal and minimizes damage and pain.

The presence of drainage should be documented. Proper disposal of gloves prevents spread of microorganisms.

Wound healing process and/or the presence of irritation or infection should be documented.

Preparing a sterile work area ensures that supplies are within easy reach and sterility is maintained.

Sterility of dressings and solution is maintained.

Use of sterile gloves maintains surgical asepsis and sterile technique and reduces the risk of microorganism transmission.

(continued)
21. Cleanse the drain site with the cleaning solution. Use the forceps and the moistened gauze or cotton-tipped applicators.

*Start at the drain insertion site, moving in a circular motion toward the periphery. Use each gauze sponge only once. Discard and use new gauze if additional cleansing is needed.*

22. Dry with new sterile gauze in the same manner. Apply skin protectant to the skin around the drain; extend out to include the area of skin that will be taped.

23. Place a presplit drain sponge under the drain. Apply gauze pads over the drain. Remove and discard gloves.

24. Secure the dressings with tape as needed. Alternatively, before removing gloves, place a transparent dressing over the tube and insertion site. **Be careful not to kink the tubing.**

25. After securing the dressing, label dressing with date and time. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

26. Remove additional PPE, if used. Perform hand hygiene.

27. Check drain status at least every four hours. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.

**EVALUATION**

The expected outcome is met when the patient exhibits a patent and intact T-tube drain with a wound area that is free of contamination and trauma. The patient verbalizes minimal to no pain or discomfort. Other outcomes that are appropriate may include: the patient exhibits signs and symptoms of progressive wound healing, with drainage being measured accurately at the frequency required by facility policy, and amounts recorded as part of the intake and output record; and the patient verbalizes an understanding of the rationale for and/or the technique for drain care.

**DOCUMENTATION Guidelines**

Document the location of the wound and drain, the assessment of the wound and drain site, and patency of the drain. Note if sutures are intact. Document the presence of drainage and characteristics on the old dressing upon removal. Include the appearance of the surrounding skin. Document cleansing of the drain site. Record any skin care and the dressing applied. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered. Document the amount of bile drainage obtained from the drainage bag on the appropriate intake and output record.

**Sample Documentation**

8/9/12 1500 Dressing removed from T-tube site. No drainage noted on dressings. Drain site without redness, edema, drainage, or ecchymosis. Suture intact. Exit site cleaned with normal saline, dried, skin protectant applied, and redressed with dry dressing. Patient denies pain. Emptied collection bag of 20 mL bile-colored drainage.

—L. Saunders, RN
UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• A patient’s T-tube has been consistently draining 30 to 50 mL a shift, but now there is no output for the current shift. You check the tubing and site and do not observe kinks or other exterior obstructions: Assess for signs of obstructed bile flow, including chills, fever, tachycardia, nausea, right upper quadrant fullness and pain, jaundice, dark foamy urine, and clay-colored stools. Obtain vital signs. Notify the primary care provider of the situation and findings and document the event in the patient’s record. Flushing of the tube with sterile saline via the three-way valve may be ordered as part of the patient’s care.

• Patient had a T-tube placed after surgery. The surgeon has asked that the tube be clamped for 1 hour before and after meals: This diverts bile into the duodenum to aid in digestion and is accomplished by turning the three-way access valve so the drain is closed to the drainage bag or occluding the tube with a clamp. Monitor the patient’s response to clamping the tube. If the patient reports new symptoms, such as right upper quadrant pain, nausea, or vomiting, unclamp the tube. Assess for other symptoms and obtain vital signs. Report the findings to the surgeon and document the intervention in the patient’s record.

• When the patient with a drain is ready to ambulate, empty and compress the drain before activity. Secure the drain to the patient’s gown below the wound, making sure there is no tension on the drainage tubing. This removes excess drainage, maintains maximum suction, and avoids strain on the drain’s suture line.

SPECIAL CONSIDERATIONS

• When the patient with a drain is ready to ambulate, empty and compress the drain before activity. Secure the drain to the patient’s gown below the wound, making sure there is no tension on the drainage tubing. This removes excess drainage, maintains maximum suction, and avoids strain on the drain’s suture line.

Skill • 8-9 Caring for a Jackson-Pratt Drain

A Jackson-Pratt (J-P) or grenade drain collects wound drainage in a bulbike device that is compressed to create gentle suction (Figure 1). It consists of perforated tubing connected to a portable vacuum unit. After a surgical procedure, the surgeon places one end of the drain in or near the area to be drained. The other end passes through the skin via a separate incision. These drains are usually sutured in place. The site may be treated as an additional surgical wound, but often these sites are left open to air after the first 24 hours after surgery. They are typically used with breast and abdominal surgery.

As the drainage accumulates in the bulb, the bulb expands and suction is lost, requiring recompression. Typically, these drains are emptied every 4 to 8 hours, and when they are half full of drainage or air. However, based on nursing assessment and judgment, the drain could be emptied and recompressed more frequently.

FIGURE 1. Jackson-Pratt drain.
Caring for a Jackson-Pratt Drain continued

### EQUIPMENT

- Graduated container for measuring drainage
- Clean disposable gloves
- Additional PPE, as indicated
- Cleansing solution, usually sterile normal saline
- Sterile gauze pads
- Skin-protectant wipes
- Dressing materials for site dressing, if used

### ASSESSMENT

Confirm any medical orders relevant to drain care and any drain care included in the nursing plan of care. Assess the situation to determine the need for wound cleaning, a dressing change, or emptying of the drain. Assess the patient’s level of comfort and the need for analgesics before wound care. Assess if the patient experienced any pain related to prior dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess the current dressing. Assess for the presence of excess drainage or bleeding or saturation of the dressing. Assess the patency of the drain and the drain site. Note the characteristics of the drainage in the collection bag. Inspect the wound and the surrounding tissue. Assess the stage of the healing process and characteristics of any drainage. Also assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.

### NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Infection. Many other nursing diagnoses may also be appropriate, including:

- Anxiety
- Acute Pain
- Impaired Skin Integrity
- Impaired Tissue Integrity
- Disturbed Body Image
- Deficient Knowledge
- Delayed Surgical Recovery

### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when performing care for a Jackson-Pratt drain is that the drain is patent and intact. Care is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes that are appropriate may include: the wound continues to show signs of progression of healing; the drainage amounts are measured accurately at the frequency required by facility policy and recorded as part of the intake and output record; and the patient demonstrates understanding about drain care.

### IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review the medical orders for wound care or the nursing plan of care related to wound/drain care.</td>
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</tr>
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<td>2. Gather the necessary supplies and bring to the bedside stand or overbed table.</td>
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</tr>
<tr>
<td>3. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>4. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
</tbody>
</table>
5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.

7. Place a waste receptacle at a convenient location for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

9. Assist the patient to a comfortable position that provides easy access to the drain and/or wound area. Use a bath blanket to cover any exposed area other than the wound. Place a waterproof pad under the wound site.

10. Put on clean gloves; put on mask or face shield if indicated.

11. Place the graduated collection container under the outlet of the drain. Without contaminating the outlet valve, pull the cap off. The chamber will expand completely as it draws in air. Empty the chamber’s contents completely into the container (Figure 2). Use the gauze pad to clean the outlet. Fully compress the chamber with one hand and replace the cap with your other hand (Figure 3).

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having a waste container handy means that the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects underlying surfaces.

Gloves prevent the spread of microorganisms; mask reduces the risk of transmission should splashing occur.

Emptying the drainage allows for accurate measurement. Cleaning the outlet reduces the risk of contamination and helps prevent the spread of microorganisms. Compressing the chamber reestablishes the suction.

12. Check the patency of the equipment. Make sure the tubing is free from twists and kinks.

13. Secure the Jackson-Pratt drain to the patient’s gown below the wound with a safety pin, making sure that there is no tension on the tubing.
Caring for a Jackson-Pratt Drain

ACTION

14. Carefully measure and record the character, color, and amount of the drainage. Discard the drainage according to facility policy. Remove gloves.

15. Put on clean gloves. If the drain site has a dressing, re-dress the site as outlined in Skill 8-8. Include cleaning of the sutures with the gauze pad moistened with normal saline. Dry sutures with gauze before applying new dressing.

16. If the drain site is open to air, observe the sutures that secure the drain to the skin. Look for signs of pulling, tearing, swelling, or infection of the surrounding skin. Gently clean the sutures with the gauze pad moistened with normal saline. Dry with a new gauze pad. Apply skin protectant to the surrounding skin if needed.

17. Remove and discard gloves. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

18. Remove additional PPE, if used. Perform hand hygiene.

19. Check drain status at least every four hours. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.

RATIONALE

Documentation promotes continuity of care and communication. Appropriate disposal of biohazard material reduces the risk for microorganism transmission. Proper disposal of gloves deters transmission of microorganisms.

Dressing protects the site. Cleaning and drying sutures deters growth of microorganisms.

Early detection of problems leads to prompt intervention and prevents complications. Gentle cleaning and drying prevent the growth of microorganisms. Skin protectant prevents skin irritation and breakdown.

Proper removal and disposal of gloves prevents spread of microorganisms. Proper patient and bed positioning promotes safety and comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Checking drain ensures proper functioning and early detection of problems. Checking dressings ensures the assessment of changes in patient condition and timely intervention to prevent complications.

EVALUATION

The expected outcome is met when the patient exhibits a patent and intact Jackson-Pratt drain with a wound area that is free of contamination and trauma. The patient verbalizes minimal to no pain or discomfort. Other outcomes that are appropriate may include: the patient exhibits signs and symptoms of progressive wound healing, with drainage being measured accurately at the frequency required by facility policy, and amounts recorded as part of the intake and output record; and the patient verbalizes an understanding of the rationale for and/or the technique for drain care.

DOCUMENTATION

Guidelines

Document the location of the wound and drain, the assessment of the wound and drain site, and patency of the drain. Note if sutures are intact. Document the presence of drainage and characteristics on the old dressing upon removal. Include the appearance of the surrounding skin. Document cleansing of the drain site. Record any skin care and the dressing applied. Note that the drain was emptied and recompressed. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered. Document the amount and characteristics of drainage obtained on the appropriate intake and output record.

Sample Documentation

2/7/12 2400 Right chest incision and drain open to air. Wound edges approximated, slight ecchymosis, no edema, redness, or drainage. Steri-Strips intact. J-P drain patent and secured with suture. Exit site without edema, drainage, or redness. Drain emptied and recompressed. 40 mL sanguineous drainage recorded. —Carol White, RN
UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• A patient has a Jackson-Pratt drain in the right lower quadrant following abdominal surgery. The record indicates it has been draining serosanguineous fluid, 40 to 50 mL every shift. While performing your initial assessment, you note that the dressing around the drain site is saturated with serosanguineous secretions and there is minimal drainage in the collection chamber: Inspect the tubing for kinks or obstruction. Assess the patient for changes in condition. Remove the dressing and assess the site. Often, if the tubing becomes blocked with a blood clot or drainage particles, the wound drainage will leak around the exit site of the drain. Cleanse the area and redress the site. Notify the primary care provider of the findings and document the event in the patient’s record.

• Your patient calls you to the room and says, “I found this in the bed when I went to get up.” He has his Jackson-Pratt drain in his hand. It is completely removed from the patient: Assess the patient for any new and abnormal signs or symptoms, and assess the surgical site and drain site. Apply a sterile dressing with gauze and tape to the drain site. Notify the primary care provider of the findings and document the event in the patient’s record.

SPECIAL CONSIDERATIONS

• Often patients have more than one Jackson-Pratt drain. Number or letter the drains for easy identification. Record the drainage from each drain separately, identified by the number or letter, on the intake and output record.
• When the patient with a drain is ready to ambulate, empty and compress the drain before activity. Secure the drain to the patient’s gown below the wound, making sure there is no tension on the drainage tubing. This removes excess drainage, maintains maximum suction, and avoids strain on the drain’s suture line.

Skill 8-10 Caring for a Hemovac Drain

A Hemovac drain is placed into a vascular cavity where blood drainage is expected after surgery, such as with abdominal and orthopedic surgery. The drain consists of perforated tubing connected to a portable vacuum unit (Figure 1). Suction is maintained by compressing a spring-like device in the collection unit. After a surgical procedure, the surgeon places one end of the drain in or near the area to be drained. The other end passes through the skin via a separate incision. These drains are usually sutured in place. The site may be treated as an additional surgical wound, but often these sites are left open to air after the first 24 hours after surgery.

As the drainage accumulates in the collection unit, it expands and suction is lost, requiring recompression. Typically, the drain is emptied every 4 or 8 hours and when it is half full of drainage or air. However, based on the medical orders and nursing assessment and judgment, it could be emptied and recompressed more frequently.

FIGURE 1. Hemovac drain.
(continued)
**Skill 8-10 Caring for a Hemovac Drain  continued**

### EQUIPMENT
- Graduated container for measuring drainage
- Clean disposable gloves
- Additional PPE, as indicated
- Cleansing solution, usually sterile normal saline
- Sterile gauze pads
- Skin-protectant wipes
- Dressing materials for site dressing, if used

### ASSESSMENT
Confirm any medical orders relevant to drain care and any drain care included in the nursing plan of care. Assess the situation to determine the need for wound cleaning, a dressing change, or emptying of the drain. Assess the patient’s level of comfort and the need for analgesics before wound care. Assess if the patient experienced any pain related to prior dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess the current dressing. Assess for the presence of excess drainage or bleeding or saturation of the dressing. Assess the patency of the drain and the drain site. Note the characteristics of the drainage in the collection bag. Inspect the wound and the surrounding tissue. Assess the appearance of the incision for the approximation of wound edges, the color of the wound and surrounding area, and signs of dehiscence. Note the stage of the healing process and characteristics of any drainage. Also assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.

### NURSING DIAGNOSIS
Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Infection. Many other nursing diagnoses may also be appropriate, including:

- Anxiety
- Disturbed Body Image
- Impaired Skin Integrity
- Impaired Tissue Integrity
- Acute Pain
- Deficient Knowledge
- Delayed Surgical Recovery

### OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when performing care for a Hemovac drain is that the drain is patent and intact. Care is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes that are appropriate may include: the wound continues to show signs of progression of healing; the drainage amounts are measured accurately at the frequency required by facility policy and recorded as part of the intake and output record; and the patient demonstrates understanding about drain care.

### IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review the medical orders for wound care or the nursing plan of care related to wound/drain care.</td>
<td>Reviewing the order and plan of care validates the correct patient and correct procedure.</td>
</tr>
<tr>
<td>2. Gather the necessary supplies and bring to the bedside stand or overbed table.</td>
<td>Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.</td>
</tr>
<tr>
<td>3. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>4. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
</tbody>
</table>
CHAPTER 8  Skin Integrity and Wound Care

ACTION

5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.

7. Place a waste receptacle at a convenient location for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

9. Assist the patient to a comfortable position that provides easy access to the drain and/or wound area. Use a bath blanket to cover any exposed area other than the wound. Place a waterproof pad under the wound site.

10. Put on clean gloves; put on mask or face shield if indicated.

11. Place the graduated collection container under the outlet of the drain. Without contaminating the outlet, pull the cap off. The chamber will expand completely as it draws in air. Empty the chamber’s contents completely into the container (Figure 2). Use the gauze pad to clean the outlet. Fully compress the chamber by pushing the top and bottom together with your hands. Keep the device tightly compressed while you apply the cap (Figure 3).

RATIONALE

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having a waste container handy means that the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects underlying surfaces.

Gloves prevent the spread of microorganisms; mask reduces the risk of transmission should splashing occur.

Emptying the drainage allows for accurate measurement. Cleaning the outlet reduces the risk of contamination and helps prevent the spread of microorganisms. Compressing the chamber reestablishes the suction.

FIGURE 2. Emptying Hemovac drain into collection device.

FIGURE 3. Compressing the Hemovac and securing the cap.

(continued)
**Caring for a Hemovac Drain continued**

**ACTION**

12. Check the patency of the equipment. Make sure the tubing is free from twists and kinks.

13. Secure the Hemovac drain to the patient’s gown below the wound with a safety pin, making sure that there is no tension on the tubing.

14. Carefully measure and record the character, color, and amount of the drainage. Discard the drainage according to facility policy.

15. Put on clean gloves. If the drain site has a dressing, re-dress the site as outlined in Skill 8-8. Include cleaning of the sutures with the gauze pad moistened with normal saline. Dry sutures with gauze before applying new dressing.

16. If the drain site is open to air, observe the sutures that secure the drain to the skin. Look for signs of pulling, tearing, swelling, or infection of the surrounding skin. Gently clean the sutures with the gauze pad moistened with normal saline. Dry with a new gauze pad. Apply skin protectant to the surrounding skin if needed.

17. Remove and discard gloves. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

18. Remove additional PPE, if used. Perform hand hygiene.

19. Check drain status at least every four hours. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.

**RATIONALE**

- **ACTION**
  - Patient, untwisted, or unkinked tubing promotes appropriate drainage from wound.
  - Securing the drain prevents injury to the patient and accidental removal of the drain.
  - Documentation promotes continuity of care and communication. Appropriate disposal of biohazard material reduces the risk for microorganism transmission. Dressing protects the site. Cleaning and drying sutures deters growth of microorganisms.
  - Early detection of problems leads to prompt intervention and prevents complications. Gentle cleaning and drying prevent the growth of microorganisms. Skin protectant prevents skin irritation and breakdown.
  - Proper removal of gloves prevents spread of microorganisms. Proper patient and bed positioning promotes safety and comfort.
  - Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.
  - Checking drain ensures proper functioning and early detection of problems. Checking dressings ensures the assessment of changes in patient condition and timely intervention to prevent complications.

**EVALUATION**

The expected outcome is met when the patient exhibits a patent and intact Jackson-Pratt drain with a wound area that is free of contamination and trauma. The patient verbalizes minimal to no pain or discomfort. Other outcomes that are appropriate may include: the patient exhibits signs and symptoms of progressive wound healing, with drainage being measured accurately at the frequency required by facility policy, and amounts recorded as part of the intake and output record; and the patient verbalizes an understanding of the rationale for and/or the technique for drain care.

**DOCUMENTATION**

**Guidelines**

Document the location of the wound and drain, the assessment of the wound and drain site, and patency of the drain. Note if sutures are intact. Document the presence of drainage and characteristics on the old dressing upon removal. Include the appearance of the surrounding skin. Document cleansing of the drain site. Record any skin care and any dressing applied. Note that the drain was emptied and recompressed. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered. Document the amount and characteristics of drainage obtained on the appropriate intake and output record.

**Sample Documentation**

| 1/18/12 | 1000 Hemovac drain in place in left lower extremity, site open to air. Suture intact; exit site slightly pink, without redness, edema, or drainage. Surrounding skin without edema, ecchymosis, or redness. Exit site and suture cleansed with normal saline. Hemovac emptied of 90 mL sanguineous secretions and recompressed. |
| —A. Smith, RN |
UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- A patient has a Hemovac drain placed in the left knee following surgery. The record indicates it has been draining serosanguineous secretions, 40 to 50 mL every shift. While performing your initial assessment, you note that the collection chamber is completely expanded. The nurse empties the device and compresses to resume suction. A short time later, the nurse observes that the chamber is completely expanded again:
  - Inspect the tubing for kinks or obstruction. Inspect the device, looking for breaks in the integrity of the chamber. Make sure the cap is in place and closed. Assess the patient for changes in condition. Remove the dressing and assess the site. Make sure the drainage tubing has not advanced out of the wound, exposing any of the perforations in the tubing. If you are not successful in maintaining the suction, notify the primary care provider of the findings and interventions and document the event in the patient’s record.

- When the patient with a drain is ready to ambulate, empty and compress the drain before activity. Secure the drain to the patient’s gown below the wound, making sure there is no tension on the drainage tubing. This removes excess drainage, maintains maximum suction, and avoids strain on the drain’s suture line.

SPECIAL CONSIDERATIONS

Applying Negative Pressure Wound Therapy

Negative-pressure wound therapy (NPWT) (or topical negative pressure [TNP]) promotes wound healing and wound closure through the application of uniform negative pressure on the wound bed. NPWT results in reduction in bacteria in the wound and the removal of excess wound fluid, while providing a moist wound healing environment. The negative pressure results in mechanical tension on the wound tissues, stimulating cell proliferation, blood flow to wounds, and the growth of new blood vessels. An open-cell foam dressing is applied in the wound. A fenestrated tube is connected to the foam, allowing the application of the negative pressure. The dressing and distal tubing are covered by a transparent, occlusive, air-permeable dressing that provides a seal, allowing the application of the negative pressure. Excess wound fluid is removed through tubing, and it also acts to pull the wound edges together.

NPWT is used to treat a variety of acute or chronic wounds, wounds with heavy drainage, wounds failing to heal, or wounds healing slowly. Examples of such wounds include pressure ulcers, arterial, venous, and diabetic ulcers, dehisced surgical wounds, infected wounds, skin graft sites, and burns. NPWT is not considered for use in the presence of active bleeding; wounds with exposed blood vessels, organs, or nerves; malignancy in wound tissue; presence of dry/necrotic tissue; or with fistulas of unknown origin (Hess, 2008; Preston, 2008; Thompson, 2008). Cautious use is indicated in the presence of unrelied pressure, anticoagulant therapy, poor nutritional status, and immunosuppressive therapy (Preston). Candidates must be assessed for preexisting bleeding disorders, use of anticoagulants and other medications, or use of supplements that prolong bleeding times, such as aspirin or ginkgo biloba (Malli, 2005; Preston, 2008). NPWT dressings are changed every 48 to 72 hours, depending on the manufacturer’s specifications and medical orders. Infected wounds may require dressing changes every 12 to 24 hours.

The following Skill outlines the procedure for V.A.C. Therapy (KCl), as an example of NPWT. There are many manufacturers of negative pressure wound therapy systems. The nurse should be familiar with the components of, and procedures related to, the particular system in use.

EQUIPMENT

- Negative pressure unit (V.A.C. ATS unit)
- Evacuation/collection canister
- V.A.C. Foam dressing
- V.A.C. drape
- T.R.A.C. Pad
- Skin-protectant wipes
- Sterile gauze sponge
- A sterile irrigation set, including a basin, irrigant container, and irrigation syringe (continued)
Applying Negative Pressure Wound Therapy

continued

- Sterile irrigation solution as ordered by the physician, warmed to body temperature
- Waste receptacle to dispose of contaminated materials
- Sterile gloves (2 pairs)
- Sterile scissors
- Clean disposable gloves
- Gown, mask, eye protection
- Additional PPE, as indicated
- Sterile scissors
- Waterproof pad and bath blanket

**ASSESSMENT**
Confirm the medical order for the application of NPWT. Check the patient’s chart and question the patient about current treatments and medications that may make the application contraindicated. Assess the situation to determine the need for a dressing change. Confirm any medical orders relevant to wound care and any wound care included in the nursing plan of care. Assess the patient’s level of comfort and the need for analgesics before wound care. Assess if the patient experienced any pain related to prior dressing changes and the effectiveness of interventions employed to minimize the patient’s pain. Assess the current dressing to determine if it is intact. Assess for excess drainage or bleeding or saturation of the dressing. Inspect the wound and the surrounding tissue. Assess the location, appearance of the wound, stage (if appropriate), drainage, and types of tissue present in the wound. Measure the wound. Note the stage of the healing process and characteristics of any drainage. Also assess the surrounding skin for color, temperature, and edema, ecchymosis, or maceration.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Impaired Skin Integrity. Other nursing diagnoses that may be appropriate or require the use of this skill include:
- Anxiety
- Acute Pain
- Risk for Injury
- Impaired Tissue Integrity
- Disturbed Body Image
- Risk for Infection
- Deficient Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when applying negative pressure wound therapy is that the therapy is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. Other outcomes that may be appropriate include: the vacuum device functions correctly; the appropriate and ordered pressure is maintained throughout therapy; and the wound exhibits progression in healing.

**IMPLEMENTATION**

**ACTION**
1. Review the medical order for the application of NPWT therapy, including the ordered pressure setting for the device.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.

**RATIONALE**
- Reviewing the order validates the correct patient and correct procedure.
- Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before wound care dressing change. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.

7. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

8. Assist the patient to a comfortable position that provides easy access to the wound area. Position the patient so the irrigation solution will flow from the clean end of the wound toward the dirty end. Expose the area and drape the patient with a bath blanket if needed. Put a waterproof pad under the wound area.

9. Have the disposal bag or waste receptacle within easy reach for use during the procedure.

10. Using sterile technique, prepare a sterile field and add all the sterile supplies needed for the procedure to the field. Pour warmed, sterile irrigating solution into the sterile container.

11. Put on a gown, mask, and eye protection.

12. Put on clean gloves. Carefully and gently remove the dressing. If there is resistance, use a silicone-based adhesive remover to help remove the drape. Note the number of pieces of foam removed from the wound. Compare with the documented number from the previous dressing change.

13. Discard the dressings in the receptacle. Remove your gloves and put them in the receptacle.

14. Put on sterile gloves. Using sterile technique, irrigate the wound (see Skill 8-4).

15. Clean the area around the skin with normal saline. Dry the surrounding skin with a sterile gauze sponge.

16. Assess the wound for appearance, stage, the presence of eschar, granulation tissue, undermining, tunneling, necrosis, sinus tract, and drainage. Assess the appearance of the surrounding tissue. Measure the wound. Refer to Fundamentals Review 8-3.

17. **Wipe intact skin around the wound with a skin-protectant wipe and allow it to dry well.**

18. Remove gloves if they become contaminated and discard them into the receptacle.

**ACTION**

**RATIONALE**

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and draping provide for comfort and warmth. Gravity directs the flow of liquid from the least contaminated to the most contaminated area. Waterproof pad protects the patient and the bed linens.

Having the waste container handy means that soiled dressings and supplies may be discarded easily, without the spread of microorganisms.

Proper preparation ensures that supplies are within easy reach and sterility is maintained. Warmed solution may result in less discomfort.

Use of personal protective equipment is part of Standard Precautions. A gown protects your clothes from contamination if splashing should occur. Goggles protect mucous membranes of your eyes from contact with irrigant fluid.

Gloves protect the nurse from handling contaminated dressings. A silicone-based adhesive remover allows for the easy, rapid, and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Counting the number of pieces of foam assures the removal of all foam that was placed during the previous dressing change.

Proper disposal of dressings and used gloves prevents the spread of microorganisms.

Irrigation removes exudate and debris.

Moisture provides a medium for growth of microorganisms.

This information provides evidence about the wound healing process and/or the presence of infection.

Skin protectant provides a barrier against irritation and breakdown.

Proper disposal of gloves prevents spread of microorganisms.

(continued)
Skill - 8-11  Applying Negative Pressure Wound Therapy  continued

**ACTION**

19. Put on a new pair of sterile gloves, if necessary. **Using sterile scissors, cut the foam to the shape and measurement of the wound. Do not cut foam over the wound.** More than one piece of foam may be necessary if the first piece is cut too small. Carefully place the foam in the wound. Ensure foam-to-foam contact if more than one piece is required. **Note the number of pieces of foam placed in the wound.**

20. Trim and place the V.A.C. Drape to cover the foam dressing and an additional 3 to 5 cm border of intact periwound tissue. V.A.C. Drape may be cut into multiple pieces for easier handling.

21. Choose an appropriate site to apply the T.R.A.C. Pad.

22. Pinch the Drape and cut a 2-cm hole through the Drape. Apply the T.R.A.C. Pad (Figure 1). Remove V.A.C. Canister from package and insert into the V.A.C. Therapy Unit until it locks into place. Connect T.R.A.C. Pad tubing to canister tubing (Figure 2) and check that the clamps on each tube are open. Turn on the power to the V.A.C. Therapy Unit and select the prescribed therapy setting.

**RATIONALE**

Aseptic technique maintains sterility of items to come in contact with wound. Foam should fill the wound but not cover intact surrounding skin. Foam fragments may fall into wound if cutting is performed over the wound. Foam-to-foam contact allows for even distribution of negative pressure. Recording the number of pieces of foam aides in assuring the removal of all foam with next dressing change.

The occlusive, air-permeable V.A.C. Drape provides a seal, allowing the application of the negative pressure.

T.R.A.C. Pad should be placed in the area where the greatest fluid flow and optimal drainage is anticipated. Avoid placing over bony prominences or within creases in the tissue.

A hole in the drape allows for removal of fluid and/or exudate. The canister provides a collection chamber for drainage.

23. Assess the dressing to ensure seal integrity. The dressing should be collapsed, shrinking to the foam and skin.

24. Remove and discard gloves. Apply tape, Montgomery straps or roller gauze to secure the dressings. Alternately, many commercial wound products are self adhesive and do not require additional tape.

25. Label dressing with date and time. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

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**FIGURE 1.** Applying T.R.A.C. pad.

**FIGURE 2.** Connecting T.R.A.C. tubing to collection canister tubing.

Shrinkage confirms good seal, allowing for accurate application of pressure and treatment.

Tape or other securing products are easier to apply after gloves have been removed. Proper disposal of gloves prevents the spread of microorganisms.

Recording date and time provides communication and demonstrates adherence to plan of care. Proper patient and bed positioning promotes safety and comfort.
26. Remove PPE, if used. Perform hand hygiene.  

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

27. Check all wound dressings every shift. More frequent checks may be needed if the wound is more complex or dressings become saturated quickly.  

Checking dressings ensures the assessment of changes in patient condition and timely intervention to prevent complications.

**EVALUATION**

The expected outcome is met when applying negative pressure wound therapy is accomplished without contaminating the wound area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. In addition, the vacuum device functions correctly; the appropriate and ordered pressure is maintained throughout therapy; and the wound exhibits progression in healing.

**DOCUMENTATION**

**Guidelines**

4/5/12 0800 NPWT dressing intact with good seal maintained, V.A.C. system patent, pressure setting 50 mm Hg. Purulent, sanguineous drainage noted in collection chamber and tubing. Surrounding tissue without edema, redness, ecchymosis, or signs of irritation. Patient verbalizes an understanding of movement limitations related to the system.  

—B. Clark, RN

**Sample Documentation**

| 4/5/13 | 0800 NPWT dressing intact with good seal maintained, V.A.C. system patent, pressure setting 50 mm Hg. Purulent, sanguineous drainage noted in collection chamber and tubing. Surrounding tissue without edema, redness, ecchymosis, or signs of irritation. Patient verbalizes an understanding of movement limitations related to the system. |

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- While assessing the patient, the nurse notes that the seal between the transparent dressing and the foam and skin is not tight: Check the dressing seals, tubing connections, and canister insertion, and ensure the clamps are open. If a leak in the transparent dressing is identified, the appropriate pressure is not being applied to the wound. Apply additional transparent dressing to reseal. If this application does not correct the break, change the dressing.
- The patient complains of acute pain while NPWT is operating: Assess the patient for other symptoms, obtain vital signs, assess the wound, and assess the vacuum device for proper functioning. Report your findings to the primary care provider and document the event in the patient’s record. Administer analgesics as ordered. Continue or change the wound therapy as ordered.
- Change the wound dressing every 48 hours for noninfected wounds, or every 12 to 24 hours for infected wounds. Time dressing changes to allow for wound assessment by the other members of the healthcare team.
- Measure and record the amount of drainage each shift as part of the intake and output record.
- Be alert for audible and visual alarms on the vacuum device to alert you to problems, such as tipping of the device greater than 45 degrees, a full collection canister, an air leak in the dressing, or dislodgment of the canister.
- NPWT should operate for 24 hours. It should not be shut off for more than 2 hours in a 24-hour period. When NPWT is restarted, irrigate the wound per medical order or facility policy, and apply a new NPWT dressing.
- When maceration of the surrounding skin beneath the occlusive dressing occurs, this may be treated by placing a barrier/wafer dressing beneath the transparent dressing to protect the skin. Verify with facility policy as needed.

**SPECIAL CONSIDERATIONS**
### Skill 8-12 Removing Sutures

Skin sutures are used to hold tissue and skin together. Sutures may be black silk, synthetic material, or fine wire. Sutures are removed when enough tensile strength has developed to hold the wound edges together during healing. The time frame varies depending on the patient’s age, nutritional status, and wound location. Frequently, after skin sutures are removed, adhesive wound closure strips are applied across the wound to give additional support as it continues to heal. The removal of sutures may be done by the primary care provider or by the nurse with a medical order.

#### Equipment
- Suture removal kit or forceps and scissors
- Gauze
- Wound cleansing agent, according to facility policy
- Clean disposable gloves
- Additional PPE, as indicated
- Adhesive wound closure strips
- Skin protectant wipes

#### Assessment
Inspect the surgical incision and the surrounding tissue. Assess the appearance of the wound for the approximation of wound edges, the color of the wound and surrounding area, presence of wound drainage noting color, volume, and odor, and for signs of dehiscence. Note the stage of the healing process and characteristics of any drainage. Assess the surrounding skin for color, temperature, and the presence of edema, maceration, or ecchymosis.

#### Nursing Diagnosis
Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Infection. Other nursing diagnoses that may be appropriate include:
- Anxiety
- Acute Pain
- Deficient Knowledge
- Delayed Surgical Recovery
- Impaired Skin Integrity

#### Outcome Identification and Planning
The expected outcome to achieve when removing surgical sutures is that the sutures are removed without contaminating the incisional area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. In addition, other outcomes that are appropriate include: the patient remains free of complications that would delay recovery; and the patient verbalizes an understanding of the procedure.

#### Implementation

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review the medical orders for suture removal.</td>
<td>Reviewing the order and plan of care validates the correct patient and correct procedure.</td>
</tr>
<tr>
<td>2. Gather the necessary supplies and bring to the bedside stand or overbed table.</td>
<td>Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.</td>
</tr>
<tr>
<td>3. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>4. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient. Describe the sensation of suture removal as a pulling or slightly uncomfortable experience.</td>
<td>This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.</td>
</tr>
</tbody>
</table>
6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before beginning the procedure. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.

7. Place a waste receptacle at a convenient location for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

9. Assist the patient to a comfortable position that provides easy access to the incision area. Use a bath blanket to cover any exposed area other than the incision. Place a waterproof pad under the incision site.

10. Put on clean gloves. Carefully and gently remove the soiled dressings. If there is resistance, use a silicone-based adhesive remover to help remove the tape. If any part of the dressing sticks to the underlying skin, use small amounts of sterile saline to help loosen and remove. Inspect the incision area (Figure 1).

11. Clean the incision using the wound cleanser and gauze, according to facility policies and procedures.

12. Using the forceps, grasp the knot of the first suture and gently lift the knot up off the skin.

13. Using the scissors, cut one side of the suture below the knot, close to the skin. Grasp the knot with the forceps and pull the cut suture through the skin (Figure 2). Avoid pulling the visible portion of the suture through the underlying tissue.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having a waste container handy means that the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects underlying surfaces.

Gloves protect the nurse from handling contaminated dressings. Cautious removal of the dressing is more comfortable for the patient and ensures that any drain present is not removed. A silicone-based adhesive remover allows for the easy, rapid, and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Sterile saline moistens the dressing for easier removal and minimizes damage and pain.

Incision cleaning prevents the spread of microorganisms and contamination of the wound.

Raising the suture knot prevents accidental injury to the wound or skin when cutting.

Pulling the cut suture through the skin helps reduce the risk for contamination of the incision area and resulting infection.
Removing Sutures

14. Remove every other suture to be sure the wound edges are healed. If they are, remove the remaining sutures as ordered. Dispose of sutures according to facility policy.

15. If wound closure strips are to be applied, apply skin protectant to skin around incision. Do not apply to incision. Apply adhesive closure strips. (Figure 3). Take care to handle the strips by the paper backing.

16. Reapply the dressing, depending on the medical orders and facility policy.

17. Remove gloves and discard. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

18. Remove additional PPE, if used. Perform hand hygiene.

19. Assess all wounds every shift. More frequent checks may be needed if the wound is more complex.

Rationale

Removing every other suture allows for inspection of the wound, while leaving adequate suture in place to promote continued healing if the edges are not totally approximated. Follow Standard Precautions in disposing of sutures.

Skin protectant helps adherence of closure strips and prevents skin irritation. Adhesive wound closure strips provide additional support to the wound as it continues to heal. Handling by the paper backing avoids contamination.

Evaluation

The expected outcome is met when the patient exhibits an incision area that is clean, dry, and intact without sutures; the incision area is free of trauma and infection; the patient verbalizes little to no pain or discomfort during the removal; and the patient verbalizes an understanding of the procedure.

Documentation Guidelines

Document the location of the incision and the assessment of the site. Include the appearance of the surrounding skin. Document cleansing of the site and suture removal. Record any skin care and the dressing applied, if appropriate. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered.
**Sample Documentation**

3/4/12  1800  Right lower lateral leg surgical wound appears healed. Incision edges are approximated, without erythema, edema, ecchymosis, or drainage. Skin warm and pink. Sutures removed without difficulty; skin protectant applied to skin surrounding incision and adhesive wound closure strips applied. Patient instructed in how to care for wound and expectations regarding wound closure strips; patient and wife verbalized an understanding of information and asked appropriate questions.

—L. Downs, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Sutures are crusted with dried blood or secretions, making them difficult to remove: Moisten sterile gauze with sterile saline and gently loosen crusts before removing sutures.
- Resistance is met when attempting to pull suture through the tissue: Use a gentle, continuous pulling motion to remove the suture. If the suture still does not come out, do not use excessive force. Report findings to the primary care provider and document the event in the patient’s record.
- Encourage the patient to splint chest and abdominal wounds during activity, such as changing position, ambulation, coughing, and sneezing. This provides increased support for the skin and underlying tissues and can decrease discomfort.

**SPECIAL CONSIDERATIONS**

**Removing Surgical Staples**

Surgical skin staples are made of stainless steel and are used to hold tissue and skin together. Staples decrease the risk of infection and allow faster wound closure. Surgical staples are removed when enough tensile strength has developed to hold the wound edges together during healing. The time frame for removal varies depending on the patient’s age, nutritional status, and wound location. After skin staples are removed, adhesive wound closure strips are applied across the wound to keep the skin edges approximated as it continues to heal. The removal of surgical staples may be done by the primary care provider or by the nurse with a medical order.

**EQUIPMENT**

- Staple remover
- Gauze
- Wound cleansing agent, according to facility policy
- Clean disposable gloves
- Additional PPE, as indicated
- Adhesive wound closure strips
- Skin protectant wipes

**ASSESSMENT**

Inspect the surgical incision and the surrounding tissue. Assess the appearance of the wound for the approximation of wound edges, the color of the wound and surrounding area, and signs of dehiscence. Note the stage of the healing process and the characteristics of any drainage. Assess the surrounding skin for color, temperature, and the presence of edema or ecchymosis.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Infection. Other nursing diagnoses that may be appropriate include:

- Anxiety
- Impaired Skin Integrity
- Deficient Knowledge
- Acute Pain
- Delayed Surgical Recovery

(continued)
OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when removing surgical staples is that the staples are removed without contaminating the incisional area, without causing trauma to the wound, and without causing the patient to experience pain or discomfort. In addition, other outcomes that are appropriate include: the patient remains free of complications that would delay recovery; and the patient verbalizes an understanding of the procedure.

IMPLEMENTATION

ACTION

1. Review the medical orders for staple removal.

2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient. Describe the sensation of staple removal as a pulling experience.

6. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before beginning the procedure. Administer appropriate prescribed analgesic. Allow enough time for analgesic to achieve its effectiveness before beginning procedure.

7. Place a waste receptacle at a convenient location for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8).

9. Assist the patient to a comfortable position that provides easy access to the incision area. Use a bath blanket to cover any exposed area other than the incision. Place a waterproof pad under the incision site.

10. Put on clean gloves. Carefully and gently remove the soiled dressings. If there is resistance, use a silicone-based adhesive remover to help remove the tape. If any part of the dressing sticks to the underlying skin, use small amounts of sterile saline to help loosen and remove. Inspect the incision area (Figure 1).

11. Clean the incision using the wound cleanser and gauze, according to facility policies and procedures.

12. Grasp the staple remover (Figure 2). Position the staple remover under the staple to be removed. Firmly close the staple remover. The staple will bend in the middle and the edges will pull out of the skin.

RATIONALE

Reviewing the order and plan of care validates the correct patient and correct procedure.

Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Wound care and dressing changes may cause pain for some patients.

Having a waste container handy means that the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects underlying surfaces.

Gloves protect the nurse from handling contaminated dressings. Cautious removal of the dressing is more comfortable for the patient and ensures that any drain present is not removed.

A silicone-based adhesive remover allows for the easy, rapid, and painless removal without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Sterile saline moistens the dressing for easier removal and minimizes damage and pain.

Incision cleaning prevents the spread of microorganisms and contamination of the wound.

Correct use of staple remover prevents accidental injury to the wound and contamination of the incision area and resulting infection.
13. Remove every other staple to be sure the wound edges are healed. If they are, remove the remaining staples as ordered. Dispose of staples in the sharps container.

14. If wound closure strips are to be applied, apply skin protectant to skin around incision. Do not apply to incision. Apply adhesive closure strips. Take care to handle the strips by the paper backing.

15. Reapply the dressing, depending on the medical orders and facility policy.

16. Remove gloves and discard. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

17. Remove additional PPE, if used. Perform hand hygiene.

18. Assess all wounds every shift. More frequent checks may be needed if the wound is more complex.

Removing every other staple allows for inspection of the wound, while leaving an adequate number of staples in place to promote continued healing if the edges are not totally approximated.

Skin protectant helps adherence of closure strips and prevents skin irritation. Adhesive wound closure strips provide additional support to the wound as it continues to heal. Handling by the paper backing avoids contamination.

A new dressing protects the wound. Some policies advise leaving the area uncovered.

Proper removal of gloves prevents spread of microorganisms. Proper patient and bed positioning promotes safety and comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Checking drain ensures proper functioning and early detection of problems. Checking dressings ensures the assessment of changes in patient condition and timely intervention to prevent complications.

EVALUATION

The expected outcome is met when the patient exhibits an incision area that is clean, dry, and intact without sutures; the incision area is free of trauma and infection; the patient verbalizes little to no pain or discomfort during the removal; and the patient verbalizes an understanding of the procedure.

DOCUMENTATION

Document the location of the incision and the assessment of the site. Include the appearance of the surrounding skin. Document cleansing of the site and suture removal. Record any skin care and the dressing applied, if appropriate. Note pertinent patient and family education and any patient reaction to this procedure, including patient’s pain level and effectiveness of nonpharmacologic interventions or analgesia if administered.

(continued)
Skill 8-13 Removing Surgical Staples continued

Sample Documentation

3/4/12 1800 Left upper lateral leg surgical wound appears healed. Incision edges are approximated, without erythema, edema, ecchymosis, or drainage. Skin warm and pink. Staples removed without difficulty; skin protectant applied to skin surrounding incision and adhesive wound closure strips applied. Patient instructed in how to care for wound and expectations regarding wound closure strips; patient and wife verbalized an understanding of information and asked appropriate questions.

—S. Hoffman, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• The wound edges appear approximated before staple removal but pull apart afterward: Report the findings to the primary care provider and document the event in the patient’s record. Apply adhesive wound closure strips according to facility policy or medical order.

• The staples are stuck to the wound because of dried blood or secretions: Per facility policy or medical order, apply moist saline compresses to loosen crusts before attempting to remove the staples.

SPECIAL CONSIDERATIONS

• Encourage the patient to splint chest and abdominal wounds (before and after removal) during activity, such as changing position, ambulation, coughing, and sneezing. This provides increased support for the skin and underlying tissues and can help decrease patient discomfort.

Skill 8-14 Applying an External Heating Pad

Heat applications accelerate the inflammatory response, promoting healing. Heat is also used to reduce muscle tension, relieve muscle spasm, and relieve joint stiffness. Heat also helps relieve pain. It is used to treat infections, surgical wounds, inflammation, arthritis, joint pain, muscle pain, and chronic pain.

Heat is applied by moist and dry methods. The medical order should include the type of application, the body area to be treated, the frequency of application, and the length of time for the applications. Water used for heat applications needs to be at the appropriate temperature to avoid skin damage: 115°F to 125°F for older children and adults and 105°F to 110°F for infants, young children, older adults, and patients with diabetes or those who are unconscious.

Common types of external heating devices include Aquathermia pads (one brand) and crushable, microwaveable hot packs. Aquathermia pads are used in healthcare agencies and are safer to use than heating pads. The temperature setting for an Aquathermia pad should not exceed 105°F to 109.4°F, depending on facility policy. Microwaveable packs are easy and inexpensive to use but have several disadvantages. They may leak and pose a danger from burns related to improper use. They are used most often in the home setting.

EQUIPMENT

• Aquathermia heating pad (or other brand) with electronic unit
• Distilled water
• Cover for the pad, if not part of pad
• Gauze bandage or tape to secure the pad
• Bath blanket
• PPE, as indicated

ASSESSMENT

Assess the situation to determine the appropriateness for the application of heat. Assess the patient’s physical and mental status and the condition of the body area to be treated with heat. Confirm the medical order for heat therapy, including frequency, type of therapy, body area to be treated, and length of time for the application. Check the equipment to be used, including the condition of cords, plugs, and heating elements. Look for fluid leaks. Once the equipment is turned on, make sure there is a consistent distribution of heat and the temperature is within safe limits.
NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. Nursing diagnoses that may be appropriate or require the use of this skill include:

- Chronic Pain
- Impaired Skin Integrity
- Delayed Surgical Recovery
- Risk for Injury
- Acute Pain
- Risk for Impaired Skin Integrity
- Impaired Tissue Integrity

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when applying an external heat source depends on the patient’s nursing diagnosis. Outcomes that may be appropriate include the following: the patient experiences increased comfort; the patient experiences decreased muscle spasms; the patient exhibits improved wound healing; the patient demonstrates a reduction in inflammation; and the patient remains free from injury.

IMPLEMENTATION

ACTION

1. Review the medical order for the application of heat therapy, including frequency, type of therapy, body area to be treated, and length of time for the application.

2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8, 2009).

7. Assist the patient to a comfortable position that provides easy access to the area where the heat will be applied; use a bath blanket to cover any other exposed area.

8. Assess the condition of the skin where the heat is to be applied.

9. Check that the water in the electronic unit (Figure 1) is at the appropriate level. Fill the unit two-thirds full or to the fill mark, with distilled water, if necessary. Check the temperature setting on the unit to ensure it is within the safe range.

10. Attach pad tubing to electronic unit tubing (Figure 2).

11. Plug in the unit and warm the pad before use. Apply the heating pad to the prescribed area (Figure 3). Secure with gauze bandage or tape.

RATIONALE

Reviewing the order and plan of care validates the correct patient and correct procedure.

Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth.

Assessment supplies baseline data for post-treatment comparison and identifies conditions that may contraindicate the application.

Sufficient water in the unit is necessary to ensure proper function of the unit. Tap water leaves mineral deposits in the unit. Checking the temperature setting helps to prevent skin or tissue damage.

Allows flow of warmed water through heating pad.

Plugging in the pad readies it for use. Heat travels by conduction from one object to another. Gauze bandage or tape holds the pad in position; do not use pins, as they may puncture and damage the pad.

(continued)
12. **Assess the condition of the skin and the patient’s response to the heat at frequent intervals, according to facility policy. Do not exceed the prescribed length of time for the application of heat.**

13. Remove gloves and discard. Remove all remaining equipment; place the patient in a comfortable position, with side rails up and bed in the lowest position.

14. Remove additional PPE, if used. Perform hand hygiene.

15. Remove after the prescribed amount of time. Reassess the patient and area of application, noting the effect and presence of adverse effects.

Maximum **vasodilation** and therapeutic effects from the application of heat occur within 20 to 30 minutes. Using heat for more than 45 minutes results in tissue congestion and **vasoconstriction**, known as the rebound phenomenon. Also, prolonged heat application may result in an increased risk of burns.

Proper removal of gloves prevents spread of microorganisms. Proper patient and bed positioning promotes safety and comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Removal reduces risk of injury due to prolonged heat application. Heat applications are used to promote healing, reduce muscle tension, relieve muscle spasm, relieve joint stiffness, relieve pain, and treat infections, surgical wounds, inflammation, arthritis, joint pain, muscle pain, and chronic pain. Assessment provides input as to the effectiveness of the treatment.
CHAPTER 8 Skin Integrity and Wound Care

EVALUATION
The expected outcome is met when the patient exhibits increased comfort, decreased muscle spasm, decreased pain, improved wound healing, and/or decreased inflammation. In addition, the patient remains free of injury.

DOCUMENTATION

Guidelines
Document the rationale for application of heat therapy. If patient is receiving heat therapy for pain, document the assessment of pain pre- and post-intervention. Specify the type of heat therapy and location where it is applied, as well as length of time. Record the condition of the skin, noting any redness or irritation before the heat application and after the application. Document the patient’s reaction to the heat therapy. Record any appropriate patient or family education.

Sample Documentation
9/13/12 2300 Patient complaining of pain, rating it 5 out of 10. Aquathermia pad applied to patient's lower back for 30 minutes; now rating pain as 2 out of 10. Skin without signs of redness or irritation before and after application.

—M. Martinez, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• When performing a periodic assessment of the site during the application of heat, the nurse notes excessive swelling and redness at the site and the patient complains of pain that was not present prior to the application of heat: Remove the heat source. Assess the patient for other symptoms and obtain vital signs. Report your findings to the primary care provider and document the interventions in the patient’s record.

• Direct heat treatment is contraindicated for patients at risk for bleeding, patients with a sprained limb in the acute stage, or patients with a condition associated with acute inflammation. Use cautiously with children and older adults. Patients with diabetes, stroke, spinal cord injury, and peripheral neuropathy are at risk for thermal injury, as are patients with very thin or damaged skin. Be extremely careful when applying to heat-sensitive areas, such as scar tissue and stomas.

• Instruct the patient not to lean or lie directly on the heating device, as this reduces air space and increases the risk of burns.

• Check the water level in the Aquathermia unit periodically. Evaporation may occur. If the unit runs dry, it could become damaged. Refill with distilled water periodically.

• A hot water bag or commercially prepared hot pack may be used in the home to apply heat. If using a hot water bag, fill with hot tap water to warm the bag, then empty it to detect any leaks. Check the temperature of the water with the bath thermometer or test on your inner wrist, adjusting the temperature as ordered (usually 115°F–125°F for adults). Checking the temperature ensures that the heat applied is within the acceptable range of temperatures. Fill the bag one-half to two-thirds full. Partial filling keeps the bag lightweight and flexible so that it can be molded to the treatment area. Squeeze the bag until the water reaches the neck; this expels air, which would make the bag inflexible and would reduce heat conduction. Fasten the top and cover the bag with an absorbent cloth. The covering protects the skin from direct contact with the bag. If using a commercially prepared hot pack, follow manufacturer’s directions and carefully assess skin before and after heat application.
Applying a Warm Compress

Warm moist compresses are used to help promote circulation, encourage healing, decrease edema, promote consolidation of exudate, and decrease pain and discomfort. Moist heat softens crusted material and is less drying to the skin. Moist heat also penetrates tissues more deeply than dry heat.

The heat of a warm compress dissipates quickly, so the compresses must be changed frequently. If a constant warm temperature is required, a heating device such as an Aquathermia pad (refer to Skill 8-14) is applied over the compress. However, because moisture conducts heat, a low temperature setting is needed on the heating device. Many facilities have warming devices to heat the dressing package to an appropriate temperature for the compress. These devices help reduce the risk of burning or skin damage.

**EQUIPMENT**

- Prescribed solution to moisten the compress material, warmed to 105°F to 110°F
- Container for solution
- Gauze dressings or compresses
- Alternately, obtain the appropriate number of commercially packaged prewarmed dressings from the warming device
- Clean disposable gloves
- Additional PPE, as indicated
- Waterproof pad and bath blanket
- Dry bath towel
- Tape or ties
- Aquathermia or other external heating device, if ordered or required to maintain the temperature of the compress

**ASSESSMENT**

Assess for circulatory compromise in the area where compress will be applied, including skin color, pulses distal to the site, evidence of edema, and the presence of sensation. Assess the situation to determine the appropriateness for the application of heat. Confirm the medical order for the compresses, including the solution to be used, frequency, body area to be treated, and length of time for the application. Assess the equipment to be used, if necessary, including the condition of cords, plugs, and heating elements. Look for fluid leaks. Once the equipment is turned on, make sure there is a consistent distribution of heat and the temperature is within safe limits. Assess the application site frequently during the treatment, as tissue damage can occur.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Risk for Injury. Many other nursing diagnoses may be appropriate, including:

- Anxiety
- Acute Pain
- Impaired Skin Integrity
- Impaired Tissue Integrity
- Disturbed Body Image
- Chronic Pain
- Risk for Impaired Skin Integrity
- Deficient Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when applying warm compresses is that the patient shows signs such as decreased inflammation, decreased muscle spasms, or decreased pain that indicate problems have been relieved. Other outcomes that may be appropriate include: the patient experiences improved healing, and the patient remains free from injury.

**IMPLEMENTATION**

1. Review the medical order for the application of a moist warm compress, including frequency, and length of time for the application.

**RATIONALE**

Reviewing the order and plan of care validates the correct patient and correct procedure.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Assess the patient for possible need for nonpharmacologic pain-reducing interventions or analgesic medication before beginning the procedure. Administer appropriate analgesic, consulting physician’s orders, and allow enough time for analgesic to achieve its effectiveness before beginning procedure.

6. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

7. If using an electronic heating device, check that the water in the unit is at the appropriate level. Fill the unit two-thirds full with distilled water, or to the fill mark, if necessary. Check the temperature setting on the unit to ensure it is within the safe range (Refer to Skill 8-14).

8. Assist the patient to a comfortable position that provides easy access to the area. Use a bath blanket to cover any exposed area other than the intended site. Place a waterproof pad under the site.

9. Place a waste receptacle at a convenient location for use during the procedure.

10. Pour the warmed solution into the container and drop the gauze for the compress into the solution. Alternately, if commercially packaged pre-warmed gauze is used, open packaging.

11. Put on clean gloves. Assess the application site for inflammation, skin color, and ecchymosis.

12. Retrieve the compress from the warmed solution, squeezing out any excess moisture (Figure 1). Alternately, remove pre-warmed gauze from open package. Apply the compress by gently and carefully molding it to the intended area. Ask patient if the application feels too hot.

**Rationale**

Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

Pain is a subjective experience influenced by past experience. Depending on the site of application, manipulation of the area may cause pain for some patients.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Sufficient water in the unit is necessary to ensure proper function of the unit. Tap water leaves mineral deposits in the unit. Checking the temperature setting helps to prevent skin or tissue damage.

Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects underlying surfaces.

Having a waste container handy means that the used materials may be discarded easily, without the spread of microorganisms. Prepares compress for application.

Gloves protect the nurse from potential contact with microorganisms. Assessment provides information about the area, the healing process and about the presence of infection and allows for documentation of the condition of the area before the compress is applied. Excess moisture may contaminate the surrounding area and is uncomfortable for the patient. Molding the compress to the skin promotes retention of warmth around the site.
Skill - 8-15  Applying a Warm Compress  

**ACTION**

**FIGURE 1.** Squeezing excess solution out of a dressing.

13. Cover the site with a single layer of gauze (Figure 2) and with a clean dry bath towel (Figure 3); secure in place if necessary.

14. Place the Aquathermia or heating device, if used, over the towel.

15. Remove gloves and discard them appropriately. Perform hand hygiene and remove additional PPE, if used.

**RATIONALE**

**FIGURE 2.** Applying single layer of gauze.

Towel provides extra insulation.

**FIGURE 3.** Applying clean bath towel.

Use of heating device maintains the temperature of the compress and extends the therapeutic effect. Hand hygiene prevents the spread of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items.
ACTION

16. Monitor the time the compress is in place to prevent burns and skin/tissue damage. Monitor the condition of the patient’s skin and the patient’s response at frequent intervals.

17. After the prescribed time for the treatment (up to 30 minutes), remove the external heating device (if used) and put on gloves.

18. Carefully remove the compress while assessing the skin condition around the site and observing the patient’s response to the heat application. Note any changes in the application area.

19. Remove gloves. Place the patient in a comfortable position. Lower the bed. Dispose of any other supplies appropriately.

20. Remove additional PPE, if used. Perform hand hygiene.

RATIONALE

Extended use of heat results in an increased risk for burns from the heat. Impaired circulation may affect the patient’s sensitivity to heat.

Gloves protect the nurse from potential contact with microorganisms.

Assessment provides information about the healing process; the presence of irritation or infection should be documented.

Repositioning promotes patient comfort and safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcome is met when the patient reports relief of symptoms, such as decreased inflammation, pain, or muscle spasms. In addition, the patient remains free of signs and symptoms of injury.

DOCUMENTATION

Guidelines

Document the procedure, the length of time the compress was applied, including use of an Aquathermia pad. Record the temperature of the Aquathermia pad and length of application time. Include a description of the application area, noting any edema, redness, or ecchymosis. Document the patient’s reaction to the procedure including pain assessment. Record any patient and family education that was provided.

Sample Documentation

7/6/12 0900 Left forearm with positive radial pulse, sensation and movement within normal limits, skin pale with brisk capillary refill. Left medial forearm (IV access infiltration site) positive for redness, edema; no evidence of maceration or drainage. Moist saline compress applied with Aquathermia pad set at 100°F for 30 min. Site assessed every 10 min; no evidence of injury noted. Left arm elevated on pillows.

—S. Tran, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- The nurse is monitoring a patient with a warm compress. Procedure requires that the nurse check the area of application every 5 minutes for tissue tolerance. The nurse notes excessive redness and slight maceration of the surrounding skin, and the patient verbalizes increased discomfort. Stop the heat application. Remove the compress. Assess the patient for other symptoms. Obtain vital signs. Report the findings to the primary care provider and document the event in the patient’s record.

- Patients with diabetes, stroke, spinal cord injury, and peripheral neuropathy are at risk for thermal injury, as are patients with very thin or damaged skin.

- Be extremely careful when applying to heat-sensitive areas, such as scar tissue and stomas.

SPECIAL CONSIDERATIONS

16. Monitor the time the compress is in place to prevent burns and skin/tissue damage. Monitor the condition of the patient’s skin and the patient’s response at frequent intervals.

17. After the prescribed time for the treatment (up to 30 minutes), remove the external heating device (if used) and put on gloves.

18. Carefully remove the compress while assessing the skin condition around the site and observing the patient’s response to the heat application. Note any changes in the application area.

19. Remove gloves. Place the patient in a comfortable position. Lower the bed. Dispose of any other supplies appropriately.

20. Remove additional PPE, if used. Perform hand hygiene.
A sitz bath can help relieve pain and discomfort in the perineal area, such as after childbirth or surgery and can increase circulation to the tissues, promoting healing.

**EQUIPMENT**
- Clean gloves
- Additional PPE, as indicated
- Towel
- Adjustable IV pole
- Disposable sitz bath bowl with water bag

**ASSESSMENT**
Review any orders related to the sitz bath. Determine patient’s ability to ambulate to the bathroom and maintain sitting position for 15 to 20 minutes. Prior to the sitz bath, inspect perineal/rectal area for swelling, drainage, redness, warmth, and tenderness. Assess bladder fullness and encourage patient to void before sitz bath.

**NURSING DIAGNOSIS**
Determine related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:
- Acute Pain
- Risk for Infection
- Risk for Hypothermia
- Impaired Tissue Integrity

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when administering a sitz bath is that the patient states an increase in comfort. Other outcomes that may be appropriate include the following: the patient experiences a decrease in healing time, maintains normal body temperature, remains free of any signs and symptoms of infection, and exhibits signs and symptoms of healing.

**IMPLEMENTATION**

**ACTION**
1. Review the medical order for the application of a Sitz bath, including frequency, and length of time for the application.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close door to room if possible.
6. Put on gloves. Assemble equipment; at the bedside if using a bedside commode or in bathroom.
7. Raise lid of toilet or commode. Place bowl of sitz bath, with drainage ports to rear and infusion port in front, in the toilet (Figure 1). Fill bowl of sitz bath about halfway full with tepid to warm water (37°–46°C [98°–115°F]).
8. Clamp tubing on bag. Fill bag with same temperature water as mentioned above. Hang bag above patient’s shoulder height on the IV pole.
9. Assist patient to sit on toilet or commode and provide any extra draping if needed. Insert tubing into infusion port of sitz bath. Slowly unclamp tubing and allow sitz bath to fill.

**RATIONALE**
Reviewing the order and plan of care validates the correct patient and correct procedure.
Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
This ensures the patient’s privacy.
Gloves prevent exposure to blood and body fluids. Organization facilitates performance of task.
Sitz bath will not drain appropriately if placed in toilet backwards. Tepid water can promote relaxation and help with edema; warm water can help with circulation.
If bag is hung lower, the rate of flow will not be sufficient and water may cool too quickly.
If tubing is placed into sitz bath before patient sits on toilet, patient may trip over tubing. Filling the sitz bath ensures that the tissue is submerged in water.
10. Clamp tubing once sitz bath is full. Instruct patient to open clamp when water in bowl becomes cool. **Ensure that call bell is within reach. Instruct patient to call if she feels light-headed or dizzy or has any problems. Instruct patient not to try standing without assistance.**

11. Remove gloves and perform hand hygiene.

12. When patient is finished (in about 15–20 minutes, or prescribed time), put on clean gloves. Assist the patient to stand and gently pat perineal area dry. Remove gloves. Assist patient to bed or chair. Ensure that call bell is within reach.

13. Put on gloves. Empty and disinfect Sitz bath bowl according to agency policy.

14. Remove gloves and any additional PPE, if used. Perform hand hygiene.

*FIGURE 1. Disposable sitz bath.*

Cool water may produce hypothermia. Patient may become light-headed due to vasodilation, so call bell should be within reach.

Hand hygiene deters the spread of microorganisms.

Gloves prevent contact with blood and body fluids. Patient may be light-headed and dizzy due to vasodilation. Patient should not stand alone, and bending over to dry self may cause patient to fall.

Proper equipment cleaning deters the spread of microorganisms.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcomes are met when the patient verbalizes a decrease in pain or discomfort, patient tolerates sitz bath without incident, area remains clean and dry, and patient demonstrates signs of healing.

**DOCUMENTATION**

*Guidelines*

7/30/12 1620 Perineum assessed. Episiotomy mediolateral; edges well approximated, no drainage noted. Patient assisted to sitz bath. Patient took warm water sitz bath (temperature 99°F) for 20 minutes. Denies feeling light-headed or dizzy. Assisted back to bed after bath. Patient states pain level has dropped “from a 5 to a 2.”

—C. Stone, RN

*(continued)*
**Skill - 8-16 Assisting With a Sitz Bath continued**

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient complains of feeling light-headed or dizzy during sitz bath:** Stop sitz bath. Do not attempt to ambulate patient alone. Use call bell to summon help. Let patient sit on toilet until feeling subsides or help has arrived to assist patient back to bed.
- **Temperature of water is uncomfortable:** The water may be too warm or cold, depending on the patient’s preference. If this happens, clamp the tubing, disconnect the water bag, and refill it with water that is comfortable for the patient, but no warmer than 115°F (46°C).

**Skill - 8-17 Applying Cold Therapy**

Cold constricts the peripheral blood vessels, reducing blood flow to the tissues and decreasing the local release of pain-producing substances. Cold reduces the formation of edema and inflammation, reduces muscle spasm, and promotes comfort by slowing the transmission of pain stimuli. The application of cold therapy reduces bleeding and hematoma formation. The application of cold, using ice, is appropriate after direct trauma, for dental pain, for muscle spasms, after muscle sprains, and for the treatment of chronic pain. Ice can be used to apply cold therapy, usually in the form of an ice bag or ice collar, or in a glove. Commercially prepared cold packs are also available. For electronically-controlled cooling devices, see the accompanying Skill Variation.

**EQUIPMENT**

- Ice
- Ice bag, ice collar, glove
- Commercially prepared cold packs
- Small towel or washcloth
- PPE, as indicated
- Disposable waterproof pad
- Gauze wrap or tape
- Bath blanket

**ASSESSMENT**

Assess the situation to determine the appropriateness for the application of cold therapy. Assess the patient’s physical and mental status and the condition of the body area to be treated with the cold therapy. Confirm the medical order, including frequency, type of therapy, body area to be treated, and length of time for the application. Assess the equipment to be used to make sure it will function properly.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current status. An appropriate nursing diagnosis is Acute Pain. Other nursing diagnoses that may be appropriate or require the use of this skill include:

- Impaired Skin Integrity
- Ineffective Tissue Perfusion
- Delayed Surgical Recovery
- Chronic Pain

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when applying an external cold source depends on the patient’s nursing diagnosis. Outcomes that may be appropriate include the following: the patient experiences increased comfort; the patient experiences decreased muscle spasms; the patient experiences decreased inflammation; and the patient does not show signs of bleeding or hematoma at the treatment site.

**IMPLEMENTATION**

**ACTION**

1. Review the medical order or nursing plan of care for the application of cold therapy, including frequency, type of therapy, body area to be treated, and length of time for the application.

**RATIONALE**

Reviewing the order validates the correct patient and correct procedure.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient. Determine if the patient has had any previous adverse reaction to hypothermia therapy.

5. Close curtains around bed and close door to room if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the condition of the skin where the ice is to be applied.

7. Assist the patient to a comfortable position that provides easy access to the area to be treated. Expose the area and drape the patient with a bath blanket if needed. Put the waterproof pad under the wound area, if necessary.

8. Prepare device:
   - Fill the bag, collar, or glove about three-fourths full with ice (Figure 1). Remove any excess air from the device. Securely fasten the end of the bag or collar; tie the glove closed, checking for holes and leakage of water.
   - Prepare commercially prepared ice pack if appropriate.

**ACTION**

**RATIONALE**

Preparation promotes efficient time management and organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Individual differences exist in tolerating specific therapies.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Assessment supplies baseline data for post-treatment comparison and identifies any conditions that may contraindicate the application.

Patient positioning and use of a bath blanket provide for comfort and warmth. Waterproof pad protects the patient and the bed linens.

Ice provides a cold surface. Excess air interferes with cold conduction. Fastening the end prevents leaks.

**FIGURE 1.** Filling ice bag with ice.
Applying Cold Therapy

9. Cover the device with a towel or washcloth (Figure 2). (If the device has a cloth exterior, this is not necessary.)

10. Position cooling device on top of designated area and lightly secure in place as needed (Figure 3).

11. Remove the ice and assess the site for redness after 30 seconds. Ask the patient about the presence of burning sensations.

12. Replace the device snugly against the site if no problems are evident. Secure it in place with gauze wrap, ties, or tape.

13. Reassess the treatment area every 5 minutes or according to facility policy.

14. After 20 minutes or the prescribed amount of time, remove the ice and dry the skin.

15. Remove PPE, if used. Perform hand hygiene.

These actions prevent burn injury.

Wrapping or taping stabilizes the device in the proper location.

Assessment of the patient’s skin is necessary for early detection of adverse effects, thereby allowing prompt intervention to avoid complications.

Limiting the time of application prevents injury due to overexposure to cold. Prolonged application of cold may result in decreased blood flow with resulting tissue ischemia. A compensatory vasodilation or rebound phenomenon may occur as a means to provide warmth to the area.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

The expected outcome is met when the patient reports a relief of pain and increased comfort. Other outcomes that may be appropriate include: the patient verbalizes a decrease in muscle spasms; the patient exhibits a reduction in inflammation; and the patient remains free of any injury, including signs of bleeding or hematoma at the treatment site.
CHAPTER 8  Skin Integrity and Wound Care  433

DOCUMENTATION

Guidelines

Document the location of the application, time of placement and time of removal. Record the assessment of the area where the cold therapy was applied, including the patient’s mobility, sensation, color, temperature, and any presence of numbness, tingling, or pain. Document the patient’s response, such as any decrease in pain or change in sensation. Include any pertinent patient and family education.

Sample Documentation

11/1/12 1430 Swelling noted on right lower extremity from mid-calf to foot. Toes warm, pink, positive sensation and movement, negative for numbness, tingling, and pain. Ice bags wrapped in cloth applied to right ankle and lower calf. Patient instructed to communicate any changes in sensation or pain; verbalizes an understanding of information.

—L. Semet, RN

11/1/12 1450 Ice removed from right lower extremity; neurovascular assessment unchanged. Right lower extremity elevated on two pillows.

—L. Semet, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

UNEXPECTED SITUATIONS

• When performing a skin assessment during therapy, the nurse notes increased pallor at the treatment site and sluggish capillary refill, and the patient reports alterations in sensation at the application site: Discontinue therapy, obtain vital signs, assess for other symptoms, notify the primary care provider, and document the event in the patient’s record.

ASSOCIATED INTERVENTIONS

• The patient may experience a secondary defense reaction, vasodilation, that causes body temperature to rebound, defeating the purpose of the therapy.

• Older adults are more at risk for skin and tissue damage because of their thin skin, loss of cold sensation, decreased subcutaneous tissue, and changes in the body’s ability to regulate temperature. Check these patients more frequently during therapy.

SPECIAL CONSIDERATIONS

General Considerations

Older Adult Considerations

Skill Variation  Applying an Electronically-Controlled Cooling Device

Electronically controlled cooling devices are used in situations to deliver a constant cooling effect. Postoperative orthopedic patients as well as other patients with acute musculoskeletal injuries may benefit from this therapy. A medical order is required for use of this device. Initial assessment of the extremity is involved, as well as ongoing assessment throughout the period of use. As with application of any electronic device, ongoing monitoring for proper functioning and temperature regulation is necessary.

1. Gather equipment and verify the medical order.
2. Perform hand hygiene. Put on PPE, as indicated.
3. Identify the patient and explain the procedure.
4. Assess the involved extremity or body part.
5. Set the correct temperature on the device.
6. Wrap the cooling water-flow pad around the involved body part.
7. Wrap Ace bandage or gauze pads around the water-flow pads.
8. Assess to ensure that the cooling pads are functioning properly.
9. Remove PPE, if used. Perform hand hygiene.
10. Recheck frequently to ensure proper functioning of equipment.
11. Unwrap at intervals to assess skin integrity of the body part.
## Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Basic Case Studies: Tula Stillwater, page 965
- Intermediate Case Studies: Tula Stillwater, page 972
- Advanced Case Studies: Robert Espinoza, page 987

## Developing Critical Thinking Skills

1. While providing wound care for Lori Downs’ foot ulcer, you note that the drainage, which was scant and yellow yesterday, is now green and has saturated the old dressing. Should you continue with the prescribed wound care?

2. Three days ago Tran Nguyen underwent a modified radical mastectomy. She has three Jackson-Pratt drains at her surgical site. She has started asking questions about her surgery and anticipated discharge home. Until this morning, she has avoided looking at her surgical site. You are helping her with her bathing and dressing. As you help her remove her gown, she becomes visibly upset and anxious and exclaims, “Oh no! What’s wrong? I’m bleeding from the cuts!” You realize she is looking at her drains. How should you respond?

3. Arthur Lowes has come to his surgeon’s office today for a follow-up examination after a colon resection. After he sees the physician, you, the treatment nurse, will remove the surgical staples from the incision and apply adhesive wound strips. As you prepare to remove the staples, Mr. Lowes comments, “I hope my stomach doesn’t pop out now!” What should you tell him?

## Suggested Answers for Developing Critical Thinking Skills

1. This is a significant change in the patient’s assessment. Perform a thorough wound assessment and obtain vital signs. Assess the patient for any new symptoms, such as increased pain, chills, or abnormal sensation (such as numbness, tingling). Report findings to the primary care provider; a change in wound care, additional assessments (such as diagnostic tests, laboratory tests), or change/addition of medication may be required.

2. Reassure the patient regarding her wound status. Explain what the drains are, how they work, and the intended purpose. Provide information regarding wound care, drain care, and recording of drainage amounts. Discuss anticipated care requirements at home and potential arrangements to ensure required care is performed, either by the patient or significant other.

3. Reassure the patient regarding his wound status. Explain the purpose of the staples, the process of wound healing, and the purpose of adhesive wound strips. Discuss the patient’s responsibilities for wound care at this point in his healing.

## Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:

- thePoint online resource, http://thepoint.lww.com/Lynn3e
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Skin Integrity and Wound Care
- Fundamentals of Nursing: Chapter 32, Skin Integrity and Wound Care

## BIBLIOGRAPHY


FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to activity necessary to care for the following patients:

**Bobby Rowden**, age 8, was knocked down during soccer practice and has come to the emergency room with pain, swelling, and deformity of his right forearm. He is diagnosed with a fracture.

**Esther Levitz**, age 58, has been admitted to the hospital with nausea, anorexia, debilitating fatigue, and weight loss. Her underlying diagnosis of lymphoma and inactivity put her at risk for thrombus formation.

**Manuel Esposito**, age 72, is scheduled for surgery tomorrow to repair a fractured hip. His physician has ordered skin traction to immobilize the injury before surgery.

**LEARNING OBJECTIVES**

After studying this chapter, you will be able to:

1. Assist a patient with turning in bed.
2. Move a patient up in bed with the assistance of another nurse.
3. Transfer a patient from the bed to a stretcher.
4. Transfer a patient from the bed to a chair.
5. Transfer a patient using a full-powered body sling lift.
7. Assist a patient with ambulation.
8. Assist a patient with ambulation using a walker.
10. Assist a patient with ambulation using a cane.
11. Applying and removing antiembolism stockings.
12. Apply pneumatic compression devices.
13. Apply a continuous passive motion device.
14. Apply a sling.
15. Apply a figure-eight bandage.
16. Assist with a cast application.
17. Care for a patient with a cast.
18. Apply and care for a patient in skin traction.
19. Care for a patient in skeletal traction.
20. Care for a patient with an external fixation device.
CHAPTER 9 Activity

The ability to move is closely related to the fulfillment of other basic human needs. Regular exercise contributes to the healthy functioning of each body system. Conversely, lack of exercise and immobility affect each body system negatively. A summary of the effects of immobility on the body is outlined in Fundamentals Review 9-1. Nurses should encourage activity and exercise to promote wellness, prevent illness, and restore health.

Nursing interventions are directed at preventing potential problems and treating actual problems related to a patient’s activity and mobility status. Strategies designed to promote correct body alignment, mobility, and fitness are important parts of nursing care. Nurses use knowledge of body mechanics, mobility, and safe patient-handling techniques along with specific nursing interventions to promote fitness and to resolve mobility problems. See Fundamentals Review 9-2: Principles of Body Mechanics.

When promoting activity for a patient, the safety of the patient and the nurse is extremely important. Research has shown that body mechanics and lifting techniques alone are not enough to establish a safe environment of care for nurses and patients to prevent musculoskeletal disorders and injuries related to patient handling tasks (Nelson, et al., 2007; VISN 8 Patient Safety Center, 2007; Baptiste, et al., 2006; Nelson, et al., 2006; Waters, et al., 2006; Collins, et al., 2004; Nelson, & Baptiste, 2004). Patient care ergonomics is the practice of

**KEY TERMS**

- **abduction**: movement away from the center or median line of the body
- **adduction**: movement toward the center or median line of the body
- **arthroplasty**: surgical formation or reformation of a joint
- **compartment syndrome**: occurs when there is increased tissue pressure within a limited space; leads to compromises in the circulation and the function of the involved tissue
- **contracture**: permanent shortening or tightening of a muscle due to spasm or paralysis
- **contusion**: an injury in which the skin is not broken; a bruise
- **deep-vein thrombosis**: a blood clot in a blood vessel originating in the large veins of the legs
- **extension**: the return movement from flexion; the joint angle is increased
- **flexion**: bending of a joint so that the angle of the joint diminishes
- **fracture**: a break in the continuity of the bone
- **goniometer**: an apparatus to measure joint movement and angles
- **hyperextension**: extreme or abnormal extension
- **orthostatic hypotension**: an abnormal drop in blood pressure that occurs as a person changes from a supine to a standing position
- **patient care ergonomics**: the practice of designing equipment and work tasks to conform to the capability of the worker in relation to patient care. It provides a means for adjusting the work environment and work practices to prevent injuries before they occur and is part of best practices for providing safe patient care (VISN 8 Patient Safety Center, 2005; Occupational Safety & Health Administration [OSHA], 2003).
- **peripheral vascular disease**: pathologic conditions of the vascular system characterized by reduced blood flow through the peripheral blood vessels
- **personal protective equipment (PPE)**: equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear
- **pronation**: the act of lying face downward; the act of turning the hand so the palm faces downward or backward
- **rotation**: process of turning on an axis; twisting or revolving
- **shearing force**: force created by the interplay of gravity and friction on the skin and underlying tissues; shear causes tissue layers to slide over one another and blood vessels to stretch and twist and disrupts the microcirculation of the skin and subcutaneous tissue
- **supination**: turning of the palm or foot upward
- **thrombophlebitis**: a blood clot that accompanies vein inflammation
- **thrombosis**: the formation or development of a blood clot
- **venous stasis**: decrease in blood flow in the venous system related to dysfunctional valves or inactivity of the muscles of the affected extremity

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designing equipment and work tasks to conform to the capability of the worker in relation to patient care. It provides a means for adjusting the work environment and work practices to prevent injuries before they occur and is part of best practices for providing safe patient care (VISN 8 Patient Safety Center, 2005; OSHA, 2003). It is imperative to use principles of body mechanics and ergonomics in conjunction with safe patient handling and movement techniques and aids when handling and moving patients. An effective approach to safe patient transfers is thought to include patient assessment criteria; algorithms for patient handling and movement decisions; specialized patient handling equipment, used properly, and operated using good body mechanics; and the use of lift teams. Always check institution practices and guidelines and available equipment related to safe patient handling and movement. Samples of algorithms to aid decision making to prevent injury to staff and patients during patient movement and handling are provided in the appropriate skills. When using any equipment, check for proper functioning before using with the patient.

Fundamentals Review 9-3 presents guidelines for safe patient handling and movement. Fundamentals Review 9-4 discusses examples of equipment and assistive devices that are available to aid with safe patient movement and handling. Fundamentals Review 9-5 provides an example of an assessment tool to aid in patient assessment and decision-making regarding safe patient handling and movement.

This chapter covers skills to assist the nurse in providing care related to activity, inactivity, and healthcare problems related to the musculoskeletal system.

### Fundamentals Review 9-1

**EFFECTS OF IMMOBILITY ON THE BODY**

- Decreased muscle strength and tone, decreased muscle size
- Decreased joint mobility and flexibility
- Limited endurance and activity intolerance
- Bone demineralization
- Lack of coordination and altered gait
- Decreased ventilatory effort and increased respiratory secretions, atelectasis, respiratory congestion
- Increased cardiac workload, orthostatic hypotension, venous thrombosis
- Impaired circulation and skin breakdown
- Decreased appetite, constipation
- Urinary stasis, infection
- Altered sleep patterns, pain, depression, anger, anxiety

### Fundamentals Review 9-2

**PRINCIPLES OF BODY MECHANICS**

- Correct body alignment is important to prevent undue strain on joints, muscles, tendons, and ligaments while maintaining balance.
- Face the direction of your movement. Avoid twisting your body.
- Maintaining balance involves keeping the spine in vertical alignment, body weight close to the center of gravity, and feet spread for a broad base of support.
- Using the body’s major muscle groups and natural levers and fulcrums allows for coordinated movement to avoid musculoskeletal strain and injury.
- Assess the situation before acting so that you can plan to use good body mechanics.
- Use the large muscle groups in the legs to provide force for movement. Keep the back straight, with hips and knees bent. Slide, roll, push, or pull rather than lift an object.
- Perform work at the appropriate height for your body position, close to your center of gravity.
- Use mechanical lifts and/or assistance to ease the movement.
GUIDELINES FOR SAFE PATIENT HANDLING AND MOVEMENT

Keep the patient in good alignment and protect from injury while being moved. Follow these recommended guidelines when moving and lifting patients:

- Assess the patient. Know the patient’s medical diagnosis, capabilities, and any movement not allowed. Put in place braces or any device the patient wears before helping the patient from the bed.
- Assess the patient’s ability to assist with the planned movement. Patients should be encouraged to assist in their own transfers. Encouraging the patient to perform tasks that are within his or her capabilities promotes independence. Eliminating or reducing unnecessary tasks by the nurse reduces the risk of injury.
- Assess the patient’s ability to understand instructions and cooperate with the staff to achieve the movement.
- During any patient transferring task, if any caregiver is required to lift more than 35 pounds of a patient’s weight, then the patient should be considered to be fully dependent and assistive devices should be used for the transfer.
- Ensure sufficient staff is available and present to move the patient safely.
- Assess the area for clutter, accessibility to the patient and availability of devices. Remove any obstacles that may make moving and lifting inconvenient.
- Decide which equipment to use. Handling aids should be used whenever possible to help reduce risk of injury to the nurse and patient.
- Plan carefully what you will do before moving or lifting a patient. Assess the mobility of attached equipment. You may injure the patient or yourself if you have not planned well. If necessary, enlist the support of another nurse. This reduces the strain on everyone involved. Communicate the plan with staff and the patient, to ensure coordinated movement.
- Explain to the patient what you plan to do. Then, use what abilities the patient has to assist you. This technique often decreases the effort required and the possibility of injury to you.
- If the patient is in pain, administer the prescribed analgesic sufficiently in advance of the transfer to allow the patient to participate in the move comfortably.
- Elevate the bed, as necessary, so that you are working at a height that is comfortable and safe for you.
- Lock the wheels of the bed, wheelchair, or stretcher so that they do not slide while you are moving the patient.
- Observe the principles of body mechanics to prevent injuring yourself while you work.
- Be sure the patient is in good body alignment while being moved and lifted to protect the patient from strain and muscle injury.
- Support the patient’s body well. Avoid grabbing and holding an extremity by its muscles.
- Use friction-reducing devices, whenever possible, especially during lateral transfers.
- Move your body and the patient in a smooth, rhythmic motion. Jerky movements tend to put extra strain on muscles and joints and are uncomfortable for the patient.
- Use mechanical devices, such as lifts, slides, transfer chairs, or gait belts, for moving patients. Be sure that you understand how the device operates and that the patient is properly secured and informed of what will occur. Patients who do not understand or are afraid may be unable to cooperate and may suffer injury as a result.
- Assure equipment used meets weight requirements. Bariatric patients (body mass index [BMI] greater than 50) require bariatric transfer aids and equipment.
EQUIPMENT AND ASSISTIVE DEVICES

Many devices and equipment are available to aid in transferring, repositioning, and lifting patients. It is important to use the right equipment and appropriate device based on patient assessment and desired movement.

GAIT BELTS
A gait belt is a belt, often with handles. It is placed around the patient’s waist and secured. The handles can be placed in a variety of configurations so the caregiver can have better access to, improved grasp, and control of the patient. Some belts are hand-held slings that go around the patient, providing a firm grasp for the caregiver and facilitating the transfer (VISN 8 Patient Safety Center, 2005). Gait belts should not be used on patients with abdominal or thoracic incisions (Blocks, 2005). (See Figure A for a gait belt.)

STAND-ASSIST AND REPOSITIONING AIDS
Some patients need minimal assistance to stand up. With an appropriate support to grasp, they can lift themselves. Many types of secure devices can help a patient to stand. These devices are freestanding or attach to the bed or wheelchair. One type of stand-assist aid attaches to the bed. Other aids have a pull bar to assist the patient to stand, and then a seat unfolds under the patient. After sitting on the seat, the device can be wheeled to the toilet, chair, shower, or bed.

LATERAL-ASSIST DEVICES
Lateral-assist devices reduce patient-surface friction during lateral transfers. Roller boards, slide boards, transfer boards, inflatable mattresses, and friction-reducing, lateral-assist devices are examples of these devices that make transfers safer and more comfortable for the patient. An inflatable lateral-assist device is a flexible mattress that is placed under the patient. An attached, portable air supply inflates the mattress, which provides a layer of air under the patient. This air cushion allows nursing staff to perform the move with much less effort (Baptiste, et al., 2006). Transfer boards are placed under the patient. They provide a slick surface for the patient during transfers, reducing friction and the force required to move the patient. Transfer boards are made of smooth, rigid, low-friction material, such as coated wood or plastic. Another lateral sliding aid is made of special fabric that reduces friction. Some devices have long handles that reduce reaching by staff, to improve safety and make the transfer easier (Figure B).

FRICITION-REDUCING SHEETS
Friction-reducing sheets can be used under patients to prevent skin shearing when moving a patient in the bed and to assist with lateral transfers. The use of these sheets when
moving the patient up in bed, turning, and repositioning reduces friction and the force required to move the patient.

**MECHANICAL LATERAL-ASSIST DEVICES**

Mechanical lateral-assist devices eliminate the need to slide the patient manually. Some devices are motorized and some use a hand crank (Figure C). A portion of the device moves from the stretcher to the bed, sliding under the patient, bridging the bed and stretcher. The device is then returned to the stretcher, effectively moving the patient without pulling by staff members.

**TRANSFER CHAIRS**

Chairs that can convert into stretchers are available. These are useful with patients who have no weight-bearing capacity, cannot follow directions, and/or cannot cooperate. The back of the chair bends back and the leg supports elevate to form a stretcher configuration, eliminating the need for lifting the patient. Some of these chairs have built-in mechanical aids to perform the patient transfer, as detailed above.

**POWERED STAND-ASSIST AND REPOSITIONING LIFTS**

Powered stand-assist and repositioning devices can be used with patients who have weight-bearing ability in at least one leg, who can follow directions, and are cooperative. A simple sling is placed around the patient’s back and under the arms (Figure D). The patient’s feet rest on the device’s footrest and then places his or her hands on the handle. The device mechanically assists the patient to stand, without any lifting by the nurse. Once the patient is standing, the device can be wheeled to a chair, the toilet, or bed. Some devices have removable footrests and can be used as a walker. Some have scales incorporated into the device that can be used to weigh the patient.

**POWERED FULL-BODY LIFTS**

Powered full-body lifts are used with patients who cannot bear any weight to move them out of bed, into and out of a chair, and to a commode or stretcher. A full-body sling is placed under the patient’s body, including head and torso, and then the sling is attached to the lift. The device slowly lifts the patient. Some devices can be lowered to the floor to pick up a patient who has fallen. These devices are available on portable bases and ceiling-mounted tracks.
**Fundamentals Review 9-5**

**ASSESSMENT CRITERIA AND CARE PLAN FOR SAFE PATIENT HANDLING AND MOVEMENT**

**I. Patient’s Level of Assistance:**
- __Independent__—Patient performs task safely, with or without staff assistance, with or without assistive devices.
- __Partial Assist__—Patient requires no more help than standby, cueing, or coaxing, or caregiver is required to lift no more than 35 lbs of a patient’s weight.
- __Dependent__—Patient requires nurse to lift more than 35 lbs of the patient’s weight, or patient is unpredictable in the amount of assistance offered. In this case assistive devices should be used.

An assessment should be made prior to each task if the patient has varying level of ability to assist due to medical reasons, fatigue, medications, etc. When in doubt, assume the patient cannot assist with the transfer/repositioning.

**II. Weight-Bearing Capability**

<table>
<thead>
<tr>
<th>Full</th>
<th>Yes</th>
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<th>Partial</th>
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**III. Bilateral Upper-Extremity Strength**

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<tr>
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<th>Yes</th>
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<th>Partial</th>
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**IV. Patient’s level of cooperation and comprehension:**

- __Cooperative__—may need prompting; able to follow simple commands.
- __Unpredictable or varies__ (patient whose behavior changes frequently should be considered as unpredictable), not cooperative, or unable to follow simple commands.

**V. Weight:** _________

**Height:** ___________

**Body Mass Index (BMI)** [needed if patient’s weight is over 300 lbs]¹:

If BMI exceeds 50, institute Bariatric Algorithms

The presence of the following conditions are likely to affect the transfer/repositioning process and should be considered when identifying equipment and technique needed to move the patient.

**VI. Check applicable conditions likely to affect transfer/repositioning techniques.**

<table>
<thead>
<tr>
<th>Hip/Knee/Shoulder Replacements</th>
<th>Respiratory/Cardiac Compromise</th>
<th>Fractures</th>
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<thead>
<tr>
<th>History of Falls</th>
<th>Wounds Affecting Transfer/Positioning</th>
<th>Splints/Traction</th>
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<table>
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<tr>
<th>Paralysis/Paresis</th>
<th>Amputation</th>
<th>Severe Osteoporosis</th>
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<table>
<thead>
<tr>
<th>Unstable Spine</th>
<th>Urinary/Fecal Stoma</th>
<th>Severe Pain/Discomfort</th>
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</thead>
<tbody>
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<table>
<thead>
<tr>
<th>Severe Edema</th>
<th>Contractures/Spasms</th>
<th>Postural Hypotension</th>
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<table>
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<tr>
<th>Very Fragile Skin</th>
<th>Tubes (IV, Chest, etc.)</th>
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**Comments:**

________________________________________________________________________________________________________________

_________________________________________________________________________________________________________________

_________________________________________________________________________________________________________________

**VII. Appropriate Lift/Transfer Devices Needed:**

**Vertical Lift:** ______________________________________________________________________________________________

____________________________________________________________________________________________________________

**Horizontal Lift:** ______________________________________________________________________________________________

____________________________________________________________________________________________________________

**Other Patient Handling Devices Needed:** __________________________________________________________________________

____________________________________________________________________________________________________________

**Sling Type:**
- Seated ___
- Seated (Amputee) ___
- Standing ___
- Supine ___
- Ambulation ___
- Limb Support ___

**Sling Size:** ____________

**Signature:** ______________________________________________________________________________________________

**Date:** __________________

---

¹If patient’s weight is over 300 lbs, the BMI is needed. For Online BMI table and calculator see: [http://www.nhlbi.nih.gov/guidelines/obesity/bmi_tbl.htm](http://www.nhlbi.nih.gov/guidelines/obesity/bmi_tbl.htm)

Individuals who are forced into inactivity by illness or injury are at high risk for serious health complications. One of the most common skills that you can use involves helping patients who cannot turn themselves in bed without assistance. You need to use your knowledge of correct body alignment and assistive devices to turn the patient in bed. Figure 1, Safe Patient Handling Algorithm 4, can help you make decisions about safe patient handling and movement. Mastering and using these techniques will help you maintain a turn schedule to prevent complications for a patient who is immobile. If a patient requires logrolling, please refer to Skill 17-1, Logrolling a Patient. During any patient-handling task, if any caregiver is required to lift more than 35 pounds of a patient’s weight, consider the patient to be fully dependent and use assistive devices.

**EQUIPMENT**

- Friction-reducing sheet or draw sheet
- Bed surface that inflates to aid in turning
- Pillows or other supports to help the patient maintain the desired position after turning and to maintain correct body alignment for the patient
- Additional caregivers to assist, based on assessment
- Nonsterile gloves, if indicated; other PPE as indicated

**Algorithm 4: Reposition in Bed: From Side to Side or Up**

**Start here**

- Can patient assist?
  - Fully able
    - Caregiver assistance not needed; may or may not use positioning aid.
  - Partially able
    - Encourage patient to assist using positioning aid or cues
  - No
    - Use full-body sling lift and 2 or more caregivers.

- **< 200 pounds**: Use a friction-reducing device and 2 to 3 caregivers.
- **> 200 pounds**: Use a friction-reducing device and at least 3 caregivers.

**General Notes:**
- This is not a 1-person task. Do not pull from head of bed.
- When pulling a patient up in bed, the bed should be flat or in a Trendelenburg position, with the side rail down.
- For patients with stage III or IV pressure ulcers, care must be taken to avoid shearing force.
- The height of the bed should be appropriate for staff safety (at the elbows).
- If the patient can assist when repositioning up in bed, ask him to flex the knees and push on the count of 3.
- During any patient-handling task, if the caregiver is required to lift more than 35 lbs. of a patient’s weight, then the patient should be considered to be fully dependent and assistive devices should be used.

**FIGURE 1.** Step-by-step procedure or algorithm used to outline safe technique for repositioning a patient in bed. The first decision point is whether the patient can assist. If he or she is fully able, caregiver assistance is not needed, and the patient may or may not use a positioning aid. If the patient weighs less than 200 pounds, use a friction-reducing device and two to three caregivers. If the patient weighs more than 200 pounds, use a friction-reducing device and at least three caregivers. If the patient is not able to assist, use a full-body sling lift and two or more caregivers. (From VISN 8 Patient Safety Center. [2009]. Safe patient handling and movement algorithms. Tampa, FL: Author. Available at http://www.visn8.med.va.gov/patientsafetycenter/safePtHandling/default.asp)
444 UNIT II Promoting Healthy Physiologic Responses

**Skill 9-1 Assisting a Patient With Turning in Bed continued**

**ASSESSMENT**

Before moving a patient, check the medical record for any conditions or orders that will limit mobility. Perform a pain assessment before the time for the activity. If the patient reports pain, administer the prescribed medication in sufficient time to allow for the full effect of the analgesic. Assess the patient’s ability to assist with moving, the need for assistive devices, and the need for a second or third individual to assist with the activity. Determine if there is a need for bariatric equipment. Assess the patient’s skin for signs of irritation, redness, edema, or blanching.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Activity Intolerance
- Risk for Activity Intolerance
- Fatigue
- Risk for Injury
- Impaired Bed Mobility
- Acute Pain
- Chronic Pain
- Risk for Impaired Skin Integrity
- Impaired Skin Integrity

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when assisting a patient with turning in bed is that the activity takes place without injury to patient or nurse. An additional outcome is that the patient is comfortable and in proper body alignment.

**IMPLEMENTATION**

**ACTION**

1. Review the physician’s orders and nursing plan of care for patient activity. Identify any movement limitations and the ability of the patient to assist with turning. Consult patient handling algorithm, if available, to plan appropriate approach to moving the patient.

2. Gather any positioning aids or supports, if necessary.

3. Perform hand hygiene. Put on PPE, as indicated.

4. Identify the patient. Explain the procedure to the patient.

**RATIONALE**

Checking the physician’s order and plan of care validates the correct patient and correct procedure. Identification of limitations and ability and use of an algorithm helps to prevent injury and aids in determining best plan for patient movement.

Having aids readily available promotes efficient time management. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Closing the door or curtain provides privacy. Proper bed height helps reduce back strain while performing the procedure. Proper positioning and lowering the side rails facilitate moving the patient and minimize strain on the nurses.

Sheets aid in preventing shearing and in reducing friction and the force required to move the patient.

With this placement, the patient will be on the center of the bed after turning is accomplished. Raising side rails ensures patient safety.

Encourages the patient to assist as much as possible with the movement. This facilitates the turning motion and protects the patient’s arms during the turn.

5. Close the curtains around bed and close the door to the room, if possible. Position at least one nurse on either side of the bed. Place pillows, wedges, or any other support to be used for positioning within easy reach. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower both side rails.

6. If not already in place, position a friction-reducing sheet under the patient.

7. Using the friction-reducing sheet, move the patient to the edge of the bed, opposite the side to which he or she will be turned. Raise the side rails.

8. If the patient is able, have the patient grasp the side rail on the side of the bed toward which he or she is turning (Figure 2). Alternately, place the patient’s arms across his or her chest and cross his or her far leg over the leg nearest you.
9. If available, activate the bed mechanism to inflate the side of the bed behind the patient’s back.

10. The nurse on the side of the bed toward which the patient is turning should stand opposite the patient’s center with his or her feet spread about shoulder width and with one foot ahead of the other (Figure 3). Tighten your gluteal and abdominal muscles and flex your knees. Use your leg muscles to do the pulling. The other nurse should position his or her hands on the patient’s shoulder and hip, assisting to roll the patient to the side. Instruct the patient to pull on the bed rail at the same time. Use the friction-reducing sheet to gently pull the patient over on his or her side (Figure 4).

Activating the turn mechanism inflates the side of the bed for approximately 10 seconds, aiding in propelling the patient to turn, and reducing the work required by the nurse. This helps avoid straining the nurse’s lower back.

The nurse is in a stable position with good body alignment and prepared to use large muscle masses to turn the patient. These maneuvers support the patient’s body and makes use of the nurse’s weight to assist with turning.
Assisting a Patient With Turning in Bed

### ACTION

11. Use a pillow or other support behind the patient’s back. Pull the shoulder blade forward and out from under the patient.

12. Make the patient comfortable and position in proper alignment, using pillows or other supports under the leg and arm, as needed. Readjust the pillow under the patient’s head. Elevate the head of the bed as needed for comfort.

13. **Place the bed in the lowest position, with the side rails up. Make sure the call bell and other necessary items are within easy reach.**

14. Clean transfer aids, per facility policy, if not indicated for single patient use. Remove gloves and other PPE, if used. Perform hand hygiene.

### RATIONALE

- **Pillow will provide support and help the patient maintain the desired position. Positioning the shoulder blade removes pressure from the bony prominence.**
- **Positioning in proper alignment with supports ensures that the patient will be able to maintain the desired position and will be comfortable.**
- **Adjusting the bed height ensures patient safety.**
- **Proper cleaning of equipment between patient use prevents the spread of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.**

### EVALUATION

The expected outcome is met when the patient is turned and repositioned without injury to patient or nurse. The patient demonstrates proper body alignment and verbalizes comfort.

### DOCUMENTATION

Guidelines

Many facilities provide areas on the bedside flow sheet to document repositioning. Be sure to document the time the patient’s position was changed, use of supports, and any pertinent observations, including skin assessment. Document the patient’s tolerance of the position change. Document aids used to facilitate movement.

**Sample Documentation**

**11/10/12 1130** Patient repositioned from right side to left side; alignment maintained with wedge support behind back and pillow between legs. Skin on pressure points on right side without signs of irritation, edema, or redness. Patient reports no pain with movement. Friction-reducing sheet used to facilitate transfer and left in place under patient. Three caregivers required for repositioning.

—B. Clapp, RN

### UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- **You are turning a patient by yourself, but you realize that the patient cannot help as much as you thought and is heavier than you anticipated: Use the call bell to summon assistance from a coworker. Alternatively, cover the patient, make sure all rails are up, lower the bed to the lowest position, and get someone to assist you. Consider using a friction-reducing sheet and two to three additional caregivers.**

### EVIDENCE FOR PRACTICE

VISN 8 Patient Safety Center. (2005). Patient care ergonomics resource guide: Safe patient handling and movement. Tampa, FL: Available at: http://www.visn8.med.va.gov/patientsafetycenter/safePtHandling/default.as. Accessed April 24, 2010. Derived from best practices within and outside healthcare, this guide outlines a comprehensive program to eradicate job-related musculoskeletal injuries in nursing. The program elements described in this guidebook have been tested within the Veterans Health Administration (VHA). Preliminary data from VHA and outside organizations suggest a decrease in the frequency and severity of injuries to caregivers through the use of this approach. In the long run, a decrease in the costs associated with such injuries, reductions in musculoskeletal pain, improved quality of life, and reductions in disability are anticipated.
Moving a Patient Up in Bed With the Assistance of Another Nurse

When a patient needs to be moved up in bed, it is important to avoid injuring yourself and the patient. The patient is at risk for injuries from shearing forces while being moved. Evaluate the patient’s condition, any activity restrictions, the patient’s ability to assist with positioning and ability to understand directions, and the patient’s body weight to decide how much additional assistance is needed. This is not a one-person task. Safe Patient Handling Algorithm 4 (in Skill 9-1) can assist in making decisions about patient handling and movement. Using assistance, appropriate lifting and repositioning devices, good body mechanics, and correct technique are important to avoid injuries to yourself and the patient. Fundamentals Review 9-4 reviews examples of equipment and assistive devices that are available to aid in patient movement and handling. The procedure below describes moving a patient using a friction-reducing sheet; the Skill Variation at the end of the skill discusses using a full-body sling to reposition the patient.

**EQUIPMENT**
- Friction-reducing sheet or other friction-reducing device
- Nonsterile gloves, if indicated
- Additional caregivers to assist, based on assessment
- Full-body sling lift and cover sheet, if necessary, based on assessment and availability

**ASSESSMENT**
Assess the situation to determine the need to move the patient up in the bed. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move or to be positioned. Assess for tubes, IV lines, incisions, or equipment that may alter the positioning procedure. Assess the patient’s level of consciousness, ability to understand and follow directions, and ability to assist with moving. Assess the patient’s weight and your strength to determine the number of caregivers required to assist with the activity. Determine if there is a need for bariatric equipment. Assess the patient’s skin for signs of irritation, redness, edema, or blanching.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Activity Intolerance
- Risk for Injury
- Acute Pain
- Chronic Pain
- Impaired Skin Integrity
- Risk for Impaired Skin Integrity
- Impaired Bed Mobility

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when moving a patient up in bed with the assistance of another nurse is that the patient remains free from injury and maintains proper body alignment. Additional outcomes may include the following: the patient reports improved comfort; and the patient’s skin is clean, dry, and intact, and without any redness, irritation, or breakdown.

**IMPLEMENTATION**

**ACTION**
1. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move or to be positioned. Assess for tubes, IV lines, incisions, or equipment that may alter the positioning procedure. Identify any movement limitations. Consult patient handling algorithm, if available, to plan appropriate approach to moving the patient.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient. Explain the procedure to the patient.

**RATIONALE**
- Reviewing the order and plan of care validates the correct patient and correct procedure. Identification of limitations and ability and use of an algorithm helps to prevent injury and aids in determining best plan for patient movement.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

(continued)
UNIT II  Promoting Healthy Physiologic Responses

Skill 9-2 Moving a Patient Up in Bed With the Assistance of Another Nurse

continued

**ACTION**

4. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Adjust the head of the bed to a flat position or as low as the patient can tolerate. Placing the bed in slight Trendelenburg position aids movement, if the patient is able to tolerate it.

5. Remove all pillows from under the patient. Leave one at the head of the bed, leaning upright against the headboard.

6. Position at least one nurse on either side of the bed, and lower both side rails.

7. If a friction-reducing sheet (or device) is not in place under the patient, place one under the patient’s midsection.

8. Ask the patient (if able) to bend his or her legs and put his or her feet flat on the bed to assist with the movement.

9. Have the patient fold the arms across the chest. Have the patient (if able) lift the head with chin on chest.

10. One nurse should be positioned on each side of the bed, at the patient’s midsection with feet spread shoulder width apart and one foot slightly in front of the other.

11. If available on bed, engage mechanism to make the bed surface firmer for repositioning.

12. Grasp the friction-reducing sheet securely, close to the patient’s body.

13. Flex your knees and hips. Tighten your abdominal and gluteal muscles and keep your back straight.

14. Shift your weight back and forth from your back leg to your front leg and count to three (Figure 1). On the count of three, move the patient up in bed. If possible, the patient can assist with the move by pushing with the legs (Figure 2). Repeat the process, if necessary, to get the patient to the right position.

**RATIONALE**

Closing the door or curtain provides for privacy. Proper bed height helps reduce back strain while you are performing the procedure. Flat positioning helps to decrease the gravitational pull of the upper body.

Removing pillows from under the patient facilitates movement; placing a pillow at the head of the bed prevents accidental head injury against the top of the bed.

Proper positioning and lowering the side rails facilitate moving the patient and minimize strain on the nurses.

A friction-reducing device supports the patient’s weight and reduces friction during the repositioning.

Patient can use major muscle groups to push. Even if the patient is too weak to push on the bed, placing the legs in this fashion will assist with movement and prevent skin shearing on the heels.

Positioning in this manner provides assistance, reduces friction, and prevents hyperextension of the neck.

Doing so positions each nurse opposite the center of the body mass, lowers the center of gravity, and reduces the risk for injury.

Decreases friction and effort needed to move the patient.

Having the sheet close to the body brings the patient’s center of gravity closer to each nurse and provides for a secure hold.

Using the legs’ large muscle groups and tightening muscles during transfer prevent back injury.

The rocking motion uses the nurses’ weight to counteract the patient’s weight. Rocking develops momentum, which provides a smooth lift with minimal exertion by the nurses. If the patient assists, less effort is required by the nurses.

**FIGURE 1.** Nurses positioned at the patient’s midsection, shifting weight from back leg to front leg in preparation for move. (Note: Patient’s covers have been pulled back in this series of photos to show skill action. Covers should be folded back just enough to work, not expose patients unnecessarily.)
15. Assist the patient to a comfortable position and readjust the pillows and supports, as needed. Return bed surface to normal setting, if necessary. Raise the side rails. Place the bed in the lowest position (Figure 3).

**Rationale:**
Readjusting the bed with supports and side rails ensures patient safety and comfort.

**Figure 2.** Patient moved up in bed.

**Figure 3.** Adjusting bed to a safe and comfortable position.

16. Clean transfer aids per facility policy, if not indicated for single patient use. Remove gloves or other PPE, if used. Perform hand hygiene.

**Rationale:**
Proper cleaning of equipment between patient use prevents the spread of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**Evaluation**

**Documentation Guidelines**

Many facilities provide areas on the bedside flow sheet to document repositioning. Document the time the patient’s position was changed, use of supports, and any pertinent observations, including skin assessment. Document the patient’s tolerance of the position change. Document aids used to facilitate movement.

**Sample Documentation**

11/10/12 1130 Patient repositioned from right side to left side; alignment maintained with wedge support behind back and pillow between legs. Skin on pressure points on right side without signs of irritation, edema, or redness. Patient reports no pain with movement. —B. Clapp, RN

**Unexpected Situations and Associated Interventions**

- You are attempting to move a patient up in the bed with another nurse. Your first attempt is unsuccessful, and you realize the patient is too heavy for only two people to move: Obtain the assistance of at least two other coworkers. Make use of available friction-reducing devices. Use full-body lift, if available. Position opposing pairs at the patient’s shoulders and buttocks to distribute the weight. If necessary, have a fifth person lift the patient’s legs or heels. The movement of very large patients is aided by putting the bed in a slight Trendelenburg position temporarily, provided the patient can tolerate it.

(continued)
Moving a Patient Up in Bed With the Assistance of Another Nurse

### SPECIAL CONSIDERATIONS

- When moving a patient with a leg or foot problem, such as a cast, wound, or fracture, one assistant should be assigned to lift and move that extremity.
- Calculate the Body Mass Index (BMI) for patients weighing over 300 pounds. If BMI exceeds 50, institute Bariatric Algorithms.

### Skill Variation: Using Full-Body Sling to Reposition Patient

1. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move or to be positioned. Assess for tubes, IV lines, incisions, or equipment that may alter the positioning procedure. Identify any movement limitations.
2. Check equipment for proper functioning.
3. Perform hand hygiene and put on gloves and/or other PPE, as indicated.
4. Identify the patient. Explain the procedure to the patient.
5. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height. Adjust the head of the bed to a flat position or as low as the patient can tolerate.
6. Remove all pillows from under the patient. Leave one at the head of the bed, leaning upright against the headboard.
7. Position at least one nurse on either side of the bed, and lower both side rails.
8. Place cover sheet on sling surface. Place sling under patient.
9. Roll the base of the lift under the side of the bed nearest to the chair. Center the frame over the patient. Lock the wheels of the lift.
10. Using the base-adjustment lever, widen the stance of the base of the device.
11. Position yourself and the other caregiver at the patient’s midsection. If necessary, additional staff can support patient’s legs.
12. Crank or engage the mechanism to raise the sling, with the patient, up off the bed. Raise the patient just high enough to clear the bed surface.
13. Guide the sling and relocate the patient to the appropriate place at the head of the bed.
14. Release the sling slowly or activate the lowering device on the lift and slowly lower the patient to the bed surface.
15. Remove the sling or leave in place for future use, based on facility policy.
16. Assist the patient to a comfortable position and readjust the pillows and supports, as needed.
17. Raise the side rails. Place the bed in the lowest position.
18. Remove gloves and any other PPE, if used, and perform hand hygiene.

### EVIDENCE FOR PRACTICE


### Transferring a Patient From the Bed to a Stretcher

While in the hospital, patients are often transported by stretcher to other areas for tests or procedures. Considerable care must be taken when moving someone from a bed to a stretcher or from a stretcher to a bed to prevent injury to the patient or staff. Refer to Figure 1, Safe Patient Handling Algorithm 2, to help in making decisions about safe patient handling and movement. Using assistance, appropriate lifting and repositioning devices, good body mechanics, and correct technique are important to avoid injuries to yourself and to the patient. Be familiar with the proper way to use lateral-assist devices, based on the manufacturer’s directions. Fundamentals Review 9-4 reviews examples of equipment and assistive devices that are available to aid in patient movement and handling.
Algorithm 2: Lateral Transfer to and From: Bed to Stretcher, Trolley

Start here

Partially able or not at all able

Can patient assist?

Yes

< 200 pounds: Use a friction reducing device.

No

> 200 pounds: Use a friction reducing device and 3 caregivers.

Caregiver assistance not needed; Stand by for safety as needed.

General Notes:
- Surfaces should be even for all lateral patient moves.
- For patients with Stage 3 or 4 pressure ulcers, care must be taken to avoid shearing force.
- During any patient transferring task, if any caregiver is required to lift more than 35 pounds of a patient’s weight, then the patient should be considered to be fully dependent and assistive devices should be used for the transfer.

FIGURE 1. Step-by-step procedure or algorithm used to outline safe technique for transferring a patient from bed to a stretcher. The first decision point in this algorithm is whether or not the patient can assist. If the patient is partially able or not at all able and weighs less than 200 pounds, use a friction-reducing device and three caregivers. If the patient can assist, caregiver assistance is not needed, but caregivers should stand by for safety. (From VISN 8 Patient Safety Center. [2009]. Safe patient handling and movement algorithms. Tampa, FL: Author. Available at http://www.visn8.va.gov/patientsafetycenter/safePtHandling/default.asp). Accessed April 23, 2010.

EQUIPMENT
- Transport stretcher
- Friction-reducing sheet
- Lateral-assist device, such as a transfer board, roller board, or mechanical lateral-assist device, if available
- Bath blanket
- Regular blanket
- At least two assistants, depending on the patient’s condition
- Nonsterile gloves and/or other PPE, as indicated

ASSESSMENT
Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move or to be transferred. Assess for tubes, IV lines, incisions, or equipment that may alter the transfer process. Assess the patient’s level of consciousness, ability to understand and follow directions, and ability to assist with the transfer. Assess the patient’s weight and your strength to determine if a fourth individual (or more) is required to assist with the activity. Determine if there is a need for bariatric equipment. Assess the patient’s comfort level; if needed, medicate as ordered with analgesics.
Transferring a Patient From the Bed to a Stretcher  

**NURSING DIAGNOSIS**  
Determine the related factors for the nursing diagnosis based on the patient’s current status. An appropriate nursing diagnosis is Risk for Injury. Other appropriate nursing diagnoses may include: 
- Activity Intolerance  
- Anxiety  
- Risk for Falls  
- Acute Pain  
- Risk for Impaired Skin Integrity  
- Impaired Transfer Ability  

**OUTCOME IDENTIFICATION AND PLANNING**  
The expected outcome to achieve when transferring a patient from the bed to a stretcher is that the patient is transferred without injury to patient or nurse.

**IMPLEMENTATION**

**ACTION**

1. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move or be positioned. Assess for tubes, IV lines, incisions, or equipment that may alter the positioning procedure. Identify any movement limitations. Consult patient handling algorithm, if available, to plan appropriate approach to moving the patient.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient. Explain the procedure to the patient.

4. Close curtains around bed and close the door to the room, if possible. Adjust the head of the bed to a flat position or as low as the patient can tolerate. Raise the bed to a height that is even with the transport stretcher (VISN 8 Patient Safety Center, 2009). Lower the side rails, if in place.

5. Place the bath blanket over the patient and remove the top covers from underneath.

6. If a friction-reducing transfer sheet is not in place under the patient, place one under the patient’s midsection. Have patient fold arms against chest and move chin to chest. Use the friction-reducing sheet to move the patient to the side of the bed where the stretcher will be placed. Alternately, place a lateral-assist device under the patient. Follow manufacturer’s directions for use.

7. Position the stretcher next to (and parallel) to the bed. **Lock the wheels on the stretcher and the bed.**

8. Two nurses should stand on the stretcher side of the bed. A third nurse should stand on the side of the bed without the stretcher.

9. Use the friction-reducing sheet to roll the patient away from the stretcher (Figure 2). Place the transfer board across the space between the stretcher and the bed, partially under the patient (Figure 3). Roll the patient onto his or her back, so that the patient is partially on the transfer board.

**RATIONALE**

Reviewing the medical record and plan of care validates the correct patient and correct procedure. Checking for interfering equipment helps reduce the risk for injury. Identification of limitations and ability and use of an algorithm helps to prevent injury and aids in determining best plan for patient movement.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Closing the door or curtain provides privacy. Proper bed height and lowering side rails make transfer easier and decrease the risk for injury.

A bath blanket provides privacy and warmth.

A friction-reducing sheet supports the patient’s weight, reduces friction during the lift, and provides for a secure hold. A transfer board or other lateral-assist device makes it easier to move the patient and minimizes the risk for injury to the patient and nurses.

Positioning equipment makes the transfer easier and decreases the risk for injury. Locking the wheels keeps the bed and stretcher from moving.

Team coordination provides for patient safety during transfer.

The transfer board or other lateral-assist device reduces friction, easing the workload to move patient.
10. The nurse on the side of the bed without the stretcher should grasp the friction-reducing sheet at the head and chest areas of the patient. One nurse on the stretcher side of the bed should grasp the friction-reducing sheet at the head and chest, and the other nurse at the chest and leg areas of the patient.

11. At a signal given by one of the nurses, have the nurses standing on the stretcher side of the bed pull the friction-reducing sheet. At the same time, the nurse (or nurses) on the other side push, transferring the patient’s weight toward the transfer board, and pushing the patient from the bed to the stretcher (Figure 4).

12. Once the patient is transferred to the stretcher, remove the transfer board, and secure the patient until the side rails are raised. Raise the side rails (Figure 5). To ensure the patient’s comfort, cover the patient with blanket and remove the bath blanket from underneath. Leave the friction-reducing sheet in place for the return transfer.

13. Clean transfer aids per facility policy, if not indicated for single patient use. Remove gloves and any other PPE, if used. Perform hand hygiene.

Proper cleaning of equipment between patient use prevents the spread of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

(continued)
Skill 9-3 Transferring a Patient From the Bed to a Stretcher

**EVALUATION**
The expected outcome is met when the patient is transferred to the stretcher without injury to patient or nurse.

**DOCUMENTATION**

**Guidelines**
Document the time and method of transport, and patient’s destination, according to facility policy. Document the use of transfer aids and number of staff required for transfer.

**Sample Documentation**

5/12/12 1005 Patient transferred to stretcher via three-person assistance and lateral-assist transfer sheet. Transported to radiology for chest x-ray.

—M. Joliet, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Your patient needs to be transported to another department by stretcher. The patient is very heavy and somewhat confused, so you are concerned about his ability to cooperate with the transfer: Consult a Bariatric Algorithm. Obtain the assistance of three or more additional coworkers. Use a mechanical lateral-transfer device or air-assisted transfer device to move the patient.

**SPECIAL CONSIDERATIONS**

- Some mechanical lateral-transfer aids are motorized and others use a hand crank. If a mechanical lateral-assist device is used, follow the manufacturer’s directions for safe movement of the patient. Be familiar with weight restrictions for individual pieces of equipment.
- Keep in mind that the transfer of patients is often delegated to unlicensed personnel. Before moving patients, all personnel need to complete instructions about this skill and must be able to provide return demonstrations of transfer skills. When a patient is being transferred, communicate clearly any mobility restrictions or special care needs.

**EVIDENCE FOR PRACTICE**


Skill 9-4 Transferring a Patient From the Bed to a Chair

Often, moving a patient from the bed to a chair helps him or her begin engaging in physical activity. Also, changing a patient’s position will help prevent complications related to immobility. Safety and comfort are key concerns when assisting the patient out of bed. Assessing the patient’s response to activity is a major nursing responsibility. Before performing the transfer, identify any restrictions related to the patient’s condition and determine how activity levels may be affected. Figure 1, Safe Patient Handling Algorithm 1, can assist in making decisions about safe patient handling and movement. Using assistance, appropriate lifting and repositioning devices, good body mechanics, and correct technique are important to avoid injuries to yourself and the patient. Fundamentals Review 9-4 reviews examples of equipment and assistive devices that are available to aid in patient movement and handling.

**EQUIPMENT**

- Chair or wheelchair
- Gait belt
- Stand-assist aid, if available
- Additional staff person to assist
- Blanket to cover the patient in the chair
- Nonsterile gloves and/or other PPE, as indicated
Algorithm 1: Transfer to and From: Bed to Chair, Chair to Toilet, Chair to Chair, or Car to Chair

Start Here

Can patient bear weight?

Fully
- Caregiver assistance not needed; stand by for safety as needed.

Partially
- Stand and pivot technique using a gait/transfer belt (1 caregiver) or powered standing assist lift (1 caregiver).

Is the patient cooperative?

Yes
- Use full body sling lift and 2 caregivers.

No

Does the patient have upper extremity strength?

Yes
- Seated transfer aid; may use gait/transfer belt until the patient is proficient in completing transfer independently.

No

General Notes:
- For seated transfer aid, must have chair with arms that recess or are removable.
- For full body sling lift, select a lift that is specifically designed to access a patient from the car (if the car is the starting or ending destination).
- If patient has partial weight-bearing capacity, transfer toward the stronger side.
- Toileting slings are available for toileting.
- Mesh slings are available for bathing.
- During any patient transferring task, if any caregiver is required to lift more than 35 lbs. of a patient's weight, then the patient should be considered to be fully dependent, and assistive devices should be used for the transfer.

FIGURE 1. Step-by-step procedure or algorithm used to outline safe techniques for transferring a patient to and from bed to chair. The algorithm starts with a decision whether the patient can bear weight fully, partially, or not at all. If the patient can bear weight fully, caregiver assistance is not needed, but caregivers should stand by for safety. If the patient can bear weight partially, the next decision point is whether or not the patient is cooperative. If cooperative, then the stand and pivot technique should be used with a gait/transfer belt or a powered stand-assist lift (one caregiver needed). If not cooperative, a full-body sling lift and two caregivers should be used. If the patient cannot bear weight, the next decision point is whether or not the patient is cooperative. If they are not, a full-body sling lift and two to three caregivers should be used. If cooperative, the next decision point is whether or not the patient has upper extremity strength. If the patient does not, again a full-body sling lift and two to three caregivers should be used. If the patient has upper body strength, then a seated transfer aid should be used. A gait/transfer belt can also be used until the patient is proficient in completing the transfer independently. (From VISN8 Patient Safety Center. [2009]. Safe patient handling and movement algorithms. Tampa, FL. Author. Available at http://www.VISN8.med.va.gov/patientsafetycenter/safePtHandling/default.asp. Accessed April 23, 2010.)
**Skill 9-4 Transferring a Patient From the Bed to a Chair continued**

### ASSESSMENT
Assess the situation to determine the need to get the patient out of bed. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move or to be transferred. Check for tubes, IV lines, incisions, or equipment that may require modifying the transfer procedure. Assess the patient’s level of consciousness, ability to understand and follow directions, and ability to assist with the transfer. Assess the patient’s weight and your strength to determine if additional assistance is needed. Determine if there is a need for bariatric equipment. Assess the patient’s comfort level; if needed, medicate as ordered with analgesics. If the patient is able to bear only partial weight, consider a second staff person to assist. If the patient is unable to bear even partial weight, or is uncooperative, use a full-body sling lift to move patient.

### NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Activity Intolerance
- Risk for Activity Intolerance
- Anxiety
- Risk for Falls
- Impaired Transfer Ability
- Acute Pain
- Chronic Pain
- Impaired Physical Mobility
- Risk for Injury

### OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when transferring a patient from the bed to a chair is that the transfer is accomplished without injury to patient or nurse and the patient remains free of any complications of immobility.

### IMPLEMENTATION
1. **Review the medical record and plan of care for conditions that may influence the patient’s ability to move or to be positioned. Assess for tubes, IV lines, incisions, or equipment that may alter the positioning procedure. Identify any movement limitations. Consult patient-handling algorithm, if available, to plan appropriate approach to moving the patient.**

2. **Perform hand hygiene and put on PPE, as indicated.**

3. **Identify the patient. Explain the procedure to the patient.**

4. If needed, move equipment to make room for the chair. Close curtains around bed and close the door to the room, if possible.

5. Place the bed in the lowest position. Raise the head of the bed to a sitting position, or as high as the patient can tolerate.

6. **Make sure the bed brakes are locked. Put the chair next to the bed. If available, lock the brakes of the chair. If the chair does not have brakes, brace the chair against a secure object.**

7. Encourage the patient to make use of a stand-assist aid, either freestanding or attached to the side of the bed, if available, to move to the side of the bed and to a side-lying position, facing the side of the bed on which the patient will sit.

8. Lower the side rail, if necessary, and stand near the patient’s hips. Stand with your legs shoulder width apart with one foot near the head of the bed, slightly in front of the other foot.

### RATIONALE
1. Reviewing the medical record and plan of care validates the correct patient and correct procedure. Identification of limitations and ability and use of an algorithm help to prevent injury and aid in determining best plan for patient movement.

2. Hand hygiene and PPE prevent spread of microorganisms. PPE is required based on transmission precautions.

3. Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

4. A clear pathway from the bed to the chair facilitates the transfer. Closing the door or curtain provides for privacy.

5. Proper bed height and positioning facilitate the transfer. The amount of energy needed to move from a sitting position or elevated position to a sitting position is decreased.

6. Locking brakes or bracing the chair prevents movement during transfer and increases stability and patient safety.

7. Encourages independence, reduces strain for staff, and decreases risk for patient injury.

8. The nurse’s center of gravity is placed near the patient’s greatest weight to assist the patient to a sitting position safely.
9. Encourage the patient to make use of the stand-assist device. Assist the patient to sit up on the side of the bed; ask the patient to swing his or her legs over the side of the bed. At the same time, pivot on your back leg to lift the patient’s trunk and shoulders. Keep your back straight; avoid twisting.

10. **Stand in front of the patient, and assess for any balance problems or complaints of dizziness** (Figure 2). Allow the patient’s legs to dangle a few minutes before continuing.

11. Assist the patient to put on a robe, as necessary, and nonskid footwear.

12. Wrap the gait belt around the patient’s waist, based on assessed need and facility policy (Figure 3).

Gravity lowers the patient’s legs over the bed. The nurse transfers weight in the direction of motion and protects his or her back from injury.

Standing in front of the patient prevents falls or injuries from orthostatic hypotension. The sitting position facilitates transfer to the chair and allows the circulatory system to adjust to a change in position.

Robe provides warmth and privacy. Nonskid soles reduce the risk for falling.

Gait belts improve the caregiver’s grasp, reducing the risk of musculoskeletal injuries to staff and the patient. Provides firmer grasp for the caregiver if patient should lose his or her balance.

13. Stand facing the patient. Spread your feet about shoulder width apart and flex your hips and knees.

14. Ask the patient to slide his or her buttocks to the edge of the bed until the feet touch the floor. Position yourself as close as possible to the patient, with your foot positioned on the outside of the patient’s foot. If a second staff person is assisting, have him or her assume a similar position.

15. Encourage the patient to make use of the stand-assist device. If necessary, have second staff person grasp gait belt on opposite side. Using the gait belt, assist the patient to stand (Figure 4). Rock back and forth while counting to three. **On the count of three, use your legs (not your back) to help raise the patient to a standing position** (Figure 5). If indicated, brace your front knee against the patient’s weak extremity as he or she stands. Assess the patient’s balance and leg strength. If the patient is weak or unsteady, return the patient to bed.

16. Pivot on your back foot and assist the patient to turn until the patient feels the chair against his or her legs.

17. Ask the patient to use an arm to steady him- or herself on the arm of the chair while slowly lowering to a sitting position. Continue to brace the patient’s knees with your knees and hold the gait belt. Flex your hips and knees when helping the patient sit in the chair (Figure 6).

This position provides stability and allows for smooth movement using the legs’ large muscle groups.

Doing so provides balance and support.

Holding at the gait belt prevents injury to the patient. Bracing your knee against a weak extremity prevents a weak knee from buckling and the patient from falling. Assessing balance and strength helps to identify the need for additional assistance to prevent falling.

This action ensures proper positioning before sitting.

The patient uses his or her own arm for support and stability.

Flexing hips and knees uses major muscle groups to aid in movement and reduce strain on the nurse’s back.

(continued)
Transferring a Patient From the Bed to a Chair  

**ACTION**

18. Assess the patient’s alignment in the chair. Remove gait belt, if desired. Depending on patient comfort, it could be left in place to use when returning to bed. Cover with a blanket, if needed. Make sure call bell and other necessary items are within easy reach.

![Assisting the patient to stand using the gait belt.](image1)

**RATIONALE**

Assessment promotes comfort; blanket provides warmth and privacy; having the call bell readily available helps promote safety.

19. Clean transfer aids per facility policy, if not indicated for single patient use. Remove gloves and any other PPE, if used. Perform hand hygiene.

![Nurse using her legs to help raise the patient to a standing position.](image2)

**DOCUMENTATION Guidelines**

Document the activity, including the length of time the patient sat in the chair, any other pertinent observations, and the patient’s tolerance of and reaction to the activity. Document the use of transfer aids and number of staff required for transfer.

**EVALUATION**

The expected outcome is met when the patient transfers from the bed to the chair without injury and exhibits no signs and symptoms of problems or complications related to immobility. In addition, the nurse remains free of injury during the transfer.
Sample Documentation

5/13/12 1135 Patient dangled at side of bed for 5 minutes without complaints of dizziness or lightheadedness. Patient assisted out of bed to chair with minimal difficulty; gait belt in place. Tolerated sitting in chair for 30 minutes. Assisted back to bed, in semi-Fowler’s position. Both side rails up.

—J. Minkins, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- You are assisting a patient out of bed. The previous times the patient has gotten up, you have not had any difficulty helping him by yourself, so you are working alone this time. The patient is positioned on the side of the bed. You flex your hips and knees to help him stand. As you move to pivot to the chair, the patient becomes very lightheaded and weak and his knees buckle. The patient is too heavy for you to lift to the chair: Do not continue the move to the chair. Lower the patient back to the side of the bed. Pivot him back into bed, cover him, and raise the side rails. Check vital signs and assess for any other symptoms. After his symptoms have subsided and you are ready to get him up again, arrange for the assistance of another staff member. Have the patient dangle his legs for a longer period of time before standing. Assess for lightheadedness or dizziness before helping him stand up. Notify the physician if there are any significant findings or if his symptoms persist.

- Transfer of a patient to a chair or toilet can be accomplished using a powered stand-assist and repositioning lift, if available. These devices can be used with patients who have weight-bearing ability on at least one leg and who can follow directions and are cooperative. A simple sling is placed around the patient’s back and under the arms. The patient rests feet on the device’s footrest and places his or her hands on the handle. The device mechanically assists the patient to stand, without any lifting by the nurse. (See Fundamentals Review 9-4.) Once the patient is standing, the device can be wheeled to a chair, the toilet, or bed. Some devices have removable footrests and can be used as a walker. Some have scales incorporated into the device that can be used to weigh the patient.

- Patients who are unable to bear partial weight or full weight or who are uncooperative should be transferred using a full-body sling lift. (Refer to Skill 9-5.)

SPECIAL CONSIDERATIONS

- Transfer of a patient to a chair or toilet can be accomplished using a powered stand-assist and repositioning lift, if available. These devices can be used with patients who have weight-bearing ability on at least one leg and who can follow directions and are cooperative. A simple sling is placed around the patient’s back and under the arms. The patient rests feet on the device’s footrest and places his or her hands on the handle. The device mechanically assists the patient to stand, without any lifting by the nurse. (See Fundamentals Review 9-4.) Once the patient is standing, the device can be wheeled to a chair, the toilet, or bed. Some devices have removable footrests and can be used as a walker. Some have scales incorporated into the device that can be used to weigh the patient.

- Patients who are unable to bear partial weight or full weight or who are uncooperative should be transferred using a full-body sling lift. (Refer to Skill 9-5.)

- The transfer of patients is often delegated to unlicensed personnel. Before moving patients, all personnel need to complete instructions and must be able to provide return demonstrations of transfer skills. Before the transfer, communicate clearly any mobility restrictions or special care needs.

EVIDENCE FOR PRACTICE


Skill 9-5 Transferring a Patient Using a Powered Full-Body Sling Lift

When it has been determined through the use of a transfer assessment and/or the patient cannot bear any weight, use a powered full-body sling lift device to move them up in or out of bed, into and out of a chair, and to a commode or stretcher. (Refer to Fundamentals Review 9-5.) A full-body sling is placed under the patient’s body, including head and torso, and then the sling is attached to the lift. The device slowly lifts the patient. Some devices can be lowered to the floor to pick up a patient who has fallen. These devices are available on portable bases and ceiling-mounted tracks. Each manufacturer’s device is slightly different, so review the instructions for your particular device. (See Fundamentals Review 9-4.)
UNIT II Promoting Healthy Physiologic Responses

**Skill 9-5 Transferring a Patient Using a Powered Full-Body Sling Lift continued**

**EQUIPMENT**
- Powered full-body sling lift
- Sheet or pad to cover the sling, if sling is not dedicated to only one patient
- Chair or wheelchair
- One or more caregivers for assistance, based on assessment
- Nonsterile gloves and/or other PPE, as indicated

**ASSESSMENT**
Assess the situation to determine the need to use the lift. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move or to be transferred. Determine if there is a need for bariatric equipment. Assess for tubes, IV lines, incisions, or equipment that may alter the transfer procedure. Assess the patient’s level of consciousness and ability to understand and follow directions. Assess the patient’s comfort level; if needed, medicate as ordered with analgesics. Assess the condition of the equipment to ensure proper functioning before using with the patient.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Nursing diagnoses that may be appropriate include:
- Activity Intolerance
- Anxiety
- Fear
- Risk for Injury
- Acute Pain
- Chronic Pain
- Impaired Transfer Ability
- Risk for Falls

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when transferring a patient from the bed to a chair using a powered full-body sling lift is that the transfer is accomplished without injury to patient or nurse and the patient is free of any complications of immobility.

**IMPLEMENTATION**

**ACTION**

1. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move or to be positioned. Assess for tubes, IV lines, incisions, or equipment that may alter the positioning procedure. Identify any movement limitations.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient. Explain the procedure to the patient.

4. If needed, move the equipment to make room for the chair. Close curtains around bed and close the door to the room, if possible.

5. Adjust the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). **Lock the bed brakes.**

6. Lower the side rail, if in use, on the side of the bed you are working. If the sling is for use with more than one patient, place a cover or pad on the sling. Place the sling evenly under the patient. Roll the patient to one side and place half of the sling with the sheet or pad on it under the patient from shoulders to mid-thigh (Figure 1). Raise the rail and move to the other side. Lower the rail, if necessary. Roll the patient to the other side and pull the sling under the patient (Figure 2). Raise the side rail.

**RATIONALE**

Reviewing the medical record and plan of care validates the correct patient and correct procedure. Checking for equipment and limitations reduces the risk for injury during the transfer.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation allay anxiety and prepare the patient for what to expect.

Moving equipment out of the way provides a clear path and facilitates the transfer. Closing the door or curtain provides for privacy.

Having the bed at the proper height prevents back and muscle strain. Locking the brakes prevents bed movement and ensures patient safety.

Lowering the side rail prevents strain on the nurse’s back. Covering the sling prevents transmission of microorganisms. Some facilities, such as long-term care institutions, provide each patient with own transport sling. Rolling the patient positions the patient on the sling with minimal movement. Even distribution of the patient’s weight in the sling provides for patient comfort and safety.
7. Bring the chair to the side of the bed. **Lock the wheels, if present.**

8. Lower the side rail on the chair side of the bed. Roll the base of the lift under the side of the bed nearest to the chair. **Center the frame over the patient. Lock the wheels of the lift.**

9. **Using the base-adjustment lever, widen the stance of the base (Figure 3).**

10. Lower the arms close enough to attach the sling to the frame (Figure 4).

**FIGURE 1.** Rolling the patient to one side and placing the rolled sling underneath the patient.

**FIGURE 2.** Rolling the patient to the opposite side and flattening out sling under the patient.

Bringing the chair close to the bed minimizes the distance needed for transfer. Locking the wheels prevents chair movement and ensures patient safety.

Lowering the rail allows for ease of transfer. Doing so reduces the distance necessary for transfer. Centering the frame helps maintain the balance of the lift. Locking the lift’s wheels prevents the lift from rolling.

A wider stance provides greater stability and prevents tipping.

Lowering the arms is necessary to allow for the attachment of the sling’s hooks.

**FIGURE 3.** Widening the base of the lift.

**FIGURE 4.** Lowering the arms of the lift.

(continued)
Transferring a Patient Using a Powered Full-Body Sling Lift

11. Place the strap or chain hooks through the holes of the sling (Figure 5). Short straps attach behind the patient’s back and long straps attach at the other end of the sling. Check the patient to make sure the hooks are not pressing into the skin. Some lifts have straps on the sling that attach to hooks on the frame. Check the manufacturer’s instructions for each lift.

12. Check all equipment, lines, and drains attached to the patient so that they are not interfering with the device. Have the patient fold his or her arms across the chest.

13. With a person standing on each side of the lift, tell the patient that he or she will be lifted from the bed. Support injured limbs as necessary. Engage the pump to raise the patient about 6 inches above the bed (Figure 6).

14. Unlock the wheels of the lift. Carefully wheel the patient straight back and away from the bed. Support the patient’s limbs, as needed.

15. Position the patient over the chair with the base of the lift straddling the chair (Figure 7). Lock the wheels of the lift.

16. Gently lower the patient to the chair until the hooks or straps are slightly loosened from the sling or frame (Figure 8). Guide the patient into the chair with your hands as the sling lowers.

17. Disconnect the hooks or strap from the frame. Keep the sling in place under the patient.

18. Adjust the patient’s position, using pillows, if necessary. Check the patient’s alignment in the chair. Cover the patient with a blanket, if necessary. Make sure call bell and other necessary items are within easy reach. When it is time for the patient to return to bed, reattach the hooks or straps and reverse the steps.

19. Clean transfer aids per facility policy, if not indicated for single patient use. Remove gloves and any other PPE, if used. Perform hand hygiene.
EVALUATION
The expected outcome is met when the transfer is accomplished without injury to patient or nurse, and the patient exhibits no evidence of complications of immobility.

DOCUMENTATION
Guidelines
Document the activity, transfer, any other pertinent observations, the patient’s tolerance of the procedure, and the length of time in the chair. Document the use of transfer aids and number of staff required for transfer.

Sample Documentation
5/13/12 1430 Patient transferred out of bed to chair using powered full-body sling lift. Tolerated sitting in chair for 25 minutes without complaints of dizziness or pain. Assisted back to bed via lift. Left sitting in semi-Fowler’s position with all four side rails up.

—P. Jefferson, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS
- You are preparing to move a patient using a powered full-body sling lift. After you apply the sling and attach it to the frame, the patient becomes anxious and tells you she is afraid: Acknowledge the patient’s feelings and explain the procedure again. Reassure the patient about the safety of the device. Obtain an additional person to support the patient during the move by holding her hand or supporting her head. If possible, plan the transfer when a family member or friend is present to offer support.

- The transfer of patients is often delegated to unlicensed personnel. Before moving patients, all personnel need to complete instructions and must be able to provide return demonstrations of transfer skills. Before the transfer, communicate clearly any mobility restrictions or special care needs.

SPECIAL CONSIDERATIONS

EVIDENCE FOR PRACTICE
Range of motion (ROM) is the complete extent of movement of which a joint is normally capable. Taking part in routine activities of daily living helps to use muscle groups that keep many joints in an effective range of motion. When all or some of the normal activities are impossible, attention is given to the joints not being used or to those that have limited use. When the patient does the exercise for him- or herself, it is referred to as active range of motion. Exercises performed by the nurse without participation by the patient are referred to as passive range of motion. Exercises should be as active as the patient’s physical condition permits. Allow the patient to do as much individual activity as his or her condition permits. Range-of-motion exercises should be initiated as soon as possible because body changes can occur after only 3 days of impaired mobility.

No special equipment or supplies are necessary to perform ROM exercises. If appropriate, nonsterile gloves and/or other PPE should be worn.

Review the medical record and nursing plan of care for any conditions or orders that will limit mobility. Perform a pain assessment before the time for the exercises. If the patient reports pain, administer the prescribed medication in sufficient time to allow for the full effect of the analgesic. Assess the patient’s ability to perform ROM exercises. Inspect and palpate joints for redness, tenderness, pain, swelling, or deformities.

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Impaired Physical Mobility
- Impaired Bed Mobility
- Activity Intolerance
- Fatigue
- Deficient Knowledge
- Acute Pain
- Chronic Pain
- Impaired Skin Integrity

The expected outcome to achieve when performing range-of-motion exercises is that the patient maintains joint mobility. Other outcomes include improving or maintaining muscle strength, and preventing muscle atrophy and contractures.

1. Review the physician’s orders and nursing plan of care for patient activity. Identify any movement limitations.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient. Explain the procedure to the patient.

4. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Adjust the head of the bed to a flat position or as low as the patient can tolerate.

5. Stand on the side of the bed where the joints are to be exercised. Lower side rail on that side, if in place. Uncover only the limb to be used during the exercise.
6. Perform the exercises slowly and gently, providing support by holding the areas proximal and distal to the joint. Repeat each exercise two to five times, moving each joint in a smooth and rhythmic manner. **Stop movement if the patient complains of pain or if you meet resistance.**

7. While performing the exercises, begin at the head and move down one side of the body at a time. **Encourage the patient to do as many of these exercises by him- or herself as possible.**

8. Move the chin down to rest on the chest (Figure 1). Return the head to a normal upright position (Figure 2). Tilt the head as far as possible toward each shoulder (Figure 3).

9. Move the head from side to side, bringing the chin toward each shoulder (Figure 4).

**ACTION**

**RATIONALE**

Slow, gentle movements with support prevent discomfort and muscle spasms resulting from jerky movements. Repeated movement of muscles and joints improves flexibility and increases circulation to the body part. Pain may indicate the exercises are causing damage.

Proceeding from head to toe one side at a time promotes efficient time management and an organized approach to the task. Both active and passive exercises improve joint mobility and increase circulation to the affected part, but only active exercise increases muscle mass, tone, and strength and improves cardiac and respiratory functioning.

These movements provide for **flexion, extension, and lateral flexion** of the head and neck.

(continued)
10. Start with the arm at the patient’s side (Figure 5) and lift the arm forward to above the head (Figure 6). Return the arm to the starting position at the side of the body. These movements provide for flexion and extension of the shoulder.

11. With the arm back at the patient’s side, move the arm laterally to an upright position above the head (Figure 7), and then return it to the original position. Move the arm across the body as far as possible (Figure 8). These movements provide for abduction and adduction of the shoulder.

12. Raise the arm at the side until the upper arm is in line with the shoulder. Bend the elbow at a 90-degree angle (Figure 9) and move the forearm upward and downward, then return the arm to the side. These movements provide for internal and external rotation of the shoulder.

13. Bend the elbow and move the lower arm and hand upward toward the shoulder (Figure 10). Return the lower arm and hand to the original position while straightening the elbow. These movements provide for flexion and extension of the elbow.
14. Rotate the lower arm and hand so the palm is up (Figure 11). Rotate the lower arm and hand so the palm of the hand is down.

15. Move the hand downward toward the inner aspect of the forearm (Figure 12). Return the hand to a neutral position even with the forearm (Figure 13). Then move the dorsal portion of the hand backward as far as possible.

These movements provide for supination and pronation of the forearm.

These movements provide for flexion, extension, and hyperextension of the wrist.

FIGURE 9. Raising the patient’s arm until the upper arm is in line with the patient’s shoulder, with elbow bent.

FIGURE 10. Bending the patient’s elbow, lower arm, and hand upward toward the shoulder.

FIGURE 11. Rotating the patient’s lower arm and hand so palm is up.

FIGURE 12. Moving the patient’s hand downward toward the inner aspect of forearm.

FIGURE 13. Returning hand to the neutral position.

(continued)
16. Bend the fingers to make a fist (Figure 14), and then straighten them out (Figure 15). Spread the fingers apart (Figure 16) and return them back together. Touch the thumb to each finger on the hand (Figure 17).

Rationale: These movements provide for flexion, extension, abduction, and adduction of the fingers.

17. Extend the leg and lift it upward (Figure 18). Return the leg to the original position beside the other leg.

Rationale: These movements provide for flexion and extension of the hip.
ACTION

18. Lift the leg laterally away from the patient’s body (Figure 19). Return the leg back toward the other leg and try to extend it beyond the midline (Figure 20).

19. Turn the foot and leg toward the other leg to rotate it internally (Figure 21). Turn the foot and leg outward away from the other leg to rotate it externally (Figure 22).

RATIONALE

These movements provide for abduction and adduction of the hip.

These movements provide for internal and external rotation of the hip.

These movements provide for flexion and extension of the knee.

These movements provide for dorsiflexion and plantar flexion of the ankle.

These movements provide for inversion and eversion of the ankle.

(continued)
Providing Range-of-Motion Exercises  

**FIGURE 23.** Bending the patient’s leg and bringing the heel toward the back of the leg.

**FIGURE 24.** Returning the leg to a straight position.

**FIGURE 25.** At the ankle, moving the patient’s foot up and back until the toes are upright.

**FIGURE 26.** Moving the patient’s foot with the toes pointing down.

**FIGURE 27.** Turning the sole toward the midline.

**FIGURE 28.** Turning the sole outward.
23. Curl the toes downward (Figure 29), and then straighten them out (Figure 30). Spread the toes apart (Figure 31) and bring them together (Figure 32).

**Rationale**: These movements provide for flexion, extension, abduction, and adduction of the toes.

24. Repeat these exercises on the other side of the body. Encourage the patient to do as many of these exercises by him- or herself as possible.

25. **When finished, make sure the patient is comfortable, with the side rails up and the bed in the lowest position.**

26. Remove gloves and any other PPE, if used. Perform hand hygiene.

Repeating motions on the other side provides exercise for the entire body.

Proper positioning with raised side rails and proper bed height provides for patient comfort and safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

(continued)
EVALUATION

The expected outcome is met when the patient maintains or improves joint mobility and muscle strength, and muscle atrophy and contractures are prevented.

DOCUMENTATION

Guidelines

Document the exercises performed, any significant observations, and the patient’s reaction to the activities.

Sample Documentation

5/1/12 0945 Range-of-motion exercises performed to all joints. Patient able to perform active ROM of head, neck, shoulders, and arms. Required moderate assistance with ROM to lower extremities. Denied any complaints of pain during exercises. Patient tolerated exercise session well. Sitting in semi-Fowler’s position with side rails up, watching television. —J. Chrisp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• While you are performing range-of-motion exercises, the patient complains of feeling tired: Stop the activity for that time. Reevaluate the nursing plan of care. Space the exercises out at different times of the day. Schedule exercise times for the parts of the day the patient is typically feeling more rested.

• While exercising your patient’s leg, he complains of sudden, sharp pain: Stop the exercises. Assess the patient for other symptoms. Notify the physician of the event and your findings. Joints should be moved until there is resistance but not pain. Uncomfortable reactions should be reported and exercises halted. The activity plan may have to be revised.

SPECIAL CONSIDERATIONS

General Considerations

• Many of these exercises can be incorporated into daily activities, such as during bathing.

• A physician’s order and specific instructions should be obtained to perform range-of-motion exercises for patients with acute arthritis, fractures, torn ligaments, joint dislocation, acute myocardial infarction, and bone tumors or metastases.

Older Adult Considerations

• Avoid neck hyperextension and attempts to achieve full range of motion in all joints with older patients.

EVIDENCE FOR PRACTICE

Stroke is a major public health concern and many survivors experience moderate to severe levels of permanent physical disability as a result. Range-of-motion exercises improve joint mobility; increase circulation, muscle mass, muscle tone, and muscle strength; and improve cardiac and respiratory functioning. Exercises should be as active as the patient’s physical condition permits. ROM exercises should be initiated as soon as possible as part of a patient’s plan of care because body changes can occur after only a few days of impaired mobility. The benefits of physical rehabilitation for stroke survivors have been established. Nurses are in ideal positions to discuss the effects of exercise with patients and include exercise programs in the plan of care.

Related Research


This randomized, controlled trial evaluated the effects of a simple nurse-led range-of-motion exercise program aimed at improving joint flexibility, activity function, perception of pain, and depressive symptoms in stroke survivors in long-term care facilities. Study participants were bedridden, older stroke survivors in residential care. Participants received usual care or one of two exercise interventions for 4 weeks. One exercise group consisted of an RN supervising participants as they performed the exercises; the other group involved an RN physically assisting participants to achieve maximal range of motion within or beyond their present abilities. Both exercise groups experienced a significant improvement in joint angles, activity function, perception of pain, and depressive symptoms compared with the usual care group.

Relevance for Nursing Practice

A simple nurse-led ROM exercise program can generate positive effects in enhancing physical and psychological function of bedridden older stroke survivors. Methods to assist patients in maintaining or increasing physical activity should be a part of routine nursing care.
Assisting a Patient With Ambulation

Walking exercises most of the body’s muscles and increases joint flexibility. It improves respiratory and gastrointestinal function. Ambulating also reduces the risk for complications of immobility. However, even a short period of immobility can decrease a person’s tolerance for ambulating. If necessary, make use of appropriate equipment and assistive devices to aid in patient movement and handling. (Refer to Fundamentals Review 9-4 for examples of assistive equipment and devices.)

**EQUIPMENT**

- Gait belt, as necessary
- Nonskid shoes or slippers
- Nonsterile gloves and/or other PPE, as indicated
- Stand-assist device as necessary, if available
- Additional staff for assistance as needed

**ASSESSMENT**

Assess the patient’s ability to walk and the need for assistance. Review the patient’s record for conditions that may affect ambulation. Perform a pain assessment before the time for the activity. If the patient reports pain, administer the prescribed medication in sufficient time to allow for the full effect of the analgesic. Take vital signs and assess the patient for dizziness or lightheadedness with position changes.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Impaired Physical Mobility
- Risk for Injury
- Activity Intolerance
- Risk for Falls

- Fatigue
- Acute Pain
- Chronic Pain
- Impaired Walking

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when assisting a patient with ambulation is that the patient ambulates safely, without falls or injury. Additional appropriate outcomes include the patient demonstrates improved muscle strength and joint mobility; the patient’s level of independence increases; and the patient remains free of complications of immobility.

**IMPLEMENTATION**

1. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move and ambulate. Assess for tubes, IV lines, incisions, or equipment that may alter the procedure for ambulation. Identify any movement limitations.

2. Perform hand hygiene. Put on PPE, as indicated.

3. Identify the patient. Explain the procedure to the patient. Ask the patient to report any feelings of dizziness, weakness, or shortness of breath while walking. Decide how far to walk.

4. Place the bed in the lowest position.

5. **Encourage the patient to make use of a stand-assist aid, either freestanding or attached to the side of the bed, if available, to move to the side of the bed.** Assist the patient to the side of the bed, if necessary.

6. Have the patient sit on the side of the bed for several minutes and assess for dizziness or lightheadedness. Have the patient stay sitting until he or she feels secure.

**RATIONALE**

Reviewing the medical record and plan of care validates the correct patient and correct procedure. Checking for equipment and limitations reduces the risk for patient injury.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Proper bed height ensures safety when getting the patient out of bed. Encourages independence, reduces strain for staff, and decreases risk for patient injury.

Having the patient sit at the side of the bed minimizes the risk for blood pressure changes (orthostatic hypotension) that can occur with position change. Allowing the patient to sit until he or she feels secure reduces anxiety and helps prevent injury.

(continued)
Assisting a Patient With Ambulation  continued

**ACTION**

7. Assist the patient to put on footwear and a robe, if desired.
8. Wrap the gait belt around the patient’s waist, based on assessed need and facility policy.

9. Encourage the patient to make use of the stand-assist device. Assist the patient to stand, using the gait belt, if necessary. Assess the patient’s balance and leg strength. If the patient is weak or unsteady, return the patient to the bed or assist to a chair.
10. If you are the only nurse assisting, position yourself to the side and slightly behind the patient. Support the patient by the waist or transfer belt (Figure 1).

When two nurses assist, position yourself to the side and slightly behind the patient, supporting the patient by the waist or gait belt. Have the other nurse carry or manage equipment or provide additional support from the other side.

Alternatively, when two nurses assist, stand at the patient’s sides (one nurse on each side) with near hands grasping the gait belt and far hands holding the patient’s lower arm or hand.

**RATIONALE**

Doing so ensures safety and patient warmth.

Gait belts improve the caregiver’s grasp, reducing the risk of musculoskeletal injuries to staff and the patient. The belt also provides a firmer grasp for the caregiver if the patient should lose his or her balance.

Use of gait belt prevents injury to the nurse and to the patient. Assessing balance and strength helps to identify the need for additional assistance to prevent falling.

Positioning to the side and slightly behind the patient encourages the patient to stand and walk erect. It also places the nurse in a safe position if the patient should lose his or her balance or begin to fall.

Gait belts improve the caregiver’s grasp, reducing the risk of musculoskeletal injuries to staff and the patient, and allow for a firmer grasp for the caregiver if the patient should lose his or her balance.

Gait belts improve the caregiver’s grasp, reducing the risk of musculoskeletal injuries to staff and the patient, and allow for a firmer grasp for the caregiver if the patient should lose his or her balance.

**FIGURE 1.** Nurse positioned to the side and slightly behind the patient while walking, supporting the patient by the gait belt or waist.

11. Take several steps forward with the patient. Continue to assess the patient’s strength and balance. Remind the patient to stand erect.
12. Continue with ambulation for the planned distance and time. Return the patient to the bed or chair based on the patient’s tolerance and condition.
13. Remove gait belts. Clean transfer aids per facility policy, if not indicated for single patient use. Remove gloves and any other PPE, if used. Perform hand hygiene.

Taking several steps with the patient and standing erect promote good balance and stability. Continued assessment helps maintain patient safety.

Ambulation as prescribed promotes activity and prevents fatigue.

Proper cleaning of equipment between patient use prevents the spread of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.
EVALUATION

The expected outcome is met when the patient ambulates safely for the prescribed distance and time and remains free from falls or injury. Additional outcomes are met when the patient exhibits increasing muscle strength, joint mobility, and independence; and the patient remains free of any signs and symptoms of immobility.

DOCUMENTATION

Guidelines

Document the activity, any other pertinent observations, the patient’s tolerance of the procedure, and the distance walked. Document the use of transfer aids and number of staff required for transfer.

Sample Documentation

5/14/12 1720 Patient ambulated with assistance in hallway for a distance of approximately 15 feet. Patient tolerated ambulation well; denied any complaints of dizziness, pain, or fatigue. Ambulated back to room and sitting in chair listening to music.

—J. Minkins, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• You are walking with a patient in the hallway. She tells you she feels faint and begins to lean over as if she is going to fall: Place your feet wide apart, with one foot in front. Rock your pelvis out on the side nearest the patient. This widens and stabilizes the base of support. Grasp the gait belt. This ensures a safe hold on the patient. Support the patient by pulling her weight backward against your body. Gently slide her down your body to the floor, protecting her head. This enables you to support the patient’s weight with large muscle groups and protects you from back strain. Stay with the patient. Call for help. If another staff member was assisting you with ambulation, each of you should use one hand to grasp the gait belt and grasp the patient’s hand or wrist with your other hands. Slowly lower her to the floor.

Secure all equipment, such as indwelling urinary catheters, drains, or IV infusions, to a pole for ambulation. Do not carry equipment while helping the patient. Your hands should be free to provide support.

SPECIAL CONSIDERATIONS

Assisting a Patient With Ambulation Using a Walker

A walker is a lightweight metal frame with four legs. Walkers provide stability and security for patients with insufficient strength and balance to use other ambulatory aids. There are several kinds of walkers; the choice of which to use is based on the patient’s arm strength and balance. Regardless of the type used, the patient stands between the back legs of the walker with arms relaxed at the side; the top of the walker should line up with the crease on the inside of the patient’s wrist. When the patient’s hands are placed on the grips, elbows should be flexed about 30 degrees (Mayo Clinic, 2007). Usually, the legs of the walker can be adjusted to the appropriate height.

EQUIPMENT

• Walker, adjusted to the appropriate height
• Nonskid shoes or slippers
• Nonsterile gloves and/or other PPE, as indicated
• Additional staff for assistance, as needed
• Stand-assist device, as necessary, if available
• Gait belt

(continued)
**Assisting a Patient With Ambulation Using a Walker**

**ASSESSMENT**
Assess the patient’s ability to walk and the need for assistance. Review the patient’s record for conditions that may affect ambulation. Perform a pain assessment before the time for the activity. If the patient reports pain, administer the prescribed medication in sufficient time to allow for the full effect of the analgesic. Take vital signs and assess the patient for dizziness or lightheadedness with position changes. Assess the patient’s knowledge regarding the use of a walker. Ensure that the walker is at the appropriate height for the patient.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Falls
- Impaired Walking
- Deficient Knowledge
- Risk for Injury
- Activity Intolerance
- Fatigue
- Acute Pain
- Chronic Pain

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome is met when the patient ambulates safely with the walker and is free from falls or injury. Additional appropriate outcomes include the following: the patient demonstrates proper use of the walker and states the need for the walker; the patient demonstrates increasing muscle strength, joint mobility, and independence; and the patient remains free of complications of immobility.

**IMPLEMENTATION**

**ACTION**
1. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move and ambulate, and for specific instructions for ambulation such as distance. Assess for tubes, IV lines, incisions, or equipment that may alter the procedure for ambulation. Assess the patient’s knowledge and previous experience regarding the use of a walker. Identify any movement limitations.
2. Perform hand hygiene. Put on PPE, if indicated.
3. Identify the patient. Explain the procedure to the patient. Tell the patient to report any feelings of dizziness, weakness, or shortness of breath while walking. Decide how far to walk.
4. Place the bed in the lowest position, if the patient is in bed.
5. **Encourage the patient to make use of a stand-assist aid, either free-standing or attached to the side of the bed, if available, to move to the side of the bed.**
6. Assist the patient to the side of the bed, if necessary. Have the patient sit on the side of the bed. Assess for dizziness or lightheadedness. Have the patient stay seated until he or she feels secure.
7. Assist the patient to put on footwear and a robe, if desired.
8. Wrap the gait belt around the patient’s waist, based on assessed need and facility policy.

**RATIONALE**
1. Reviewing the medical record and plan of care validates the correct patient and correct procedure. Checking for equipment and limitations helps minimize the risk for injury.
2. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
3. Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.
4. Proper bed height ensures safety when getting the patient out of bed.
5. Use of assistive devices encourages independence, reduces strain for staff, and decreases risk for patient injury.
6. Having the patient sit on the side of the bed minimizes the risk for blood pressure changes (orthostatic hypotension) that can occur with position change. Assessing patient complaints helps prevent injury.
7. Doing so ensures safety and warmth.
8. Gait belts improve the caregiver’s grasp, reducing the risk of musculoskeletal injuries to staff and the patient and provide for a firmer grasp if patient should lose his or her balance.
9. **Place the walker directly in front of the patient (Figure 1).**
   Ask the patient to push him- or herself off the bed or chair; make use of the stand-assist device, or assist the patient to stand (Figure 2). Once the patient is standing, have him or her hold the walker’s hand grips firmly and equally. Stand slightly behind the patient, on one side.

   **FIGURE 1.** Setting the walker in front of a seated patient.

   **FIGURE 2.** Assisting the patient to stand.

10. Have the patient move the walker forward 6 to 8 inches and set it down, making sure all four feet of the walker stay on the floor. Then, tell the patient to step forward with either foot into the walker, supporting him- or herself on his or her arms. Follow through with the other leg.

11. Move the walker forward again, and continue the same pattern. Continue with ambulation for the planned distance and time (Figure 3). Return the patient to the bed or chair based on the patient’s tolerance and condition, ensuring that the patient is comfortable. Make sure call bell and other necessary items are within easy reach.

12. Remove gait belts. Clean transfer aids per facility policy, if not indicated for single patient use. Remove gloves and any other PPE, if used. Perform hand hygiene.

   **Rationale**

   Proper positioning with the walker ensures balance. Standing within the walker and holding the hand grips firmly provide stability when moving the walker and helps ensure safety. Positioning to the side and slightly behind the patient encourages the patient to stand and walk erect. It also places the nurse in a safe position if the patient should lose his or her balance or begin to fall.

   Moving the walker promotes activity. Continuing for the planned distance and time prevents the patient from becoming fatigued.

   Proper cleaning of equipment between patient use prevents the spread of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

   (continued)
Assisting a Patient With Ambulation Using a Walker

**EVALUATION**

The expected outcome is met when the patient uses the walker to ambulate safely and remains free of injury. Other outcomes are met when the patient exhibits increased muscle strength, joint mobility, and independence; demonstrates independent walker use; and exhibits no evidence of complications of immobility.

**DOCUMENTATION Guidelines**

Document the activity, any other pertinent observations, the patient’s ability to use the walker, the patient’s tolerance of the procedure, and the distance walked. Document the use of transfer aids and number of staff required for transfer.

**Sample Documentation**

5/15/12 0900 Patient ambulated with walker from bed to bathroom for morning care with minimal assistance; demonstrated proper steps in using walker. Able to ambulate back to bed using walker independently.

—P. Collins, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- You are assisting a patient ambulating in the hallway using a walker. She becomes extremely tired and says she cannot pick up the walker anymore (“it’s too heavy”). However, she cannot walk without the walker: Call for assistance. Have a coworker obtain a wheelchair to transport the patient back to her room. Assess the patient for other symptoms, if necessary. In the future, plan to ambulate for shorter distances to prevent her from becoming fatigued.

- Never use a walker on the stairs.
- Wear nonskid shoes or slippers.
- Some walkers have wheels on the front legs. These walkers are best for patients with a gait that is too fast for a walker without wheels and for patients who have difficulty lifting a walker. This type of walker is rolled forward while the patient walks as normally as possible. Because lifting repeatedly is not required, energy expenditure and stress to the back and upper extremities is lower than with a standard walker (Mincer, 2007).
- Keep in mind, walkers often prove to be difficult to maneuver through doorways and congested areas.
- Advise the patient to check the walker before use for signs of damage, frame deformity, or loose or missing parts.
- Teach patients to use the arms of the chair or a stand-assist device for leverage when getting up from a chair. Explain to patients that they should not pull on the walker to get up; the walker could tip or become unbalanced.
Crutches enable a patient to walk and remove weight from one or both legs. The patient uses the arms to support the body weight. Crutches can be used for the short or the long term. This section will discuss short-term crutch use. Crutches must be fitted to each person. Have the patient stand up straight with the palm of the hand pressed against the body under the arm. The hand should fit between the top of the crutches and the armpit. When using crutches, the elbow should be slightly bent at about 30 degrees and the hands, not the armpits, should support the patient’s weight. Weight on the armpits can cause nerve damage. If anything needs to be carried, it is best to use a backpack (University of Iowa Hospitals and Clinics, 2006). The procedure for crutch walking is usually taught by a physical therapist, but it is important for the nurse to be knowledgeable about the patient’s progress and the gait being taught. Be prepared to guide the patient at home or in the hospital after the initial teaching is completed. Remind the patient that the support of body weight should be primarily on the hands and arms while using the crutches. There are a number of different ways to walk using crutches, based on how much weight the patient is allowed to bear on one or both legs.

**EQUIPMENT**
- Crutches with axillary pads, hand grips, and rubber suction tips
- Nonskid shoes or slippers
- Nonsterile gloves and/or other PPE, as indicated
- Stand-assist device as necessary, if available

**ASSESSMENT**
Review the patient’s record and nursing plan of care to determine the reason for using crutches and instructions for weight bearing. Check for specific instructions from physical therapy. Perform a pain assessment before the time for the activity. If the patient reports pain, administer the prescribed medication in sufficient time to allow for the full effect of the analgesic. Determine the patient’s knowledge regarding the use of crutches and assess the patient’s ability to balance on the crutches. Assess for muscle strength in the legs and arms. Determine the appropriate gait for the patient to use.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Injury
- Impaired Walking
- Deficient Knowledge
- Risk for Falls
- Activity Intolerance
- Acute Pain
- Chronic Pain

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when assisting a patient with ambulation using crutches is that the patient ambulates safely without experiencing falls or injury. Additional appropriate outcomes include the following: the patient demonstrates proper crutch-walking technique; the patient demonstrates increased muscle strength and joint mobility; and the patient exhibits no evidence of injury related to crutch use.

**IMPLEMENTATION**

**ACTION**

1. Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move and ambulate. Assess for tubes, IV lines, incisions, or equipment that may alter the procedure for ambulation. Assess the patient’s knowledge and previous experience regarding the use of crutches. Determine that the appropriate size crutch has been obtained.

2. Perform hand hygiene. Put on PPE, if indicated.

3. Identify the patient. Explain the procedure to the patient. Tell the patient to report any feelings of dizziness, weakness, or shortness of breath while walking. Decide how far to walk.

**RATIONALE**
Reviewing the medical record and plan of care validates the correct patient and correct procedure. Assessment helps identify problem areas to minimize the risk for injury.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

(continued)
4. **Encourage the patient to make use of the stand-assist device, if available.** Assist the patient to stand erect, face forward in the tripod position (Figure 1). This means the patient holds the crutches 12 inches in front of and 12 inches to the side of each foot.

5. For the four-point gait:
   a. Have the patient move the right crutch forward 12 inches and then move the left foot forward to the level of the right crutch.
   b. Then have the patient move the left crutch forward 12 inches and then move the right foot forward to the level of the left crutch.

6. For the three-point gait:
   a. Have the patient move the affected leg and both crutches forward about 12 inches.
   b. Have the patient move the stronger leg forward to the level of the crutches.

7. For the two-point gait:
   a. Have the patient move the left crutch and the right foot forward about 12 inches at the same time.
   b. Have the patient move the right crutch and left leg forward to the level of the left crutch at the same time.

8. For the swing-to gait:
   a. Have the patient move both crutches forward about 12 inches.
   b. Have the patient lift the legs and swing them to the crutches, supporting his or her body weight on the crutches.
CHAPTER 9 Activity

**ACTION**

9. Continue with ambulation for the planned distance and time. Return the patient to the bed or chair based on the patient’s tolerance and condition, ensuring that the patient is comfortable. Make sure call bell and other necessary items are within easy reach.

10. Remove PPE, if used. Perform hand hygiene.

**RATIONALE**

Continued ambulation promotes activity. Adhering to the planned distance and time prevents the patient from becoming fatigued.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcome is met when the patient demonstrates correct use of crutches to ambulate safely and without injury. Additional outcomes are met when the patient demonstrates increased muscle strength and joint mobility and exhibits no evidence of injury related to crutch use.

**DOCUMENTATION Guidelines**

Document the activity, any other pertinent observations, the patient’s ability to use the crutches, the patient’s tolerance of the procedure, and the distance walked. Document the use of transfer aids and number of staff required for transfer.

**Sample Documentation**

5/10/12 1830 Patient instructed in crutch walking using four-point gait. Patient returned demonstrated gait, ambulating for approximately 15 feet in hallway, without difficulty.

—H. Pointer, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- You are assisting a patient ambulating in the hallway using crutches when the patient reports fatigue. You notice that the patient is bearing weight on the axillary area: Call for assistance and have a coworker obtain a wheelchair to transport the patient back to the room. Once the patient is back in bed, reinforce instructions about avoiding pressure on the axillary area. In the future, plan to ambulate for a shorter distance to prevent the patient from becoming fatigued. Talk with the multidisciplinary healthcare team about possible exercises for upper-extremity strengthening.

- Crutches can be used when climbing stairs. The patient grasps both crutches as one on one side of the body and uses the stair railing. Have the patient stand in the tripod position facing the stairs. The patient transfers his or her weight to the crutches and holds the railing. The patient places the unaffected leg on the first stair tread. The patient then transfers his or her weight to the unaffected leg, moving up onto the stair tread. The patient moves the crutches and affected leg up to the stair tread and continues to the top of the stairs. Using this process, the crutches always support the affected leg.

- Long-term use of the swing-to gait can lead to atrophy of the hips and legs. Include appropriate exercises in the patient’s plan of care to avoid this complication.

- Patients should not lean on the crutches. Prolonged pressure on the axillae can damage the brachial nerves, causing brachial nerve palsy, with resulting loss of sensation and inability to move the upper extremities.

- Patients using crutches should perform arm- and shoulder-strengthening exercises to aid with crutch walking.

**SPECIAL CONSIDERATIONS**
Canes are useful for patients who can bear weight but need support for balance. They are also useful for patients who have decreased strength in one leg. Canes provide an additional point of support during ambulation. Canes are made of wood or metal and often have a rubberized cap on the tip to prevent slipping. Canes come in three variations: single-ended canes with half-circle handles (recommended for patients requiring minimal support and for those who will be using stairs frequently); single-ended canes with straight handles (recommended for patients with hand weakness because the handgrip is easier to hold, but not recommended for patients with poor balance); canes with three (tripod) or four prongs (quad cane) or legs to provide a wide base of support (recommended for patients with poor balance). The cane should rise from the floor to the height of the person’s waist, and the elbow should be flexed about 30 degrees when holding the cane. The patient holds the cane in the hand opposite the weak or injured leg.

**EQUIPMENT**
- Cane of appropriate size with rubber tip
- Nonskid shoes or slippers
- Nonsterile gloves and/or other PPE, as indicated
- Stand-assist aid, if necessary and available
- Gait belt, based on assessment

**ASSESSMENT**
Assess the patient’s upper body strength, ability to bear weight and to walk, and the need for assistance. Review the patient’s record for conditions that may affect ambulation. Perform a pain assessment before the time for the activity. If the patient reports pain, administer the prescribed medication in sufficient time to allow for the full effect of the analgesic. Take vital signs and assess the patient for dizziness or lightheadedness with position changes. Assess the patient’s knowledge regarding the use of a cane.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Falls
- Impaired Walking
- Deficient Knowledge
- Risk for Injury
- Activity Intolerance
- Acute Pain
- Chronic Pain

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when assisting a patient with ambulation using a cane is that the patient ambulates safely without falls or injury. Additional appropriate outcomes include the following: the patient demonstrates proper use of the cane; the patient demonstrates increased muscle strength, joint mobility, and independence; and the patient exhibits no evidence of injury from use of the cane.

**IMPLEMENTATION**

1. **ACTION**
   - Review the medical record and nursing plan of care for conditions that may influence the patient’s ability to move and ambulate. Assess for tubes, IV lines, incisions, or equipment that may alter the procedure for ambulation.
   - Perform hand hygiene. Put on PPE, as indicated.

2. **RATIONALE**
   - Review of the medical record and plan of care validates the correct patient and correct procedure. Identification of equipment and limitations helps reduce the risk for injury.
   - Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

3. **ACTION**
   - Identify the patient. Explain the procedure to the patient. Tell the patient to report any feelings of dizziness, weakness, or shortness of breath while walking. Decide how far to walk.

4. **RATIONALE**
   - Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.
   - Encourages independence, reduces strain for staff, and decreases risk for patient injury.
ACTION

5. Wrap the gait belt around the patient’s waist, based on assessed need and facility policy.

6. Encourage the patient to make use of the stand-assist device to stand with weight evenly distributed between the feet and the cane.

7. Have the patient hold the cane on his or her stronger side, close to the body, while the nurse stands to the side and slightly behind the patient. (Figure 1).

RATIONALE

Gait belts improve the caregiver’s grasp, reducing the risk of musculoskeletal injuries to staff and the patient and provide firmer grasp for the caregiver if patient should lose his or her balance.

A stand-assist device reduces strain for caregiver and decreases risk for patient injury. Evenly distributed weight provides a broad base of support and balance.

Holding the cane on the stronger side helps to distribute the patient’s weight away from the involved side and prevents leaning. Positioning to the side and slightly behind the patient encourages the patient to stand and walk erect. It also places the nurse in a safe position if the patient should lose his or her balance or begin to fall.

FIGURE 1. The nurse stands slightly behind the patient. The cane is held on the patient’s stronger side, close to the body.

8. Tell the patient to advance the cane 4 to 12 inches (10 to 30 cm) and then, while supporting his or her weight on the stronger leg and the cane, advance the weaker foot forward, parallel with the cane.

9. While supporting his or her weight on the weaker leg and the cane, have the patient advance the stronger leg forward ahead of the cane (heel slightly beyond the tip of the cane).

10. Tell the patient to move the weaker leg forward until it is even with the stronger leg, and then advance the cane again.

11. Continue with ambulation for the planned distance and time. Return the patient to the bed or chair based on the patient’s tolerance and condition, ensuring the patient’s comfort. Make sure call bell and other necessary items are within easy reach.

12. Clean transfer aids per facility policy, if not indicated for single patient use. Remove PPE, if used. Perform hand hygiene.

Moving in this manner provides support and balance.

Moving in this manner provides support and balance.

This motion provides support and balance.

Continued ambulation promotes activity. Adhering to the planned distance and patient’s tolerance prevents the patient from becoming fatigued.

Proper cleaning of equipment between patient use prevents the spread of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

(continued)
EVALUATION
The expected outcome is met when the patient uses the cane to ambulate safely and is free from falls or injury. Additional outcomes are met when the patient demonstrates proper use of the cane; the patient exhibits increased muscle strength, joint mobility, and independence; and the patient experiences no injury related to cane use.

DOCUMENTATION
Guidelines
Document the activity, any other pertinent observations, the patient’s ability to use the cane, the patient’s tolerance of the procedure, and the distance walked. Document the use of transfer aids and the number of staff required for transfer.

Sample Documentation
5/14/08 1330 Patient instructed in cane use. Patient return-demonstrated gait, ambulating approximately 10 feet in room. Patient needed continued reminders about leaning to one side. Requires continued instruction in cane use. Another teaching session planned for early evening.

—J. Phelps, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS
• You are assisting a patient ambulating in the hallway using a cane when the patient says she “can’t walk any more”: Call for assistance. Have a coworker obtain a wheelchair to transport the patient back to her room. Assess the patient for possible causes, such as anxiety, fatigue, or a change in her condition. In the future, plan shorter distances to prevent her from becoming fatigued. Anticipate the need for referral to physical therapy for muscle strengthening.

• Patients with bilateral weakness should not use a cane. Crutches or a walker would be more appropriate.

• To climb stairs, the patient should advance the stronger leg up the stair first, followed by the cane and weaker leg. To descend, reverse the process.

• When less support is required from the cane, the patient can advance the cane and weaker leg forward simultaneously while the stronger leg supports the patient’s weight.

• Teach patients to position their canes within easy reach when they sit down so that they can rise easily.

SPECIAL CONSIDERATIONS
Applying and Removing Antiembolism Stockings

Antiembolism stockings are often used for patients at risk for deep-vein thrombosis and pulmonary embolism, and to help prevent phlebitis. Manufactured by several companies, antiembolism stockings are made of elastic material and are available in either knee-high or thigh-high length. By applying pressure, antiembolism stockings increase the velocity of blood flow in the superficial and deep veins and improve venous valve function in the legs, promoting venous return to the heart. A physician’s order is required for their use.

Be prepared to apply the stockings in the morning before the patient is out of bed and while the patient is supine. If the patient is sitting or has been up and about, have the patient lie down with legs and feet elevated for at least 15 minutes before applying the stockings. Otherwise, the leg vessels are congested with blood, reducing the effectiveness of the stockings.

EQUIPMENT
• Elastic antiembolism stockings in ordered length in correct size. See Assessment for appropriate measurement procedure.
• Measuring tape
• Talcum powder (optional)
• Skin cleanser, basin, towel
• Nonsterile gloves
• Additional PPE as indicated
ASSESSMENT

Assess the skin condition and neurovascular status of the legs. Report any abnormalities before continuing with the application of the stockings. Assess patient’s legs for any redness, swelling, warmth, tenderness, or pain that may indicate a deep-vein thrombosis. If any of these symptoms are noted, notify the physician before applying stockings. Measure the patient’s legs to obtain the correct size stocking. For knee-high length: Measure around the widest part of the calf and the leg length from the bottom of the heel to the back of the knee, at the bend. For thigh-high length: Measure around the widest part of the calf and the thigh. Measure the length from the bottom of the heel to the gluteal fold. Follow the manufacturer’s specifications to select the correct sized stockings. Each leg should have a correct fitting stocking; if measurements differ, then two different sizes of stocking need to be ordered to ensure correct fitting on each leg (Walker & Lamont, 2008).

NURSING DIAGNOSIS

Determine related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Ineffective Peripheral Tissue Perfusion
- Risk for Impaired Skin Integrity
- Excess Fluid Volume
- Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when applying and removing antiembolism stockings is that the stockings will be applied and removed with minimal discomfort to the patient. Other outcomes that may be appropriate include the following: edema will decrease in the lower extremities; patient will understand the rationale for stocking application; and patient will remain free of deep-vein thrombosis.

IMPLEMENTATION

ACTION

1. Review the medical record and medical orders to determine the need for antiembolism stockings.

2. Perform hand hygiene. Put on PPE, as indicated.

3. Identify the patient. Explain what you are going to do and the rationale for use of elastic stockings.

4. Close curtains around bed and close the door to the room, if possible.

5. Adjust the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

6. Assist patient to supine position. If patient has been sitting or walking, have him or her lie down with legs and feet well elevated for at least 15 minutes before applying stockings.

7. Expose legs one at a time. Wash and dry legs, if necessary. Powder the leg lightly unless patient has a breathing problem, dry skin, or sensitivity to the powder. If the skin is dry, a lotion may be used. Powders and lotions are not recommended by some manufacturers; check the package material for manufacturer specifications.

8. Stand at the foot of the bed. Place hand inside stocking and grasp heel area securely. Turn stocking inside-out to the heel area, leaving the foot inside the stocking leg (Figure 1).

RATIONALE

Reviewing the medical record and order validates the correct patient and correct procedure.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation allay anxiety and prepare the patient for what to expect.

This ensures the patient’s privacy.

Having the bed at the proper height prevents back and muscle strain.

Dependent position of legs encourages blood to pool in the veins, reducing the effectiveness of the stockings if they are applied to congested blood vessels.

Helps maintain patient’s privacy. Powder and lotion reduce friction and make application of stockings easier.

Inside-out technique provides for easier application; bunched elastic material can compromise extremity circulation.

(continued)
9. With the heel pocket down, ease the stocking foot over the foot and heel (Figure 2). Check that patient’s heel is centered in heel pocket of stocking (Figure 3).

**RATIONALE**
Wrinkles and improper fit interfere with circulation.

10. Using your fingers and thumbs, carefully grasp edge of stocking and pull it up smoothly over ankle and calf, toward the knee (Figure 4). Make sure it is distributed evenly.

**RATIONALE**
Ensures even distribution.

11. Pull forward slightly on toe section. If the stocking has a toe window, make sure it is properly positioned. Adjust if necessary to ensure material is smooth.

**RATIONALE**
Prevents excess pressure and interference with circulation. Rolling stockings may have a constricting effect on veins.

12. If the stockings are knee-length, make sure each stocking top is 1 to 2 inches below the patella. Make sure the stocking does not roll down.

**RATIONALE**
Prevents excessive pressure and interference with circulation. Rolling stockings may have a constricting effect on veins.

13. If applying thigh-length stocking, continue the application. Flex the patient’s leg. Stretch the stocking over the knee.

**RATIONALE**
Promotes patient comfort and safety. Removing gloves properly reduces the risk for infection transmission and contamination of other items.
Removing Stockings

17. To remove stocking, grasp top of stocking with your thumb and fingers and smoothly pull stocking off inside out to heel. Support foot and ease stocking over it.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms. This preserves the elasticity and contour of the stocking. It allows assessment of circulatory status and condition of skin on lower extremity and for skin care.

The expected outcome is met when the stockings are applied and removed as indicated. Other outcomes are met when the patient exhibits a decrease in peripheral edema, and the patient can state the reason for using the stockings.

Document the patient’s leg measurements as a baseline. Document the application of the stockings, size stocking applied, skin and leg assessment, and neurovascular assessment.

Sample Documentation

7/22/12 0945 Leg measurements: calf 14 1/2 inches, length heel to knee 16 inches. Measurements equal bilaterally. Knee-high antiembolism stockings (medium/regular) applied bilaterally. Posterior tibial and dorsalis pedal pulses +2 bilaterally; capillary refill less than 2 seconds and skin on toes consistent with rest of skin and warm. Skin on lower extremities is intact bilaterally.

—C. Stone, RN

- **Patient’s leg measurements are outside the guidelines for the available sizes:** Notify prescriber. Patient may require custom-fitted stockings.
- **Patient has a lot of pain with application of stockings:** If pain is expected (e.g., if the patient has a leg incision), the patient may be premedicated and the stockings applied once the medication has had time to take effect. If the pain is unexpected, a physician may need to be notified because the patient may be developing a deep-vein thrombosis.
- **Patient has an incision on the leg:** When applying and removing stockings, be careful not to hit the incision. If the incision is draining, apply a small bandage to the incision so that it does not drain onto the stockings. If the stockings become soiled by drainage, wash and dry according to instructions.
- **Patient is to ambulate with stockings:** Place skid-resistant socks or slippers on before patient attempts to ambulate.

(continued)
Applying and Removing Antiembolism Stockings continued

SPECIAL CONSIDERATIONS

General Considerations
- Remove stockings once every shift for 20 to 30 minutes. Wash and air-dry, as necessary, according to manufacturer’s directions.
- Assess at least every shift for skin color, temperature, sensation, swelling, and the ability to move. If complications are evident, remove the stockings and notify the physician or primary care provider.
- Evaluate stockings to ensure the top or toe opening does not roll with movement. Rolled stocking edges can cause excessive pressure and interfere with circulation.
- Despite the use of elastic stockings, a patient may develop deep-vein thrombosis or phlebitis. Unilateral swelling, redness, tenderness, pain, and warmth are possible indicators of these complications. Notify the primary care provider of the presence of any symptoms.

Home Care Considerations
- Make sure that the patient has an extra pair of stockings ordered during hospitalization before discharge (for payment and convenience purposes).
- Stockings may be laundered with other “white” clothing. Avoid excessive bleach. Remove from dryer as soon as “low heat” cycle is complete to avoid shrinkage. Stockings may also be air dried. Check manufacturer’s directions.

EVIDENCE FOR PRACTICE


This article discusses the prevention of venous thromboembolism and is part of the Seventh American College of Chest Physicians Conference on Antithrombotic and Thrombolytic Therapy: Evidence-Based Guidelines. The use of mechanical methods of prophylaxis is included in the discussion. Mechanical methods of deep-vein thrombosis prevention include graduated compression stockings, pneumatic compression devices, and venous foot pumps. The recommendation is to use mechanical methods of prophylaxis primarily in patients who are at high risk of bleeding or as an adjunct to anticoagulant-based prophylaxis. It is recommended that careful attention be directed toward ensuring the proper use of, and optimal compliance with, the mechanical device. Clinical staff must select the correct size of the device, properly apply them, and ensure that they are removed for only a short time each day. Furthermore, nursing and physiotherapy initiatives should ensure that the devices do not impede ambulation.

Applying Pneumatic Compression Devices

Pneumatic compression devices (PCD) consist of fabric sleeves containing air bladders that apply brief pressure to the legs. Intermittent compression pushes blood from the smaller blood vessels into the deeper vessels and into the femoral veins. This action enhances blood flow and venous return and promotes fibrinolysis, deterring venous thrombosis. The sleeves are attached by tubing to an air pump. The sleeve may cover the entire leg or may extend from the foot to the knee.

Pneumatic compression devices may be used in combination with antiembolism stockings (graduated compression stockings) and anticoagulant therapy to prevent thrombosis formation. They can be used preoperatively and postoperatively with patients at risk for blood clot formation. They are also prescribed for patients with other risk factors for clot formation, including inactivity or immobilization, chronic venous disease, and malignancies.

EQUIPMENT
- Compression sleeves of appropriate size based on the manufacturer’s guidelines
- Inflation pump with connection tubing
- Nonsterile gloves and/or other PPE, as indicated
Assess the patient’s history, medical record, and current condition and status to identify risk for development of deep-vein thrombosis. Assess the skin integrity of the lower extremities. Identify any leg conditions that would be exacerbated by the use of the compression device or would contraindicate its use. Review the patient’s record and nursing plan of care to verify the physician’s order for use.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Fatigue
- Delayed Surgical Recovery
- Impaired Physical Mobility
- Risk for Injury
- Risk for Peripheral Neurovascular Dysfunction

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when applying PCD is that the patient maintains adequate circulation in extremities and is free from symptoms of neurovascular compromise.

IMPLEMENTATION

1. Review the medical record and nursing plan of care for conditions that may contraindicate the use of the PCD.

2. Perform hand hygiene. Put on PPE, as indicated.

3. Identify the patient. Explain the procedure to the patient.

4. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

5. Hang the compression pump on the foot of the bed and plug it into an electrical outlet (Figure 1). Attach the connecting tubing to the pump.

RATIONALE

Reviewing the medical record and plan of care validates the correct patient and correct procedure and minimizes the risk for injury.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Closing the door or curtains provides privacy. Proper bed height helps reduce back strain.

Equipment preparation promotes efficient time management and provides an organized approach to the task.

FIGURE 1. PCD machine at the foot of the bed.
6. Remove the compression sleeves from the package and unfold them. Lay the unfolded sleeves on the bed with the cotton lining facing up. Note the markings indicating the correct placement for the ankle and popliteal areas.

7. Apply antiembolism stockings, if ordered. Place a sleeve under the patient’s leg with the tubing toward the heel (Figure 2). Each one fits either leg. For total leg sleeves, place the behind-the-knee opening at the popliteal space to prevent pressure there. For knee-high sleeves, make sure the back of the ankle is over the ankle marking.

8. Wrap the sleeve snugly around the patient’s leg so that two fingers fit between the leg and the sleeve. Secure the sleeve with the Velcro fasteners. Repeat for the second leg, if bilateral therapy is ordered. Connect each sleeve to the tubing, following manufacturer’s recommendations (Figure 3).

9. Set the pump to the prescribed maximal pressure (usually 35 to 55 mm Hg). Make sure the tubing is free from kinks. Check that the patient can move about without interrupting the airflow. Turn on the pump. Initiate cooling setting, if available.

10. Observe the patient and the device during the first cycle. Check the audible alarms. Check the sleeves and pump at least once per shift or per facility policy.

11. Place the bed in the lowest position. Make sure the call bell and other necessary items are within easy reach.

12. Remove PPE, if used. Perform hand hygiene.

13. Assess the extremities for peripheral pulses, edema, changes in sensation, and movement. Remove the sleeves and assess and document skin integrity every 8 hours.

Proper pressure setting ensures patient safety and prevents injury. Observation and frequent checking ensure proper fit and inflation and reduce the risk for injury from the device. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Assessment provides for early detection and prompt intervention for possible complications, including skin irritation.
CHAPTER 9 Activity

**EVALUATION**
The expected outcome is met when the patient exhibits adequate circulation in extremities without symptoms of neurovascular compromise.

**DOCUMENTATION Guidelines**
Document the time and date of application of the PCD, the patient’s response to the therapy, and the patient’s understanding of the therapy. Document the status of the alarms and pressure settings. Note the use of the cooling setting, if appropriate.

**Sample Documentation**
4/27/12 1615 Patient instructed regarding reason for pneumatic compression device therapy; verbalizes understanding of therapy. Knee-high PCD applied to both lower extremities; pressure set at 45 mm Hg as ordered. Patient denies any complaints of numbness or tingling. Feet and toes warm and pink; quick capillary refill; bilateral pedal pulses present and equal. Alarms and cooling settings as ordered.

—J. Trotter, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**
- Your postoperative patient is wearing PCD on both legs. While you are performing a routine assessment, he tells you that he has started to have pain in his left leg, along with tingling and numbness: Remove the PCD and assess both lower extremities. Perform skin and neurovascular assessments. Assess the extremities for peripheral pulses, edema, changes in sensation, and movement. Report the patient’s symptoms and assessment to the physician.

**SPECIAL CONSIDERATIONS**
- PCD are contraindicated in patients with suspected or existing deep-vein thrombosis. They should not be used for patients with arterial occlusive disease, severe edema, cellulitis, phlebitis, a skin graft, or an infection of the extremity.
- Use the cooling setting, if the unit has one. The skin under the sleeve can become wet with diaphoresis, which can increase the risk for impaired skin integrity.
- Generally, the PCD should be worn continuously. They may be removed for bathing, walking, and physical therapy. Use is usually discontinued when the patient is ambulating consistently.
- The risk for deep-vein thrombosis formation and injury is greater if the sleeves are not applied correctly.

**EVIDENCE FOR PRACTICE**
The incidence of venous thromboembolism can be reduced with prophylaxis, which includes the use of a pneumatic compression device. Mechanical methods of prophylaxis, such as pneumatic compression devices, have been recommended by the American College of Chest Physicians for the prevention of venous thromboembolism (Geerts et al., 2004). Patients must be willing to comply with the use of these devices to achieve the full benefit. Nurses are in ideal positions to discuss the rationale and benefits of this intervention.

**Related Research**

This randomized trial evaluated whether patient comfort and satisfaction correlated with compliance in wearing pneumatic compression devices in postsurgical orthopedic patients. Patient comfort, satisfaction, and compliance were measured. The type of material used for the pneumatic compression device sleeve seemed to have the greatest impact on compliance. Pneumatic compression devices reported as hot and sweaty contributed to decreased patient compliance. The PCD that provided more comfort and satisfaction was worn for a greater amount of time. Results suggest that patients are more compliant with pneumatic compression device therapy that promotes patient comfort when worn.

**Relevance for Nursing Practice**
Nurses should evaluate factors affecting patient compliance with the use of pneumatic compression devices at their facility. Improved patient compliance with the use of PCD can contribute to improved patient outcomes and satisfaction while reducing the risk of venous thrombosis.

**EVIDENCE FOR PRACTICE**
Applying a Continuous Passive Motion Device

A continuous passive motion (CPM) device promotes range of motion, circulation, and healing of a joint. It is frequently used after total knee arthroplasty as well as after surgery on other joints, such as shoulders (Lynch et al., 2005). The degree of flexion and extension of the joint and the cycle rate (the number of revolutions per minute) are determined by the physician, but nurses place the patient in and out of the device and monitor the patient’s response to the therapy.

**EQUIPMENT**
- CPM device
- Single patient use soft-goods kit
- Tape measure
- Goniometer
- Nonsterile gloves and/or other PPE, if indicated

**ASSESSMENT**
Review the medical record and nursing plan of care for orders for degrees of flexion and extension. Assess the neurovascular status of the involved extremity. Perform a pain assessment. Administer the prescribed medication in sufficient time to allow for the full effect of the analgesic before starting the device. Assess for proper alignment of the joint in the CPM device. Assess the patient’s ability to tolerate the prescribed treatment.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Physical Mobility
- Activity Intolerance
- Anxiety
- Fatigue
- Risk for Peripheral Neurovascular Dysfunction
- Acute Pain
- Risk for Impaired Skin Integrity
- Delayed Surgical Recovery
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when applying a CPM device is that the patient experiences increased joint mobility. Other outcomes include the following: the patient displays improved or maintained muscle strength; muscle atrophy and contractures are prevented; circulation is promoted in the affected extremity; effects of immobility are decreased; and healing is stimulated.

**IMPLEMENTATION**

**ACTION**
1. Review the medical record and nursing plan of care for the appropriate degrees of flexion and extension, the cycle rate, and the length of time the CPM is to be used.
2. Obtain equipment. Apply the soft goods to the CPM device.
3. Perform hand hygiene. Put on PPE, as indicated.
4. Identify the patient. Explain the procedure to the patient.
5. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).
6. Using the tape measure, determine the distance between the gluteal crease and the popliteal space.

**RATIONALE**
Reviewing the medical record and plan of care validates the correct patient and correct procedure and reduces the risk for injury.

Equipment preparation promotes efficient time management and provides an organized approach to the task. The soft goods help to prevent friction to the extremity during motion.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Closing the door or curtains provides privacy. Proper bed height helps reduce back strain.

The thigh length on the CPM device is adjusted based on this measurement.
7. Measure the leg from the knee to 14 inches beyond the bottom of the foot.

8. Position the patient in the middle of the bed. The affected extremity should be in a slightly abducted position.

9. Support the affected extremity and elevate it, placing it in the padded CPM device (Figure 1).

10. Make sure the knee is at the hinged joint of the CPM device.

11. Adjust the footplate to maintain the patient’s foot in a neutral position (Figure 2). Assess the patient’s position to make sure the leg is not internally or externally rotated.

12. Apply the restraining straps under the CPM device and around the leg. Check that two fingers fit between the strap and the leg (Figure 3).

13. Explain the use of the STOP/GO button to the patient. Set the controls to the prescribed levels of flexion and extension and cycles per minute. Turn on the power to the CPM.

14. Set the device to ON and start the therapy by pressing the GO button. Observe the patient and the device during the first cycle. Determine the angle of flexion when the device reaches its greatest height using the goniometer (Figure 4). Compare with prescribed degree.

FIGURE 1. Placing the patient’s leg into the CPM machine.

FIGURE 2. Adjusting the footplate to maintain the patient’s foot in a neutral position.

Restraining straps maintain the leg in position. Leaving a space between the strap and leg prevents injury from excessive pressure from the strap.

Explanation decreases anxiety by allowing the patient to participate in care.

Observation ensures that the device is working properly, thereby ensuring patient safety. Measuring with a goniometer ensures the device is set to the prescribed parameters.

FIGURE 3. Using two fingers to check the fit between the straps and the leg.

FIGURE 4. Using the goniometer, determining the angle of joint flexion when the device reaches its greatest height.

(continued)
Applying a Continuous Passive Motion Device

15. Check the patient’s level of comfort and perform skin and neurovascular assessments at least every 8 hours or per facility policy.

16. Place the bed in the lowest position, with the side rails up. Make sure the call bell and other necessary items are within easy reach.

17. Remove PPE, if used. Perform hand hygiene.

Frequent assessments provide for early detection and prompt intervention should problems arise.

Having the bed at the proper height and having the call bell and other items handy ensure patient safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

The expected outcome is met when the patient demonstrates increased joint mobility. In addition, the patient exhibits improved muscle strength without evidence of atrophy or contractures.

Document the time and date of application of the CPM, the extension and flexion settings, the speed of the device, the patient’s response to the therapy, and your assessment of the extremity.

Sample Documentation

5/03/12 1430 Right knee incision clean and dry; dressing intact. Right toes pink and warm, with brisk capillary refill; equal to left. Pedal pulses present and equal bilaterally. CPM device applied with range of motion at 30 degrees of knee flexion, for five cycles per minute for 30 minutes. Patient complains of slight increase in pain from a rating of 4/10 to 5/10, but states, “I don’t want anything for the pain right now.” Plan to reassess in 15 minutes and offer analgesic as ordered.

—K. Dugas, RN

A patient is prescribed therapy with a CPM device. After you initiate the prescribed flexion and extension of the joint, the patient complains of sudden pain in the joint:

Stop the CPM device.

Check the settings to make sure the device is set correctly for the prescribed therapy. Assess the patient for other signs and symptoms and obtain vital signs. Perform a neurovascular assessment of the affected extremity. Notify the physician of the patient’s pain and any other findings. When therapy is resumed, evaluate the need for premedication with analgesics. Continue pain intervention with analgesics, as prescribed.

Applying a Sling

A sling is a bandage that can provide support for an arm or immobilize an injured arm, wrist, or hand. Slings can be used to restrict movement of a fracture or dislocation and to support a muscle sprain. They may also be used to support a splint or secure dressings. Healthcare agencies usually use commercial slings. The sling should distribute the supported weight over a large area, not the back of the neck, to prevent pressure on the cervical spinal nerves.

**Equipment**

- Commercial arm sling
- ABD gauze pad
- Nonsterile gloves and/or other PPE, as indicated
CHAPTER 9 Activity

ASSESSMENT
Assess the situation to determine the need for a sling. Assess the affected limb for pain and edema. Perform a neurovascular assessment of the affected extremity. Assess body parts distal to the site for cyanosis, pallor, coolness, numbness, tingling, swelling, and absent or diminished pulses.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Physical Mobility
- Risk for Peripheral Neurovascular Dysfunction
- Risk for Impaired Skin Integrity
- Acute Pain
- Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when applying a sling is that the arm is immobilized, and the patient maintains muscle strength and joint range of motion. In addition, the patient shows no evidence of contractures, venous stasis, thrombus formation, or skin breakdown.

IMPLEMENTATION

1. Review the medical record and nursing plan of care to determine the need for the use of a sling.
2. Perform hand hygiene. Put on PPE, as indicated.
3. Identify the patient. Explain the procedure to the patient.
4. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height, if necessary.
5. Assist the patient to a sitting position. Place the patient’s forearm across the chest with the elbow flexed and the palm against the chest. Measure the sleeve length, if indicated.
6. Enclose the arm in the sling, making sure the elbow fits into the corner of the fabric (Figure 1). Run the strap up the patient’s back and across the shoulder opposite the injury, then down the chest to the fastener on the end of the sling (Figure 2).

RATIONALE
Reviewing the medical record and plan of care validates the correct patient and correct procedure and prevents injury. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions. Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect. Closing the door or curtain provides privacy. Proper bed height helps reduce back strain. Proper positioning facilitates sling application. Measurement ensures proper sizing of the sling and proper placement of the arm. This position ensures adequate support and keeps the arm out of a dependent position, preventing edema.

FIGURE 1. Placing the patient’s arm into the canvas sling with the elbow flush in the corner of the sling.

FIGURE 2. Placing the strap around the patient’s neck.

(continued)
7. Place the ABD pad under the strap, between the strap and the patient’s neck (Figure 3). **Ensure that the sling and forearm are slightly elevated and at a right angle to the body** (Figure 4).

8. Place the bed in the lowest position, with the side rails up. Make sure the call bell and other necessary items are within easy reach.

   9. Remove PPE, if used. Perform hand hygiene.

10. Check the patient’s level of comfort, arm positioning, and neurovascular status of the affected limb every 4 hours or according to facility policy. Assess the axillary and cervical skin frequently for irritation or breakdown.

**EVALUATION**

The expected outcome is met when the patient demonstrates the extremity in proper alignment with adequate muscle strength and joint range of motion. In addition, the patient demonstrates proper use of the sling and remains free of complications, including contractures, venous stasis, thrombus formation, or skin breakdown.

**DOCUMENTATION**

Guidelines

Document the time and date the sling was applied. Document the patient’s response to the sling and the neurovascular status of the extremity.

Sample Documentation

5/22/12 2015 Sling applied to left arm as ordered. Left hand and fingers warm to touch and pink. Brisk capillary refill. Left radial pulse present and equal to right. Patient denies any complaints of numbness, pain, or tingling of left upper extremity.

—P. Peterson, RN
### Unexpected Situations and Associated Interventions

- Your patient needs a sling to support a wrist fracture, but you cannot obtain a commercially prepared sling: Make a sling using a triangular bandage or cloth. Place the cloth or bandage on the chest with a corner of the cloth at the elbow. Place the affected arm across the chest with the elbow flexed and the palm on the chest. Wrap the end closest to the head around the neck, on the opposite side from the injured arm. Bring the end of the cloth that is farthest from the head up over the injured arm and tie it at the side of the neck. The sling and forearm should be slightly elevated and at a right angle to the body.

- Be sure that the patient’s wrist is enclosed in the sling. Do not allow it to hang out and down over the edge. This prevents pressure on nerves and blood vessels and prevents muscle contractures, deformity, and discomfort.

- Assess circulation and comfort at regular intervals.

### Special Considerations

- Applying a Figure-Eight Bandage

  Bandages are used to apply pressure over an area, immobilize a body part, prevent or reduce edema, and secure splints and dressings. Bandages can be elasticized or made of gauze, flannel, or muslin. In general, narrow bandages are used to wrap feet, the lower legs, hands, and arms, and wider bandages are used for the thighs and trunk. A roller bandage is a continuous strip of material wound on itself to form a roll. The free end is anchored and the roll is passed or rolled around the body part, maintaining equal tension with all turns. The bandage is unwound gradually and only as needed. The bandage should overlap itself evenly and by one-half to two-thirds the width the bandage. The figure-eight turn consists of oblique overlapping turns that ascend and descend alternately. It is used around the knee, elbow, ankle, and wrist.

  **Equipment**

  - Elastic or other bandage of the appropriate width
  - Tape, pins, or self-closures
  - Gauze pads
  - Nonsterile gloves and/or other PPE, as indicated

  **Assessment**

  Review the medical record, physician’s orders, and nursing plan of care and assess the situation to determine the need for a bandage. Assess the affected limb for pain and edema. Perform a neurovascular assessment of the affected extremity. Assess body parts distal to the site for evidence of cyanosis, pallor, coolness, numbness, tingling, and swelling and absent or diminished pulses. Assess the distal circulation of the extremity after the bandage is in place and at least every 4 hours.

  **Nursing Diagnosis**

  Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

  - Impaired Physical Mobility
  - Acute Pain
  - Risk for Peripheral Neurovascular Dysfunction
  - Dressing Self-Care Deficit
  - Risk for Impaired Skin Integrity
  - Ineffective Tissue Perfusion

  **Outcome Identification and Planning**

  The expected outcome to achieve when applying a figure-eight bandage is that the bandage is applied correctly without injury or complications. Other outcomes that may be appropriate include the following: patient maintains circulation to the affected part and remains free of neurovascular complications.

(continued)
IMPLEMENTATION

**ACTION**

1. Review the medical record and nursing plan of care to determine the need for a figure-eight bandage.

2. Perform hand hygiene. Put on PPE, as indicated.

3. Identify the patient. Explain the procedure to the patient.

4. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

5. Assist the patient to a comfortable position, with the affected body part in a normal functioning position.

6. Hold the bandage roll with the roll facing upward in one hand while holding the free end of the roll in the other hand. Make sure to hold the bandage roll so it is close to the affected body part.

7. Wrap the bandage around the limb twice, below the joint, to anchor it (Figure 1).

8. Use alternating ascending and descending turns to form a figure eight (Figure 2). Overlap each turn of the bandage by one-half to two-thirds the width of the strip (Figure 3).

9. **Unroll the bandage as you wrap, not before wrapping.**

10. **Wrap firmly, but not tightly. Assess the patient’s comfort as you wrap. If the patient reports tingling, itching, numbness, or pain, loosen the bandage.**

11. After the area is covered, wrap the bandage around the limb twice, above the joint, to anchor it (Figure 4). Secure the end of the bandage with tape, pins, or self-closures. Avoid metal clips.

**RATIONALE**

Reviewing the medical record and plan of care validates the correct patient and correct procedure and reduces risk for injury.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Closing the door or curtains provides privacy. Proper bed height helps reduce back strain.

Keeping the body part in a normal functioning position promotes circulation and prevents deformity and discomfort.

Proper handling of the bandage allows application of even tension and pressure.

Making alternating ascending and descending turns helps to ensure the bandage will stay in place on a moving body part.

Unrolling the bandage with wrapping prevents uneven pressure, which could interfere with blood circulation.

Firm wrapping is necessary to provide support and prevent injury, but wrapping too tightly interferes with circulation. Patient complaints are helpful indicators of possible circulatory compromise.

Anchoring at the end ensures the bandage will stay in place. Metal clips can cause injury.
12. Place the bed in the lowest position, with the side rails up. Make sure the call bell and other necessary items are within easy reach.

13. Remove PPE, if used. Perform hand hygiene.

14. Elevate the wrapped extremity for 15 to 30 minutes after application of the bandage.

15. Assess the distal circulation after the bandage is in place.

16. Lift the distal end of the bandage and assess the skin for color, temperature, and integrity. Assess for pain and perform a neurovascular assessment of the affected extremity after applying the bandage and at least every 4 hours, or per facility policy.

17. Perform hand hygiene.

Repositioning the bed and having items nearby ensure patient safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Elevation promotes venous return and reduces edema.

Elastic may tighten as it is wrapped. Frequent assessment of distal circulation ensures patient safety and prevents injury.

Assessment aids in prompt detection of compromised circulation and allows for early intervention for skin irritation and other complications.

Hand hygiene prevents the spread of microorganisms.

(continued)
The expected outcome is achieved when the patient exhibits a bandage that is applied correctly, without causing injury or neurovascular compromise. In addition, the patient demonstrates proper alignment of the bandaged body part; the patient remains free of evidence of complications; and the patient demonstrates an understanding of signs and symptoms to report immediately.

Document the time, date, and site that the bandage was applied and the size of the bandage used. Include the skin assessment and care provided before application. Document the patient’s response to the bandage and the neurovascular status of the extremity.

Sample Documentation

5/27/12 1615 3-inch bandage applied to right knee using figure-eight technique. Skin pink, warm, and dry, with quick capillary refill; pedal and dorsalis pedis pulses present and equal bilaterally. Patient denies any complaints of pain, numbness, or tingling. Patient instructed to report any complaints immediately. Right lower extremity resting on two pillows at present.

—J. Wilkins, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• After you have applied a figure-eight bandage to a patient’s elbow to hold dressings in place, the patient reports tingling, numbness, and pain in his hand during a routine assessment: Remove the bandage, wait 30 minutes, and reapply the bandage with less tension. Continue to monitor the neurovascular status of the extremity. Symptoms should subside fairly quickly. If symptoms persist, notify the physician.

• You remove the bandage on a patient’s ankle and note the bandage is limp and less elastic than when it was applied: Obtain a new bandage and apply it to the ankle. Launder the old bandage to restore its elasticity. Keep two bandages at the bedside: one can be applied while the other is laundered.

• Keep in mind that a figure-eight bandage may be contraindicated if skin breakdown or lesions are present on the area to be wrapped.

• When wrapping an extremity, elevate it for 15 to 30 minutes before applying the bandage, if possible. This promotes venous return and prevents edema. Avoid applying the bandage to a dependent extremity.

• Place gauze pads or cotton between skin surfaces, such as toes and fingers, to prevent skin irritation. Skin surfaces should not touch after the bandage is applied.

• Include the heel when wrapping the foot, but do not wrap the toes or fingers unless necessary. Assess distal body parts to detect impaired circulation.

• Avoid leaving gaps in bandage layers or leaving skin exposed, because this may result in uneven pressure on the body part.

• Remove and change the bandage at least once a day, or per physician order or facility policy. Cleanse the skin and dry thoroughly before applying a new bandage. Assess the skin for irritation and breakdown.

SPECIAL CONSIDERATIONS

Assisting With Cast Application

A cast is a rigid external immobilizing device that encases a body part. Casts are used to immobilize a body part in a specific position and to apply uniform pressure on the encased soft tissue. They may be used to treat injuries, correct a deformity, stabilize weakened joints, or promote healing after surgery. Casts generally allow the patient mobility while restricting movement of the affected body part. Casts may be made of plaster or synthetic materials, such as fiberglass. Each material has advantages and disadvantages. Nonplaster casts set in 15 minutes and can sustain weight bearing or pressure in 15 to 30 minutes. Plaster casts can take 24 to 72 hours to dry, and weight bearing or pressure is contraindicated during this period. Patient safety is of utmost importance during the
application of a cast. Typically, a physician or other advanced practice professional applies the cast. Nursing responsibilities include preparing the patient and equipment and assisting during the application. The nurse provides skin care to the affected area before, during, and after the cast is applied. In some settings, nurses with special preparation may apply or change casts.

**EQUIPMENT**

- Casting materials, such as plaster rolls or fiberglass, depending on the type of cast being applied
- Padding material, such as stockinette, sheet wadding, or Webril, depending on the type of cast being applied
- Plastic bucket or basin filled with warm water
- Disposable, nonsterile gloves and aprons
- Scissors
- Waterproof, disposable pads
- PPE, as indicated

**ASSESSMENT**

Assess the skin condition in the affected area, noting redness, contusions, or open wounds. Assess the neurovascular status of the affected extremity, including distal pulses, color, temperature, presence of edema, capillary refill to fingers or toes, and sensation and motion. Perform a pain assessment. If the patient reports pain, administer the prescribed analgesic in sufficient time to allow for the full effect of the medication. Assess for muscle spasms and administer the prescribed muscle relaxant in sufficient time to allow for the full effect of the medication. Assess for the presence of disease processes that may contraindicate the use of a cast or interfere with wound healing, including skin diseases, peripheral vascular disease, diabetes mellitus, and open or draining wounds.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Impaired Skin Integrity
- Acute Pain
- Impaired Physical Mobility
- Risk for Injury
- Risk for Peripheral Neurovascular Dysfunction

- Anxiety
- Disturbed Body Image
- Ineffective Peripheral Tissue Perfusion
- Deficient Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when assisting with a cast application is that the cast is applied without interfering with neurovascular function and that healing occurs. Other outcomes that may be appropriate include that the patient is free from complications; the patient has knowledge of the treatment regimen; and the patient experiences increased comfort.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review the medical record and medical orders to determine the need for the cast.</td>
<td>Reviewing the medical record and order validates the correct patient and correct procedure.</td>
</tr>
<tr>
<td>2. Perform hand hygiene. Put on gloves and/or other PPE, as indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>3. Identify the patient. Explain the procedure to the patient and verify area to be casted.</td>
<td>Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.</td>
</tr>
<tr>
<td>4. Perform a pain assessment and assess for muscle spasm. Administer prescribed medications in sufficient time to allow for the full effect of the analgesic and/or muscle relaxant.</td>
<td>Assessment of pain and analgesic administration ensure patient comfort and enhance cooperation.</td>
</tr>
<tr>
<td>5. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height, if necessary.</td>
<td>Closing the door or curtains provides privacy. Proper bed height helps reduce back strain while you are performing the procedure.</td>
</tr>
</tbody>
</table>

(continued)
UNIT II Promoting Healthy Physiologic Responses

**Skill 9-16 Assisting With Cast Application continued**

**ACTION**

6. Position the patient as needed, depending on the type of cast being applied and the location of the injury. Support the extremity or body part to be casted.

7. Drape the patient with the waterproof pads.

8. Cleanse and dry the affected body part.

9. Position and maintain the affected body part in the position indicated by the physician as the stockinette, sheet wadding, and padding is applied (Figure 1). The stockinette should extend beyond the ends of the cast. As the wadding is applied, check for wrinkles.

10. Continue to position and maintain the affected body part in the position indicated by the physician or advanced practice professional as the casting material is applied (Figure 2). Assist with finishing by folding the stockinette or other padding down over the outer edge of the cast.

**RATIONALE**

Proper positioning minimizes movement, maintains alignment, and increases patient comfort.

Draping provides warmth and privacy and helps protect other body parts from contact with casting materials.

Skin care before cast application helps prevent skin breakdown.

Stockinette and other materials protect the skin from casting materials and create a smooth, padded edge, protecting the skin from abrasion. Padding protects the skin, tissues, and nerves from the pressure of the cast.

Smooth edges lessen the risk for skin irritation and abrasion.

**FIGURE 1.** Stockinette in place.

**FIGURE 2.** Casting material being applied.

11. **Support the cast during hardening.** Handle hardening plaster casts with the palms of hands, not fingers (Figure 3). Support the cast on a firm, smooth surface. Do not rest it on a hard surface or sharp edges. Avoid placing pressure on the cast.

12. **Elevate the injured limb above heart level with pillow or bath blankets, as ordered, making sure pressure is evenly distributed under the cast.**

13. Place the bed in the lowest position, with the side rails up. Make sure the call bell and other necessary items are within easy reach.

14. Remove gloves and any other PPE, if used. Perform hand hygiene.

15. Obtain x-rays, as ordered.

Proper handling avoids denting of the cast and development of pressure areas.

Elevation promotes venous return. Evenly distributed pressure prevents molding and denting of the cast and development of pressure areas.

Having the bed at proper height and leaving the call bell and other items within reach ensure patient safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

X-rays identify that the affected area is positioned properly.
16. Instruct the patient to report pain, odor, drainage, changes in sensation, abnormal sensation, or the inability to move fingers or toes of the affected extremity.

17. Leave the cast uncovered and exposed to the air. Reposition the patient every 2 hours. Depending on facility policy, a fan may be used to dry the cast.

Pressure within a cast may increase with edema and lead to compartment syndrome. Patient complaints allow for early detection of, and prompt intervention for, complications such as skin irritation or impaired tissue perfusion. Keeping the cast uncovered promotes drying. Repositioning prevents development of pressure areas. Using a fan helps increase airflow and speeds drying.

**EVALUATION**

The expected outcome is achieved when neurovascular function is maintained and healing occurs. In addition, the patient is free from complications, has knowledge of the treatment regimen, and experiences increased comfort.

**DOCUMENTATION Guidelines**

Document the time, date, and site that the cast was applied. Include the skin assessment and care provided before application. Document the patient’s response to the cast and the neurovascular status of the extremity.

**Sample Documentation**

6/1/12 1245 Fiberglass cast applied to right forearm from mid-upper arm to middle of hand. Cast clean and dry; edges padded. No signs of irritation noted. Patient able to move fingers freely. Fingers pale pink, warm, and dry. Capillary refill less than 2 seconds. Patient denies any numbness, tingling, or pain. Right forearm resting on two pillows. Patient instructed to report any complaints of pain, pressure, numbness, tingling, or decreased ability to move fingers.

—P. Collins, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Your patient, who has a cast on his hand and forearm, has been experiencing pain relief in the extremity with ice application and oral analgesics. He now reports pain unrelieved by the analgesic and a feeling of tightness in his arm. In addition, his fingers are cool, with sluggish capillary refill: **Compartment syndrome** may be developing. Adjust the arm so that it is no higher than heart level. This enhances arterial perfusion and controls edema. Notify the physician of the situation immediately. Prepare for bivalving of the cast (cutting of the cast in half longitudinally) to relieve pressure.

(continued)
SPECIAL
CONSIDERATIONS

General Considerations

• Perform frequent, regular assessment of neurovascular status. Early recognition of diminished circulation and nerve function is essential to prevent loss of function. Be alert for the presence of compartment syndrome.
• Fiberglass casts dry quickly, usually within 5 to 15 minutes.
• If a fiberglass cast was applied, remove any fiberglass resin residue on the skin with alcohol or acetone.
• Synthetic casts are lightweight, easy to clean, and somewhat water resistant. If a Gore-Tex liner is used when the cast is applied, the cast may be immersed in water without affecting the cast integrity.

Infant and Child Considerations

• Synthetic casts come in different colors and with designs, such as cartoons and stripes. These features may make the experience more pleasant for a child.

Caring for a Cast

A cast is a rigid external immobilizing device that encases a body part. Casts, made of plaster or synthetic materials, such as fiberglass, are used to immobilize a body part in a specific position and to apply uniform pressure on the encased soft tissue. They may be used to treat injuries, correct a deformity, stabilize weakened joints, or promote healing after surgery. Casts generally allow the patient mobility while restricting movement of the affected body part. Nursing responsibilities after the cast is in place include maintaining the cast, preventing complications, and providing patient teaching related to cast care.

EQUIPMENT

• Washcloth
• Towel
• Skin cleanser
• Basin of warm water
• Waterproof pads
• Tape
• Pillows
• Nonsterile gloves and/or other PPE, as indicated

ASSESSMENT

Review the patient’s medical record and nursing plan of care to determine the need for cast care and care of the affected area. Perform a pain assessment and administer the prescribed medication in sufficient time to allow for the full effect of the analgesic before starting care. Assess the neurovascular status of the affected extremity, including distal pulses, color, temperature, presence of edema, capillary refill to fingers or toes, and sensation and motion. Assess the skin distal to the cast. Note any indications of infection, including any foul odor from the cast, pain, fever, edema, and extreme warmth over an area of the cast. Assess for complications of immobility, including alterations in skin integrity, reduced joint movement, decreased peristalsis, constipation, alterations in respiratory function, and signs of thrombophlebitis. Inspect the condition of the cast. Be alert for cracks, dents, or the presence of drainage from the cast. Assess the patient’s knowledge of cast care.
NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Disturbed Body Image
- Risk for Injury
- Risk for Disuse Syndrome
- Deficient Knowledge
- Impaired Physical Mobility
- Risk for Peripheral Neurovascular Dysfunction
- Self-Care Deficit (bathing, feeding, dressing or toileting)
- Acute Pain
- Risk for Falls
- Impaired Tissue Perfusion
- Risk for Impaired Skin Integrity

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when caring for a patient with a cast is that the cast remains intact, and the patient does not experience neurovascular compromise. Other outcomes include that the patient is free from infection; the patient experiences only mild pain and slight edema or soreness; the patient experiences only slight limitations of range of joint motion; the skin around the cast edges remains intact; the patient participates in activities of daily living; and the patient demonstrates appropriate cast-care techniques.

IMPLEMENTATION

1. Review the medical record and the nursing plan of care to determine the need for cast care and care for the affected body part.

2. Perform hand hygiene. Put on PPE, as indicated.

3. Identify the patient. Explain the procedure to the patient.

4. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height, if necessary.

5. If a plaster cast was applied, handle the casted extremity or body area with the palms of your hands for the first 24 to 36 hours, until the cast is fully dry.

6. If the cast is on an extremity, elevate the affected area on pillows covered with waterproof pads (Figure 1). Maintain the normal curvatures and angles of the cast.

7. Keep cast (plaster) uncovered until fully dry.

8. Assess the condition of the cast (Figure 2). Be alert for cracks, dents, or the presence of drainage from the cast. Perform skin and neurovascular assessments according to facility policy, as often as every 1 to 2 hours. Check for pain, edema, inability to move body parts distal to the cast, pallor, pulses, and abnormal sensations. If the cast is on an extremity, compare it with the uncasted extremity (Figure 3).

9. If breakthrough bleeding or drainage is noted on the cast, mark the area on the cast, according to facility policy (Figure 4). Indicate the date and time next to the area. Follow physician orders or facility policy regarding the amount of drainage that needs to be reported to the physician.

Reviewing the medical record and plan of care validates the correct patient and correct procedure.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Closing the door or curtains provides privacy. Proper bed height helps reduce back strain while you are performing the procedure.

Proper handling of a plaster cast prevents dents in the cast, which may create pressure areas on the inside of the cast.

Elevation helps reduce edema and enhances venous return. Use of a waterproof pad prevents soiling of linen. Maintaining curvatures and angles maintains proper joint alignment, helps prevent flattened areas on the cast as it dries, and prevents pressure areas.

Keeping the cast uncovered allows heat and moisture to dissipate and air to circulate to speed drying.

Assessment helps detect abnormal neurovascular function or infection and allows for prompt intervention. Assessing the neurovascular status determines the circulation and oxygenation of tissues. Pressure within a cast may increase with edema and lead to compartment syndrome.

Marking the area provides a baseline for monitoring the amount of bleeding or drainage.

(continued)
10. Assess for signs of infection. Monitor the patient’s temperature. Assess for a foul odor from the cast, increased pain, or extreme warmth over an area of the cast.

11. Reposition the patient every 2 hours. Provide back and skin care frequently. Encourage range-of-motion exercises for unaffected joints. Encourage the patient to cough and deep breathe.

12. Instruct the patient to report pain, odor, drainage, changes in sensation, abnormal sensation, or the inability to move fingers or toes of the affected extremity.

13. Remove PPE, if used. Place bed in lowest position. Perform hand hygiene.

Infection deters healing. Assessment allows for early detection and prompt intervention.

Repositioning promotes even drying of the cast and reduces the risk for the development of pressure areas under the cast. Frequent skin and back care prevents patient discomfort and skin breakdown. Range of motion exercises maintain joint function of unaffected areas. Coughing and deep breathing reduce the risk for respiratory complications associated with immobility.

Pressure within a cast may increase with edema and lead to compartment syndrome. The patient’s understanding of signs and symptoms allows for early detection and prompt intervention.

Proper removal of PPE minimizes transmission of microorganisms. Placing bed in lowest position promotes patient safety. Hand hygiene minimizes transmission of microorganisms.
EVALUATION

The expected outcome is achieved when the patient exhibits a cast that is intact without evidence of neurovascular compromise to the affected body part. Other expected outcomes include the following: the patient remains free from infection; the patient verbalizes only mild pain and slight edema or soreness; the patient maintains range of joint motion; the patient demonstrates intact skin at cast edges; the patient is able to perform activities of daily living; and the patient demonstrates appropriate cast-care techniques.

DOCUMENTATION Guidelines

Document all assessments and care provided. Document the patient’s response to the cast, repositioning, and any teaching.

Sample Documentation

9/1/12 0845 Fiberglass cast in place on right lower extremity from just below knee to toes. Patient repositioned from right side to back. Cast clean and dry; edges padded. No signs of irritation noted. Patient able to move toes freely. Skin tone on right toes somewhat paler tone compared with left toes; toes warm and dry. Capillary refill less than 2 seconds. Patient denies any numbness, tingling, or pain. Right lower extremity elevated on two pillows. Patient instructed to report any complaints of pain, pressure, numbness, tingling, or decreased ability to move toes.

—P. Collins, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Your patient, who has a cast on his hand and forearm, has been experiencing pain relief in the extremity with ice application and oral analgesics. He now reports pain unrelieved by the analgesic and a feeling of tightness in his arm. In addition, his fingers are cool, with sluggish capillary refill: Compartment syndrome may be developing. Adjust the arm so that it is no higher than heart level. This enhances arterial perfusion and controls edema. Notify the physician of the situation immediately. Prepare for bivalving of the cast (cutting of the cast in half longitudinally) to relieve pressure.

• Explain that itching under the cast is normal, but the patient should not stick objects down or in the cast to scratch.

• Begin patient teaching immediately after the cast is applied and continue until the patient or a significant other can provide care.

• If a cast is applied after surgery or trauma, monitor vital signs (the most accurate way to assess for bleeding).

• Synthetic casts are lightweight, easy to clean, and somewhat water resistant. If a Gore-Tex liner is used when the cast is applied, the cast may be immersed in water without affecting the cast integrity.

• Do not allow the child to put anything inside the cast.

• Keep in mind that synthetic casts come in different colors and with designs, such as cartoons and stripes. These features may make the experience more pleasant for a child.

• Cover a synthetic cast with a plastic bag for bathing.

• Instruct the parents/guardians of a child with a cast not to alter standard car seats to accommodate a cast. Specially designed car seats and restraints are available for travel in a car.

• Older adults may experience changes in circulation related to their age. They may have slow or poor capillary refill related to peripheral vascular disease. Obtain baseline information for comparison after the cast is applied. Use more than one neurovascular assessment to assess circulation. Compare extremities or sides of the body for symmetry.
Traction is the application of a pulling force to a part of the body. It is used to reduce fractures, treat dislocations, correct or prevent deformities, improve or correct contractures, or decrease muscle spasms. It must be applied in the correct direction and magnitude to obtain the therapeutic effects desired.

With traction, the affected body part is immobilized by pulling with equal force on each end of the injured area, mixing traction and countertraction. Weights provide the pulling force or traction. The use of additional weights or positioning the patient’s body weight against the traction pull provides the countertraction. Skin traction is applied directly to the skin, exerting indirect pull on the bone. The force may be applied using adhesive or nonadhesive traction tape or a boot, belt, or halter. Skin traction immobilizes a body part intermittently. See Box 9-1: Principles of Effective Traction.

Types of skin traction for adults include Buck’s extension traction (lower leg), a cervical head halter, and the pelvic belt. Nursing care for skin traction includes setting the traction up, applying the traction, monitoring the application and patient response, and preventing complications from the therapy and immobility.

**Box 9-1 PRINCIPLES OF EFFECTIVE TRACTION**

- Countertraction must be applied for effective traction.
- Traction must be continuous to be effective.
- Skeletal traction is never interrupted unless a life-threatening emergency occurs.
- Weights are not removed unless intermittent traction is prescribed.
- The patient must maintain good body alignment in the center of the bed.
- Ropes must be unobstructed.
- Weights must hang free.

(Adapted from Smeltzer, et al. [2010]. Brunner and Suddarth’s textbook of medical-surgical nursing. [12th ed.]. Philadelphia: Lippincott Williams & Wilkins.)

**EQUIPMENT**

- Bed with traction frame and trapeze
- Weights
- Velcro straps or other straps
- Rope and pulleys
- Boot with footplate
- Elastic antiembolism stocking, as appropriate
- Nonsterile gloves and/or other PPE, as indicated
- Skin cleansing supplies

**ASSESSMENT**

Assess the patient’s medical record, physician’s orders, and the nursing plan of care to determine the type of traction, traction weight, and line of pull. Assess the traction equipment to ensure proper function, including inspecting the ropes for fraying and proper positioning. Assess the patient’s body alignment. Perform skin and neurovascular assessments. Assess for complications of immobility, including alterations in respiratory function, skin integrity, urinary and bowel elimination, and muscle weakness, contractures, thrombophlebitis, pulmonary embolism, and fatigue.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Injury
- Anxiety
- Impaired Gas Exchange
- Impaired Bed Mobility
- Impaired Physical Mobility
- Self-Care Deficit (bathing, feeding, dressing, or toileting)
- Ineffective Airway Clearance
- Risk for Constipation
- Deficient Knowledge
- Acute Pain
- Risk for Impaired Skin Integrity

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when applying and caring for a patient in skin traction is that the traction is maintained with the appropriate counterbalance and the patient is free from complications of immobility. Other outcomes that may be appropriate include that the patient maintains proper body alignment; the patient reports an increased level of comfort; and the patient is free from injury.
IMPLEMENTATION

ACTION

1. Review the medical record and the nursing plan of care to determine the type of traction being used and care for the affected body part.

2. Perform hand hygiene. Put on PPE, as indicated.

3. Identify the patient. Explain the procedure to the patient, emphasizing the importance of maintaining counterbalance, alignment, and position.

4. Perform a pain assessment and assess for muscle spasm. Administer prescribed medications in sufficient time to allow for the full effect of the analgesic and/or muscle relaxant.

5. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height.

Applying Skin Traction

6. Ensure the traction apparatus is attached securely to the bed. Assess the traction setup.

7. Check that the ropes move freely through the pulleys. Check that all knots are tight and are positioned away from the pulleys. Pulleys should be free from the linens.

8. Place the patient in a supine position with the foot of the bed elevated slightly. The patient’s head should be near the head of the bed and in alignment.

9. Cleanse the affected area. Place the elastic stocking on the affected limb, as appropriate.

10. Place the traction boot over the patient’s leg (Figure 1). Be sure the patient’s heel is in the heel of the boot. Secure the boot with the straps.

11. Attach the traction cord to the footplate of the boot. Pass the rope over the pulley fastened at the end of the bed. Attach the weight to the hook on the rope, usually 5 to 10 pounds for an adult (Figure 2). Gently let go of the weight. The weight should hang freely, not touching the bed or the floor.

RATIONALE

Reviewing the medical record and plan of care validates the correct patient and correct procedure.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.

Assessing pain and administering analgesics promote patient comfort.

Closing the door or curtains provides for privacy. Proper bed height prevents back and muscle strain.

Assessment of traction setup and weights promotes safety.

Checking ropes and pulleys ensures that weight is being applied correctly, promoting accurate counterbalance and function of the traction.

Proper patient positioning maintains proper counterbalance and promotes safety.

Skin care aids in preventing skin breakdown. Use of elastic antiembolism stocking prevents edema and neurovascular complications. The boot provides a means for attaching traction; proper application ensures proper pull.

Attachment of weight applies the pull for the traction. Gently releasing the weight prevents a quick pull on the extremity and possible injury and pain. Properly hanging weights and correct patient positioning ensure accurate counterbalance and function of the traction.

FIGURE 1. Applying the traction boot with an elastic stocking in place on the leg.

FIGURE 2. Applying the weight for the skin traction.

(continued)
Skill 9-18 Applying Skin Traction and Caring for a Patient in Skin Traction

12. **ACTION**
   Check the patient’s alignment with the traction.

13. **RATIONALE**
   Proper alignment is necessary for proper counterbalance and ensures patient safety. Misalignment causes ineffective traction and may interfere with healing. A properly positioned boot prevents pressure on the heel.

14. **ACTION**
   Check the boot for placement and alignment. Make sure the line of pull is parallel to the bed and not angled downward.

15. **RATIONALE**
   Proper bed positioning ensures effective application of traction without patient injury. Removing PPE properly decreases the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

16. **ACTION**
   Place the bed in the lowest position that still allows the weight to hang freely.

17. **RATIONALE**
   Proper alignment is necessary for proper counterbalance and ensures patient safety. Misalignment causes ineffective traction and may interfere with healing. A properly positioned boot prevents pressure on the heel.

18. **ACTION**
   Remove PPE, if used. Perform hand hygiene.

Caring for a Patient With Skin Traction

16. **ACTION**
   Perform a skin-traction assessment per facility policy. This assessment includes checking the traction equipment, examining the affected body part, maintaining proper body alignment, and performing skin and neurovascular assessments.

17. **ACTION**
   Remove the straps every 4 hours per the physician’s order or facility policy. Check bony prominences for skin breakdown, abrasions, and pressure areas. Remove the boot, per physician’s order or facility policy, every 8 hours. Put on gloves and wash, rinse, and thoroughly dry the skin.

18. **ACTION**
   Assess the extremity distal to the traction for edema, and assess peripheral pulses (Figure 3). Assess the temperature, color, and capillary refill (Figure 4), and compare with the unaffected limb. Check for pain, inability to move body parts distal to the traction, pallor, and abnormal sensations. Assess for indicators of deep-vein thrombosis, including calf tenderness, and swelling.

19. **RATIONALE**
   Removing the straps provides assessment information for early detection and prompt intervention of potential complications should they arise. Washing the area enhances circulation to skin; thorough drying prevents skin breakdown. Using gloves prevents transfer of microorganisms.

20. **RATIONALE**
   Doing so helps detect signs of abnormal neurovascular function and allows for prompt intervention. Assessing neurovascular status determines the circulation and oxygenation of tissues. Pressure within the traction boot may increase with edema.

**FIGURE 3.** Assessing distal pulses.

**FIGURE 4.** Assessing capillary refill.

19. **ACTION**
   Replace the traction and remove gloves and dispose of them appropriately.

20. **ACTION**
   Check the boot for placement and alignment. Make sure the line of pull is parallel to the bed and not angled downward.

20. **RATIONALE**
   Replacing traction is necessary to provide immobilization and facilitate healing. Proper disposal of gloves prevents the transmission of microorganisms. Misalignment causes ineffective traction and may interfere with healing. A properly positioned boot prevents pressure on the heel.
ACTION

21. Ensure the patient is positioned in the center of the bed, with the affected leg aligned with the trunk of the patient’s body.

22. Examine the weights and pulley system. *Weights should hang freely, off the floor and bed. Knots should be secure. Ropes should move freely through the pulleys. The pulleys should not be constrained by knots (Figure 5).*

RATIONALE

Misalignment interferes with the effectiveness of traction and may lead to complications.

Checking the weights and pulley system ensures proper application and reduces the risk for patient injury from traction application.

FIGURE 5. Skin traction in place.

23. Perform range-of-motion exercises on all unaffected joint areas, unless contraindicated. Encourage the patient to cough and deep breathe every 2 hours.

24. Raise the side rails. Place the bed in the lowest position that still allows the weight to hang freely.

25. Remove PPE, if used. Perform hand hygiene.

Range-of-motion exercises maintain joint function. Coughing and deep breathing help to reduce the risk for respiratory complications related to immobility.

Raising the side rails promotes patient safety. Proper bed positioning ensures effective application of traction without patient injury.

Removing PPE properly decreases the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcome is met when the patient demonstrates proper body alignment with traction applied and maintained with appropriate counterbalance. Other outcomes include the following: the patient verbalizes pain relief, with pain rated at lower numbers, and the patient remains free of injury.

DOCUMENTATION

Guidelines

Document the time, date, type, amount of weight used, and the site where the traction was applied. Include the skin assessment and care provided before application. Document the patient’s response to the traction and the neurovascular status of the extremity.

Sample Documentation

6/3/12 1500 Patient complaining of pain in left hip due to fracture, rating it 7/10. Administered oxycodone (2 tablets) as ordered. Pain rated 3/10, 30 minutes later. Buck’s extension traction with 5 pounds of weight applied to left extremity. Skin intact. Pedal pulses present and equal, feet pale pink, warm, and dry, with brisk capillary refill bilaterally. Patient able to wiggle toes freely. Denies numbness or tingling. Patient lying flat in bed with head of bed elevated approximately 15 degrees. Surgery planned for tomorrow.

—L. James, RN

(continued)
**Skill 9-18** Applying Skin Traction and Caring for a Patient in Skin Traction

**EXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Your patient is in Buck’s traction and reports pain in the heel of the affected leg.** Remove traction and perform skin and neurovascular assessments. Reapply the traction and reassess the neurovascular status in 15 to 20 minutes. Notify the physician.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- Unless contraindicated, encourage the patient to do active flexion–extension ankle exercise and calf-pumping exercises at regular intervals to decrease venous stasis.
- Be alert for pressure on peripheral nerves with skin traction. Take care with Buck’s traction to avoid pressure on the peroneal nerve at the point where it passes around the neck of the fibula just below the knee.
- Assess patients who are in traction for extended periods for the development of helplessness, isolation, confinement, and loss of control. Diversional activities, therapeutic communication, and frequent visits by staff and significant others are an important part of care.

**Older Adult Considerations**

- Be extra vigilant with older adults in skin traction. Elderly patients are susceptible to alterations in skin integrity due to a decreased amount of subcutaneous fat and thinner, drier, more fragile skin.

**Skill 9-19** Caring for a Patient in Skeletal Traction

Skeletal traction provides pull to a body part by attaching weight directly to the bone, using pins, screws, wires, or tongs. It is used to immobilize a body part for prolonged periods. This method of traction is used to treat fractures of the femur, tibia, and cervical spine. Nursing responsibilities related to skeletal traction include maintaining the traction, maintaining body alignment, monitoring neurovascular status, promoting exercise, preventing complications from the therapy and immobility, and preventing infection by providing pin site care. (Box 9-1 in Skill 9-17, Applying Skin Traction, outlines principles of effective traction.) Pin site care is performed frequently in the first 48 to 72 hours after application, when drainage may be heavy. Thereafter, pin site care may be done daily or weekly. Dressings are often applied for the first 48 to 72 hours, and then sites may be left open to air. There is little research evidence on which to base the management of skeletal pin sites (Baird Holmes & Brown, 2005). Skeletal pin site care varies based on physician and facility policy. Refer to specific patient medical orders and facility guidelines.

**EQUIPMENT**

- Sterile gloves
- Sterile applicators
- Cleansing agent for pin care, usually sterile normal saline or chlorhexidine, per physician order or facility policy
- Sterile container
- Antimicrobial ointment, if ordered
- Foam, nonstick, or gauze dressing, per medical order or facility policy
- PPE, as indicated

**ASSESSMENT**

Review the patient’s medical record, physician’s orders, and nursing plan of care to determine the type of traction, traction weight, and line of pull. Assess the traction equipment to ensure proper function, including inspecting the ropes for fraying and proper positioning. Assess the patient’s body alignment. Perform skin and neurovascular assessments. Inspect the pin insertion sites for inflammation and infection, including swelling, cloudy or offensive drainage, pain, or redness. Assess for complications of immobility, including alterations in respiratory function, constipation, alterations in skin integrity, alterations in urinary elimination, and muscle weakness, contractures, thrombophlebitis, pulmonary embolism, and fatigue.
## NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Impaired Skin Integrity
- Ineffective Airway Clearance
- Risk for Constipation
- Impaired Bed Mobility
- Impaired Physical Mobility
- Self-Care Deficit (toileting, bathing, or dressing)
- Impaired Gas Exchange
- Risk for Injury
- Anxiety
- Deficient Knowledge
- Acute Pain
- Risk for Infection

## OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when caring for a patient in skeletal traction is that the traction is maintained appropriately and that the patient is free from complications of immobility and infection. Other outcomes that may be appropriate include the following: the patient maintains proper body alignment; the patient reports an increased level of comfort; and the patient is free from injury.

## IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review the medical record and the nursing plan of care to determine the type of traction being used and the prescribed care.</td>
<td>Reviewing the medical record and plan of care validates the correct patient and correct procedure.</td>
</tr>
<tr>
<td>2. Perform hand hygiene. Put on PPE, as indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms.</td>
</tr>
<tr>
<td>3. Identify the patient. Explain the procedure to the patient, emphasizing the importance of maintaining counterbalance, alignment, and position.</td>
<td>Patient identification validates the correct patient and correct procedure. Discussion and explanation help allay anxiety and prepare the patient for what to expect.</td>
</tr>
<tr>
<td>4. Perform a pain assessment and assess for muscle spasm. Administer prescribed medications in sufficient time to allow for the full effect of the analgesic and/or muscle relaxant.</td>
<td>Assessing for pain and administering analgesics promote patient comfort.</td>
</tr>
<tr>
<td>5. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height.</td>
<td>Closing the door or curtains provides for privacy. Proper bed height prevents back and muscle strain.</td>
</tr>
<tr>
<td>6. Ensure the traction apparatus is attached securely to the bed. Assess the traction setup, including application of the ordered amount of weight. <strong>Be sure that the weights hang freely, not touching the bed or the floor.</strong></td>
<td>Proper traction application reduces the risk of injury by promoting accurate counterbalance and function of the traction.</td>
</tr>
<tr>
<td>7. <strong>Check that the ropes move freely through the pulleys. Check that all knots are tight and are positioned away from the pulleys. Pulleys should be free from the linens.</strong></td>
<td>Free ropes and pulleys ensure accurate counterbalance and function of the traction.</td>
</tr>
<tr>
<td>8. Check the alignment of the patient’s body, as prescribed.</td>
<td>Proper alignment maintains an effective line of pull and prevents injury.</td>
</tr>
<tr>
<td>9. Perform a skin assessment. Pay attention to pressure points, including the ischial tuberosity, popliteal space, Achilles’ tendon, sacrum, and heel.</td>
<td>Skin assessment provides early intervention for skin irritation, impaired tissue perfusion, and other complications.</td>
</tr>
<tr>
<td>10. Perform a neurovascular assessment. Assess the extremity distal to the traction for edema and peripheral pulses. Assess the temperature and color and compare with the unaffected limb. Check for pain, inability to move body parts distal to the traction, pallor, and abnormal sensations. Assess for indicators of deep-vein thrombosis, including calf tenderness, and swelling.</td>
<td>Neurovascular assessment aids in early identification and allows for prompt intervention should compromised circulation and oxygenation of tissues develop.</td>
</tr>
</tbody>
</table>

(continued)
11. Assess the site at and around the pins for redness, edema, and odor. Assess for skin tenting, prolonged or purulent drainage, elevated body temperature, elevated pin site temperature, and bowing or bending of the pins.

12. Provide pin site care.
   a. Using sterile technique, open the applicator package and pour the cleansing agent into the sterile container.
   b. Put on the sterile gloves.
   c. Place the applicators into the solution.
   d. Clean the pin site starting at the insertion area and working outward, away from the pin site (Figure 1).
   e. Use each applicator once. Use a new applicator for each pin site.

Pin sites provide a possible entry for microorganisms. Skin inspection allows for early detection and prompt intervention should complications develop.

Performing pin site care prevents crusting at the site that could lead to fluid buildup, infection, and osteomyelitis.

Using sterile technique reduces the risk for transmission of microorganisms.

Gloves prevent contact with blood and/or body fluids.

Cleaning from the center outward ensures movement from the least to most contaminated area.

Using an applicator once reduces the risk of transmission of microorganisms.

13. Depending on physician order and facility policy, apply the antimicrobial ointment to pin sites and apply a dressing.

Antimicrobial ointment helps reduce the risk of infection. A dressing aids in protecting the pin sites from contamination and contains any drainage.

Removing PPE properly decreases the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

14. Remove gloves and any other PPE, if used. Perform hand hygiene.

15. Perform range-of-motion exercises on all joint areas, unless contraindicated. Encourage the patient to cough and deep breathe every 2 hours.

Range-of-motion exercises promote joint mobility. Coughing and deep breathing reduce the risk of respiratory complications related to immobility.

The expected outcome is met when the patient demonstrates maintenance of skeletal traction with pin sites free of infection. In addition, the patient maintains proper body alignment and joint function; patient verbalizes pain relief; patient states signs and symptoms to report; and patient remains free of injury.

Document the time, date, type of traction, and the amount of weight used. Include skin and pin site assessments, and pin site care. Document the patient’s response to the traction and the neurovascular status of the extremity.
**Sample Documentation**

6/5/12 1020 Pin site care performed. Pin sites cleaned with normal saline and open to the air. Sites slightly red with serosanguineous crusting noted. Neurovascular status intact. Balanced suspension skeletal traction maintained as ordered.

—M. Leroux, RN

**Sample Documentation**

6/5/12 1020 Pin site care performed. Pin sites cleaned with normal saline and open to the air. Sites slightly red with serosanguineous crusting noted. Neurovascular status intact. Balanced suspension skeletal traction maintained as ordered.

—M. Leroux, RN

**Unexpected Situations and Associated Interventions**

- While performing a pin site assessment for your patient with skeletal traction, you note that several of the pins move and slide in the pin tract. Assess the patient for other symptoms, including signs of infection at the pin sites, pain, and fever. Assess for neurovascular changes. Notify the physician of the findings.

- If mechanical looseness or early signs of infection (swelling, cloudy or offensive drainage, pain or redness) are present, increase the frequency of pin site care (Baird Holmes & Brown, 2005).

- Assess the patient for chronic conditions, such as diabetes mellitus, peripheral vascular disease, and chronic obstructive pulmonary disease, which can significantly increase a patient’s risk for complications when skeletal traction is in use.

- Never remove the weights from skeletal traction unless a life-threatening situation occurs. Removal of the weights interferes with therapy and can result in injury to the patient.

- Inspect the pin sites for inflammation and evidence of infection at least every 8 hours. Prevention of osteomyelitis is of utmost importance.


This guideline is a result of a systematic analysis of the research literature on skeletal pin site care and the opinions of an expert panel. Four specific recommendations for skeletal pin site care are offered, with explicit discussions of the level of research support and/or expert panel support for each. Discussion of other pin site care issues is provided, and characteristics of the research base regarding skeletal pin site care are included.

**Special Considerations**

External fixation devices are used to manage open fractures with soft-tissue damage. They consist of one of a variety of frames to hold pins that are drilled into or through bones. External fixators provide stable support for severely crushed or splintered fractures and access to and treatment for soft-tissue injuries. The use of these devices allows treatment of the fracture and damaged soft tissues while promoting patient comfort, early mobility, and active exercise of adjacent uninvolved joints. Complications related to disuse and immobility are minimized. Nursing responsibilities include reassuring the patient, maintaining the device, monitoring neurovascular status, promoting exercise, preventing complications from the therapy, preventing infection by providing pin site care, and providing teaching to ensure compliance and self-care. Pin site care is performed frequently in the first 48 to 72 hours after application, when drainage may be heavy. Thereafter, pin site care may be done daily or weekly. Dressings are often applied for the first 48 to 72 hours, and then sites may be left open to air. There is little research evidence on which to base the management of pin sites (Baird Holmes & Brown, 2005). Pin site care varies based on physician and facility policy. Refer to specific patient medical orders and facility guidelines. Nurses play a major role in preparing the patient psychologically for the application of an external fixator. The devices appear clumsy and large. In addition, the nurse needs to clarify misconceptions regarding pain and discomfort associated with the device.

(continued)
Skill 9-20 Caring for a Patient with an External Fixation Device

**EQUIPMENT**

Equipment varies with the type of fixator and the type and location of the fracture but may include:
- Sterile applicators
- Cleansing solution, usually sterile normal saline or chlorhexidine, per physician order or facility policy
- Ice bag
- Sterile gauze
- Foam, nonstick, or gauze dressing, per medical order or facility policy
- Analgesic, per physician order
- Antimicrobial ointment, per physician’s order or facility policy

**ASSESSMENT**

Review the patient’s medical record, physician’s orders, and the nursing plan of care to determine the type of device being used and prescribed care. Assess the external fixator to ensure proper function and position. Perform skin and neurovascular assessments. Inspect the pin insertion sites for signs of inflammation and infection, including swelling, cloudy or offensive drainage, pain, or redness. Assess the patient’s knowledge regarding the device and self-care activities and responsibilities.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Impaired Physical Mobility
- Impaired Skin Integrity
- Risk for Injury
- Anxiety
- Deficient Knowledge
- Acute Pain
- Self-Care Deficit (toileting, bathing, or dressing)

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when caring for a patient with an external fixator device is that the patient shows no evidence of complication, such as infection, contractures, venous stasis, thrombus formation, or skin breakdown. Additional outcomes that may be appropriate include that the patient shows signs of healing; the patient experiences relief from pain; and the patient is free from injury.

**IMPLEMENTATION**

**ACTION**

1. Review the medical record and the nursing plan of care to determine the type of device being used and prescribed care.
2. Perform hand hygiene. Put on PPE, as indicated.
3. Identify the patient. Explain the procedure to the patient. Assure the patient that there will be little pain after the fixation device is in place. Reinforce that the patient will be able to adjust to the device and will be able to move about with the device, allowing him or her to resume normal activities more quickly.
4. **After the fixation device is in place, apply ice to the surgical site, as ordered or per facility policy (Figure 1). Elevate the affected body part, if appropriate.**
5. Perform a pain assessment and assess for muscle spasm. Administer prescribed medications in sufficient time to allow for the full effect of the analgesic and/or muscle relaxant.
6. Administer analgesics, as ordered, before exercising or mobilizing the affected body part.

**RATIONALE**

Reviewing the medical record and plan of care validates the correct patient and correct procedure. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions. Patient identification validates the correct patient and correct procedure. Discussion and explanation allay anxiety and prepare the patient psychologically for the application of the device. Ice and elevation help reduce swelling, relieve pain, and reduce bleeding. Pain assessment and analgesic administration help promote patient comfort. Administration of analgesics promotes patient comfort and facilitates movement.
7. Perform neurovascular assessments, per facility policy or physician’s order, usually every 2 to 4 hours for 24 hours, then every 4 to 8 hours. Assess the affected body part for color, motion, sensation, edema, capillary refill, and pulses. If appropriate, compare with the unaffected side. Assess for pain not relieved by analgesics, and for burning, tingling, and numbness.

8. Close curtains around bed and close the door to the room, if possible. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

9. Assess the pin site for redness, tenting of the skin, prolonged or purulent drainage, swelling, and bowing, bending, or loosening of the pins. Monitor body temperature.

10. Perform pin site care.
   a. Using sterile technique, open the applicator package and pour the cleansing agent into the sterile container.
   b. Put on the sterile gloves.
   c. Place the applicators into the solution.
   d. Clean the pin site starting at the insertion area and working outward, away from the pin site (Figure 2).
   e. Use each applicator once. Use a new applicator for each pin site.

**RATIONALE**

Assessment promotes early detection and prompt intervention of abnormal neurovascular function, nerve damage, or circulatory impairment. Assessment of neurovascular status determines the circulation and oxygenation of tissues.

Closing the door or curtains provides for privacy. Proper bed height prevents back and muscle strain.

Assessing pin sites aids in early detection of infection and stress on the skin and allows for appropriate intervention.

Performing pin site care prevents crusting at the site that could lead to fluid buildup, infection, and osteomyelitis.

Using sterile technique reduces the risk for transmission of microorganisms.

Gloves prevent contact with blood and/or body fluids.

Cleaning from the center outward promotes movement from the least to most contaminated area.

Using each applicator only once prevents transfer of microorganisms.

11. Depending on physician order and facility policy, apply the antimicrobial ointment to pin sites and apply a dressing.

12. Place the bed in the lowest position, with the side rails up. Make sure the call bell and other necessary items are within easy reach.

13. Remove gloves and any other PPE, if used. Perform hand hygiene.

Antimicrobial ointment prevents infection; applying a dressing helps contain drainage.

Having the bed at proper height and leaving the call bell and other items within reach ensure patient safety.

Removing PPE properly decreases the risk for infection transmission and contamination of other items. Hand hygiene deters the spread of microorganisms.

*(continued)*
EVALUATION

The expected outcome is met when the patient exhibits an external fixation device in place with pin sites that are clean, dry, and intact, without evidence of infection. The patient remains free of complications, such as contractures, venous stasis, thrombus formation, or skin breakdown; the patient verbalizes pain relief; the patient remains free of injury, and the patient demonstrates knowledge of pin site care.

DOCUMENTATION

Guidelines

Document the time, date, and type of device in place. Include the skin assessment, pin site assessment, and pin site care. Document the patient’s response to the device and the neurovascular status of the affected area.

Sample Documentation

7/6/12 1020 External fixator in place on left forearm. Pin site care performed. Pin sites cleaned with normal saline and open to the air. Sites slightly red with serosanguineous crusting noted. Neurovascular status intact. Instruction given regarding range-of-motion exercises to left fingers and elbow; patient verbalizes an understanding and is able to demonstrate.

—B. Clapp, RN

SPECIAL CONSIDERATIONS

• Teach the patient and significant others how to provide pin site care and how to recognize the signs of pin site infection. External fixator devices are in place for prolonged periods. Clean technique can be used at home instead of sterile technique.

• Teach the patient and significant others to identify early signs of infection, signs of a loose pin, and how to contact the orthopedic team, if necessary.

• Encourage the patient to refrain from smoking, if appropriate, to avoid delayed bone healing (Baird Holmes & Brown, 2005).

• Reinforce the importance of keeping the affected body part elevated when sitting or lying down to prevent edema.

• Do not adjust the clamps on the external fixator frame. It is the physician’s or advanced practice professional’s responsibility to adjust the clamps.

• Fractures often require additional treatment and stabilization with a cast or molded splint after the fixator device is removed.

EVIDENCE FOR PRACTICE


This guideline is a result of a systematic analysis of the research literature on skeletal pin site care and the opinions of an expert panel. Four specific recommendations for skeletal pin site care are offered, with explicit discussions of the level of research support and/or expert panel support for each. Discussion of other pin site care issues is provided, and characteristics of the research base regarding skeletal pin site care are included.

ENHANCE YOUR UNDERSTANDING

Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

• Basic Case Studies: Abigail Cantonelli, page 953

• Intermediate Case Studies: Jason Brown, page 973; Kent Clark, page 975

Developing Critical Thinking Skills

1. You are preparing to discharge Bobby Rowden from the emergency room. Discuss the teaching you should include for Bobby and his parents related to his injury and his plaster cast.

2. A pneumatic compression device has been ordered as part of the admission orders for Esther Levitz. You bring the pump and sleeves into the room, and she asks, “What is that? It looks like a torture machine!” How will you respond?
3. You are caring for Manuel Esposito the evening before his surgery. Your assessment of his affected extremity reveals skin that is warm to the touch, rapid capillary refill, and positive sensation and movement. What other assessments should you perform as part of your care for Mr. Esposito?

Suggested Answers for Developing Critical Thinking Skills

1. Teaching that should be included for Bobby and his parents related to his injury and his plaster cast includes the following: keeping the extremity elevated on pillows to reduce edema; handling the cast with the palm of the hands for the first 24 to 36 hours; keeping the cast uncovered until fully dry; reporting pain, odor, drainage, changes in sensation, abnormal sensation, or the inability to move his fingers; avoiding putting anything in the cast.

2. Reassure the patient, Esther Levitz, that the device will not hurt. Explain how the pneumatic compression device works and the rationale for its use. In addition, describe potential adverse symptoms, such as pain or discomfort in the legs and changes in sensation, that the patient should report while the pneumatic compression device is in use.

3. Additional assessments that should be performed as part of Mr. Esposito’s care include the following: assessing the traction equipment to ensure proper function, including inspecting the ropes for fraying and proper positioning; assessing the patient’s body alignment; performing skin and neurovascular assessments; assessing for complications of immobility, including alterations in respiratory function, skin integrity, urinary and bowel elimination, and muscle weakness, contractures, thrombophlebitis, pulmonary embolism, and fatigue.

Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:
- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Activity
- Fundamentals of Nursing: Chapter 33, Activity

BIBLIOGRAPHY

520 UNIT II Promoting Healthy Physiologic Responses


NIOSH sets 35-lb limit as the max for safe lifts. (2007). Hospital Employee Health, 26(12), 136–137.


FOCUSING ON PATIENT CARE

This chapter will help you develop the skills needed to meet the comfort needs of the following patients:

Mildred Simpson, is a 75-year-old woman recovering from a total hip replacement.

Joseph Watkins, comes to the emergency department because of acute pain in his lower back that started when he was moving furniture.

Jerome Batiste, age 60, has been diagnosed with bone cancer and is being discharged with an order for patient-controlled analgesia (PCA) at home.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Promote patient comfort.
2. Give a back massage.
3. Apply and care for a patient using a transcutaneous electrical nerve stimulation (TENS) unit.
4. Care for a patient receiving PCA.
5. Care for a patient receiving epidural analgesia.
6. Care for a patient receiving continuous wound perfusion pain management.

KEY TERMS

acute pain: pain that is generally rapid in onset and varies in intensity from mild to severe

adjuvant: substances or treatments that enhance the effect of another treatment; especially substances that enhance the effect of drugs

analgesic: agent used to relieve pain

breakthrough pain: a temporary flare-up of moderate to severe pain that occurs even when the patient is taking around-the-clock medication for persistent pain

caregiver-controlled analgesia (CCA): a method of pain control in which a consistently available and competent individual is authorized by a prescriber and properly educated to activate the dosing button of an analgesic infusion pump in response to a patient’s pain when that patient is unable to do so; the authorized agent is a nonprofessional individual (e.g., parent, significant other) (Wuhrman, et al., 2007).

chronic pain: pain that may be limited, intermittent, or persistent but lasts beyond the normal healing period

continuous wound perfusion pain management system: device that delivers a continuous infusion of local analgesia to a surgical wound bed

epidural route: administration of analgesia via an infusion catheter placed in the epidural space

intractable pain: pain that is resistant to therapy and persists despite a variety of interventions

continued
Unit II Promoting Healthy Physiologic Responses

Comfort is an important need, and ensuring a patient’s comfort is a major nursing responsibility. Providing comfort can be as simple as straightening the patient’s bed linens, offering to hold the patient’s hand, or assisting with hygiene needs. Often, providing comfort includes providing pain relief. The definition of pain that is probably of greatest benefit to nurses and patients is that offered by McCaffery (1979, p. 11): “Pain is whatever the experiencing person says it is, existing whenever he (or she) says it does.” This definition rests on the belief that the only one who can be a real authority on whether, and how, an individual is experiencing pain is that individual.

Differences in individual pain perception and response to pain, as well as the multiple and diverse causes of pain, require the use of highly specialized abilities to promote comfort and relieve pain. The most important of these are the nurse’s belief that the patient’s pain is real, willingness to become involved in the patient’s pain experience, and competence in developing effective pain management regimens.

Any indication of pain requires a thorough pain assessment. Fundamentals Review 10-1 outlines factors to include in a pain assessment. A pain measurement scale should be part of the initial assessment and the continued assessment of pain and evaluation of pain control measures. Choosing an appropriate tool for patient assessment is necessary to obtain valid pain ratings. Because pain is subjective, self-report is generally considered the most reliable way to assess pain and should be used whenever possible (Spagrud, et al., 2003). Fundamentals Review 10-2 is an example of a pain assessment tool. Infants, young children, and cognitively impaired adults, such as those with dementia, are at high risk for inadequate pain management as they are unable to describe their pain and may be poorly assessed (Herr, et al., 2006; Horgas & Yoon, 2008; McCaffery & Pasero, 1999; Merkel, et al., 2002). Fundamentals Review 10-3 provides a listing of sources for tools for self-reporting by adults and children, as well as tools to assess pain in people who cannot self-report discomfort and pain. Fundamentals Review 10-4 is an example of a tool that can be used to assess discomfort and pain in patients who are unable to self-report.

This chapter will cover skills to assist the nurse in providing for patient comfort, including pain relief. Fundamentals Review 10-5 and 10-6 provide a summary of additional information to assist in understanding the skills related to comfort and pain relief. Refer to a fundamentals of nursing textbook for further, in-depth discussions of the physiology, assessment, and treatment of pain.
## Fundamentals Review 10-1

### GENERAL GUIDELINES FOR PAIN ASSESSMENT

<table>
<thead>
<tr>
<th>Factors to Assess</th>
<th>Questions and Approaches</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristics of the pain</strong></td>
<td><strong>Questions and Approaches</strong></td>
</tr>
<tr>
<td>Location</td>
<td>“Where is your pain? Is it external or internal?” (Asking the patient with acute pain to point to the painful area with one finger may help to localize the pain. Patients with chronic pain may have difficulty trying to localize their pain, however.)</td>
</tr>
<tr>
<td>Duration</td>
<td>“How long have you been experiencing pain? How long does a pain episode last? How often does a pain episode occur?”</td>
</tr>
<tr>
<td>Intensity</td>
<td>Ask the patient to indicate the degree (amount) of pain currently experienced on the scale below:</td>
</tr>
<tr>
<td></td>
<td>0 1 2 3 4 5 6 7 8 9 10 Pain</td>
</tr>
<tr>
<td></td>
<td>It is also helpful to ask how much pain the patient has (on the same scale) when the pain is at its least and at its worst:</td>
</tr>
<tr>
<td></td>
<td>Least_________ Worst_________</td>
</tr>
<tr>
<td>Quality</td>
<td>“What words would you use to describe your pain?”</td>
</tr>
<tr>
<td>Chronology</td>
<td>“How does the pain develop and progress?” (If a pattern can be identified, interventions early in a pain sequence will often be far more effective than those used after the pain is well established.) “Has the pain changed since it first began? If so, how?”</td>
</tr>
<tr>
<td>Aggravating factors</td>
<td>“What makes the pain occur or increase in intensity?”</td>
</tr>
<tr>
<td>Alleviating factors</td>
<td>“What makes the pain go away or lessen? What methods of relief have you tried in the past? How long were they used? How effective were they?” (Methods of relief currently in effect for hospitalized patients should be apparent from the chart. It is important to verify the use of current orders and their effectiveness with the patient. Outpatients may need to be asked to record a medication profile, a thorough and accurate account of all medications they are taking.)</td>
</tr>
<tr>
<td>Associated phenomena</td>
<td>“Are there any other factors that seem to relate consistently to your pain? Any other symptoms that occur just before the pain begins?”</td>
</tr>
<tr>
<td><strong>Physiologic responses</strong></td>
<td><strong>Signs of sympathetic stimulation can occur with acute pain, but need not be present to verify the presence of pain.</strong></td>
</tr>
<tr>
<td>Vital signs (blood pressure, pulse, respirations)</td>
<td>Signs of parasympathetic stimulation (decreased blood pressure and pulse, rapid and irregular respirations, pupil constriction, nausea and vomiting, and warm, dry skin) may occur, especially in prolonged, severe pain, visceral, or deep pain.</td>
</tr>
<tr>
<td>Skin color</td>
<td></td>
</tr>
<tr>
<td>Perspiration</td>
<td></td>
</tr>
<tr>
<td>Pupil size</td>
<td></td>
</tr>
<tr>
<td>Nausea</td>
<td></td>
</tr>
<tr>
<td>Muscle tension</td>
<td>Observe. Ask the patient whether he or she is aware of any tight, tense muscles.</td>
</tr>
<tr>
<td>Anxiety</td>
<td>Are signs of anxiety evident? (May include decreased attention span or ability to follow directions, frequent asking of questions, shifting of topics of conversation, avoidance of discussion of feelings, acting out, somatizing.)</td>
</tr>
</tbody>
</table>

(continued)
### GENERAL GUIDELINES FOR PAIN ASSESSMENT

<table>
<thead>
<tr>
<th>Factors to Assess</th>
<th>Questions and Approaches</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Behavioral responses</strong></td>
<td></td>
</tr>
<tr>
<td>Posture, gross motor activities</td>
<td>Does patient rub or support a particular area? Make frequent position changes? Walk, pace, kneel, or assume a rolled-up position? Does patient rest a particular body part? Protect an area from stimulation? Lie quietly? (In acute pain, postural and gross motor activities are often altered; in chronic pain, the only signs of change may be postures characteristic of withdrawal.)</td>
</tr>
<tr>
<td>Facial features</td>
<td>Does the patient have a pinched look? Are there facial grimaces? Knotted brow? Overall taut, anxious appearance? (A look of fatigue is more characteristic of chronic pain.)</td>
</tr>
<tr>
<td>Verbal expressions</td>
<td>Does the patient sigh, moan, scream, cry, or repetitively use the same words?</td>
</tr>
<tr>
<td><strong>Affective responses</strong></td>
<td></td>
</tr>
<tr>
<td>Anxiety</td>
<td>“Do you feel anxious? Are you afraid? If so, how bad are these feelings?”</td>
</tr>
<tr>
<td>Depression</td>
<td>“Do you feel depressed, down, or low? If so, how bad are these feelings? Are your feelings about yourself mostly good or bad? Do you have feelings of failure? Do you see yourself or your illness as a burden to those you care about?”</td>
</tr>
<tr>
<td><strong>Interactions with others</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>How does the patient act when he or she is in pain in the presence of others? How does the patient respond to others when he or she is not in pain? How do significant others and caregivers respond to the patient when the patient is in pain? When the patient is not in pain?</td>
</tr>
<tr>
<td><strong>Degree to which pain interferes with patient’s life (use past performance as baseline)</strong></td>
<td>“Does the pain interfere with sleep? If so, to what extent? Is fatigue a major factor in the pain experience? Is the conduct of intimate or peer relationships affected by the pain? Is work function affected? Participation in recreational–diversional activities?” (An activity diary is often helpful—sometimes crucial. One to several weeks of hourly activity recorded by the patient may be necessary. Levels of pain, intake of food, and sleep–rest periods are noted along with activities performed. Separate diaries for inpatient and outpatient episodes may be necessary because hospitalization markedly affects the nature and type of activities performed.)</td>
</tr>
<tr>
<td><strong>Perception of pain and meaning to patient</strong></td>
<td>“Are you worried about your illness? Do you see any connection between your pain and the nature or course of illness? If so, how do you see them as related? Do you find any meaning in your pain? If so, is this beneficial or detrimental to you? Are you struggling to find some meaning for your pain?”</td>
</tr>
<tr>
<td><strong>Adaptive mechanisms used to cope with pain</strong></td>
<td>“What do you usually do to relieve stress? How well do these things work? What techniques do you use at home to help cope with the pain? How well have they worked? Do you use these in the hospital? If not, why not?”</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td>“What would you like to be doing right now, this week, this month, if the pain were better controlled? How much would the pain have to decrease (on the 0 to 10 scale) for you to begin to accomplish these goals?”</td>
</tr>
<tr>
<td><strong>Factors that affect expression of pain</strong></td>
<td>Patterned attitudes related to cultural and social group; gender; spirituality; religious heritage; age</td>
</tr>
</tbody>
</table>
Fundamentals Review 10-2

PAIN ASSESSMENT TOOL

Date ________________

Patient's name ___________________________ Age _______ Room ________

Diagnosis ___________________________ Physician ___________________________

Nurse ___________________________

1. LOCATION: Patient or nurse marks drawing.

2. INTENSITY: Patient rates the pain. Scale used ___________________________

   Present: ___________________________
   Worst pain gets: ___________________________
   Best pain gets: ___________________________
   Acceptable level of pain: ___________________________

3. QUALITY: (Use patient's own words, e.g., prick, ache, burn, throb, pull, sharp)

4. ONSET, DURATION, VARIATION, RHYTHMS: ___________________________

5. MANNER OF EXPRESSING PAIN: ___________________________

6. WHAT RELIEVES THE PAIN?: ___________________________

7. WHAT CAUSES OR INCREASES THE PAIN?: ___________________________

8. EFFECTS OF PAIN: (Note decreased function, decreased quality of life.)
   Accompanying symptoms (e.g., nausea) ___________________________
   Sleep ___________________________
   Appetite ___________________________
   Physical activity ___________________________
   Relationship with others (e.g., irritability) ___________________________
   Emotions (e.g., anger, suicidal, crying) ___________________________
   Concentration ___________________________
   Other: ___________________________

9. OTHER COMMENTS: ___________________________

10. PLAN: ___________________________

May be duplicated for use in clinical practice. Adapted from McCaffery M, Pasero C: Pain: Clinical manual, p. 60. Copyright © 1999, Mosby, Inc.
## PAIN ASSESSMENT SCALES

<table>
<thead>
<tr>
<th>Resource</th>
<th>Web site</th>
<th>Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMFORT Scale</td>
<td><a href="http://painconsortium.nih.gov/pain_scales/">http://painconsortium.nih.gov/pain_scales/</a></td>
<td>Infants, children, adults who are unable to use Numeric Rating Scale or Wong-Baker Faces Pain Rating Scale</td>
</tr>
<tr>
<td></td>
<td>index.html</td>
<td></td>
</tr>
<tr>
<td>CRIES Pain Scale</td>
<td><a href="http://painconsortium.nih.gov/pain_scales/">http://painconsortium.nih.gov/pain_scales/</a></td>
<td>For neonates (0–6 mo)</td>
</tr>
<tr>
<td></td>
<td>index.html</td>
<td></td>
</tr>
<tr>
<td>FLACC Scale</td>
<td><a href="http://painconsortium.nih.gov/pain_scales/">http://painconsortium.nih.gov/pain_scales/</a></td>
<td>Infants and children (2 mo–7 yr) unable to validate the presence of or quantify the severity of pain</td>
</tr>
<tr>
<td></td>
<td>index.html</td>
<td></td>
</tr>
<tr>
<td>Wong-Baker Faces Pain</td>
<td><a href="http://painconsortium.nih.gov/pain_scales/">http://painconsortium.nih.gov/pain_scales/</a></td>
<td>Adults and children (&gt;3 yr) in all patient care settings</td>
</tr>
<tr>
<td>Rating Scale</td>
<td>index.html</td>
<td></td>
</tr>
<tr>
<td>0–10 Numeric Rating Scale</td>
<td><a href="http://painconsortium.nih.gov/pain_scales/">http://painconsortium.nih.gov/pain_scales/</a></td>
<td>Adults and children (&gt;9 yr) in all patient care settings who are able to use numbers to rate the intensity of their pain</td>
</tr>
<tr>
<td></td>
<td>index.html</td>
<td></td>
</tr>
<tr>
<td>Checklist of Non-Verbal</td>
<td><a href="http://painconsortium.nih.gov/pain_scales/">http://painconsortium.nih.gov/pain_scales/</a></td>
<td>Adults who are unable to validate the presence of or quantify the severity of pain using either the Numeric Rating Scale or Wong-Baker Faces Pain Rating Scale</td>
</tr>
<tr>
<td>Indicators</td>
<td>index.html</td>
<td></td>
</tr>
<tr>
<td>Oucher Pain Scale</td>
<td><a href="http://www.oucher.org/history.html">http://www.oucher.org/history.html</a></td>
<td>Young children who can point to a face to indicate their level of pain</td>
</tr>
<tr>
<td>PAINAD Scale</td>
<td><a href="http://links.lww.com/A251">http://links.lww.com/A251</a></td>
<td>Patients whose dementia is so advanced that they cannot verbally communicate</td>
</tr>
<tr>
<td>FPS-R (Faces Pain Scale,</td>
<td><a href="http://www.painsourcebook.ca">www.painsourcebook.ca</a></td>
<td>Young children in parallel with numerical self-rating scales (0–10). Patients choose the depiction of a facial expression that best corresponds with their pain.</td>
</tr>
<tr>
<td>Revised)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payen Behavioral Pain</td>
<td><a href="http://www.nursingcenter.com/prodev/ce_article.asp?tid=574382">http://www.nursingcenter.com/prodev/ce_article.asp?tid=574382</a></td>
<td>Can be used with intubated, critically ill patients; measures bodily indicators of pain and tolerance of intubation.</td>
</tr>
</tbody>
</table>
## FLACC BEHAVIORAL SCALE

This display presents two ways of demonstrating the FLACC Behavioral Scale.

### Scoring

<table>
<thead>
<tr>
<th>Categories</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face</td>
<td>No particular expression or smile</td>
<td>Occasional grimace or frown, withdrawn, uninterested</td>
<td>Frequent to constant frown, clenched jaw, quivering chin</td>
</tr>
<tr>
<td>Legs</td>
<td>Normal position or relaxed</td>
<td>Uneasy, restless, tense</td>
<td>Kicking, or legs drawn up</td>
</tr>
<tr>
<td>Activity</td>
<td>Lying quietly, normal position, moves easily</td>
<td>Squirming, shifting back and forth, tense</td>
<td>Arched, rigid, or jerking</td>
</tr>
<tr>
<td>Cry</td>
<td>No cry (awake or asleep)</td>
<td>Moans or whimper, occasional complaint</td>
<td>Crying steadily, screams or sobs, frequent complaints</td>
</tr>
<tr>
<td>Consolability</td>
<td>Content, relaxed</td>
<td>Reassured by occasional touching, hugging, or being talked to, distractable</td>
<td>Difficult to console or comfort</td>
</tr>
</tbody>
</table>

Each of the five categories (F) Face; (L) Legs; (A) Activity; (C) Cry; (C) Consolability is scored from 0–2, which results in a score between 0 and 10.

**Patients who are awake:** Observe for at least 2 to 5 minutes. Observe legs and body uncovered. Reposition the patient or observe activity; assess body for tenseness and tone. Initiate consoling interventions if needed.

**Patients who are asleep:** Observe for at least 5 minutes. Observe body and legs uncovered. If possible, reposition the patient. Touch the body and assess for tenseness and tone.

### Face

Score 0 points if patient has a relaxed face, eye contact, and interest in surroundings.
Score 1 point if patient has a worried look to face, with eyebrows lowered, eyes partially closed, cheeks raised, and/or mouth pursed.
Score 2 points if patient has deep furrows in forehead, with closed eyes, open mouth, and deep lines around the nose/lips.

### Legs

Score 0 points if patient has usual tone and motion to limbs (legs and arms).
Score 1 point if patient has increased tone; rigidity; and/or tense, intermittent flexion/extension of limbs.
Score 2 points if patient has hypertonicity, legs pulled tight, and/or exaggerated flexion/extension of limbs.

### Activity

Score 0 points if patient moves easily and freely, with normal activity/restrictions.
Score 1 point if patient shifts positions, is hesitant to move or is guarding, has tense torso with pressure on body part.

### Cry

Score 0 points if patient has no cry/moan (awake or asleep).
Score 1 point if patient has occasional moans, cries, whimper, or sighs.
Score 2 points if patient has frequent/continuous moans, cries, or grunts.

### Consolability

Score 0 points if patient is calm and does not require consoling.
Score 1 point if patient responds to comfort by touch or talk in 30 seconds to a minute.
Score 2 points if patient requires constant comforting or is unable to be consoled.

Whenever feasible, behavioral measurement of pain should be used in conjunction with self-report. When self-report is not possible, interpretation of pain behaviors and decision making regarding treatment of pain requires careful consideration of the context in which pain behaviors were observed.

Each category is scored on the 0–2 scale, which results in a total score of 0–10.

### Assessment of Behavioral Scale

0 = Relaxed and comfortable  
1–3 = Mild discomfort  
4–6 = Moderate pain  
7–10 = Severe discomfort/pain

---

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### ADDITIONAL TERMS USED BY PATIENTS TO DESCRIBE PAIN

<table>
<thead>
<tr>
<th>QUALITY</th>
<th>SEVERITY</th>
<th>PERIODICITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharp</td>
<td>Severe or excruciating</td>
<td>Continuous</td>
</tr>
<tr>
<td>Dull</td>
<td>Moderate</td>
<td>Intermittent</td>
</tr>
<tr>
<td>Diffuse</td>
<td>Slight or mild</td>
<td>Brief or transient</td>
</tr>
<tr>
<td>Shifting</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Other terms used to describe the quality of pain include sore, stinging, pinching, cramping, gnawing, cutting, throbbing, shooting, viselike pressure.

#### SEVERITY
- Severe or excruciating
- Moderate
- Slight or mild

These terms depend on the patient’s interpretation of pain. Behavioral and physiologic signs help assess the severity of pain. On a scale of 1 to 10, slight pain could be described as being between about 1 and 3; moderate pain, between about 4 and 7; and severe pain, between about 8 and 10.

#### PERIODICITY
- Continuous
- Intermittent
- Brief or transient

### COMMON RESPONSES TO PAIN

#### BEHAVIORAL (VOLUNTARY) RESPONSES
- Moving away from painful stimuli
- Grimacing, moaning, and crying
- Restlessness
- Protecting the painful area and refusing to move

#### PHYSIOLOGIC (INVOLUNTARY) RESPONSES
- Typical Sympathetic Responses When Pain Is Moderate and Superficial
  - Increased blood pressure*
  - Increased pulse and respiratory rates*
  - Pupil dilation
  - Muscle tension and rigidity
  - Pallor (peripheral vasoconstriction)
  - Increased adrenaline output
  - Increased blood glucose

- Typical Parasympathetic Responses When Pain Is Severe and Deep
  - Nausea and vomiting
  - Fainting or unconsciousness
  - Decreased blood pressure
  - Decreased pulse rate
  - Prostration
  - Rapid and irregular breathing

#### AFFECTIVE (PSYCHOLOGICAL) RESPONSES
- Exaggerated weeping and restlessness
- Fear
- Anger
- Anorexia
- Fatigue
- Hopelessness
- Depression
- Powerlessness

*Research has indicated that increases in vital signs may occur briefly in acute pain and may be absent in chronic pain (D’Arcy, 2008b).
Patient discomfort and pain can be relieved through various pain management therapies. Interventions can include the administration of analgesics, emotional support, comfort measures, and nonpharmacologic interventions. Nonpharmacologic methods of pain management can diminish the emotional components of pain, strengthen coping abilities, give patients a sense of control, contribute to pain relief, decrease fatigue, and promote sleep (McCaffery & Pasero, 1999; Tracy et al., 2006). The following skill identifies potential interventions related to discomfort and pain. The interventions are listed sequentially for teaching purposes; the order is not sequential and should be adjusted based on patient assessment and nursing judgment. Not every intervention discussed will be appropriate for every patient. Additional interventions for discomfort and pain are discussed in other chapters. Refer to Chapter 5, Medications, for nursing skills related to administering topical medications for pain relief. The application of heat or cold therapy is discussed in Chapter 8, Skin Integrity and Wound Care.

**EQUIPMENT**
- Pain assessment tool and/or scale
- Oral hygiene supplies
- Nonsterile gloves, if necessary
- Additional PPE, as indicated

**ASSESSMENT**
Review the patient’s medical record and plan of care for information about the patient’s status and contraindications to any of the potential interventions. Inquire about any allergies. Assess the patient’s level of discomfort. Assess the patient’s pain using an appropriate assessment tool. Assess the characteristics of any pain and for other symptoms that often occur with the pain, such as headache or restlessness. Ask the patient what interventions have and have not been successful in the past to promote comfort and relieve pain. Assess the patient’s vital signs. Check the patient’s medication administration record for the time an analgesic was last administered. Assess cultural beliefs related to pain. Assess the patient’s response to a particular intervention to evaluate effectiveness and presence of adverse effect.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. Nursing diagnoses that may be appropriate include:
- Acute Pain
- Chronic Pain
- Anxiety
- Activity Intolerance
- Self-Care Deficit
- Disturbed Sleep Pattern
- Fatigue
- Ineffective Coping
- Deficient Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve is that the patient experiences relief from discomfort and/or pain without adverse effect. Other outcomes that may be appropriate include the patient experiences decreased anxiety and improved relaxation; is able to participate in activities of daily living; verbalizes an understanding of and satisfaction with the pain management plan.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>2. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
</tbody>
</table>

(continued)
3. Discuss pain with the patient, acknowledging that the patient’s pain exists. Explain how pain medications and other pain management therapies work together to provide pain relief. Allow the patient to help choose interventions for pain relief.

4. Assess the patient’s pain, using an appropriate assessment tool and measurement scale (see Fundamentals Review 10-1 through 10-5).

5. Provide pharmacologic interventions, if indicated and ordered. Analgesics and adjuvant drugs reduce perception of pain and alter responses to discomfort.

6. Adjust the patient’s environment to promote comfort. The environment can improve or detract from the patient’s sense of well-being and can be a source of stimulation that aggravates pain and reduces comfort.
   a. Adjust and maintain the room temperature per the patient’s preference.
   b. Reduce harsh lighting, but provide adequate lighting per the patient’s preference.
   c. Reduce harsh and unnecessary noise. Avoid having conversations immediately outside the patient’s room.
   d. Close room door and/or curtain whenever possible.
   e. Provide good ventilation in the patient’s room. Reduce unpleasant odors by promptly emptying bedpans, urinals, and emesis basins after use. Remove trash and laundry promptly.

7. Prevent unnecessary interruptions and coordinate patient activities to group activities together. Allow for and plan rest periods without disturbance.

8. Assist the patient to change position frequently. Assist the patient to a comfortable position, maintaining good alignment and supporting extremities as needed. Raise the head of the bed as appropriate. (See Chapter 9, Activity, for more information on positioning.)

9. Provide oral hygiene as often as necessary to keep the mouth and mucous membranes clean and moist, as often as every 1 or 2 hours if necessary. This is especially important for patients who cannot drink or are not permitted fluids by mouth. (See Chapter 7, Hygiene, for additional information about mouth care.)

10. Ensure the availability of appropriate fluids for drinking, unless contraindicated. Make sure the patient’s water pitcher is filled and within reach. Make other fluids of the patient’s choice available.

11. Remove physical situations that might cause discomfort.
   a. Change soiled and/or wet dressings; replace soiled and/or wet bed linens.
   b. Smooth wrinkles in bed linens.
   c. Ensure patient is not lying or sitting on tubes, tubing, wires, or other equipment.

Pain discussion and patient involvement strengthen the nurse–patient relationship and promote pain relief (Taylor et al., 2011). Explanation encourages patient understanding and cooperation and reduces apprehension.

Accurate assessment is necessary to guide treatment/relief interventions and evaluate the effectiveness of pain control measures.

Analgesics and adjuvant drugs reduce perception of pain and alter responses to discomfort.

The environment can improve or detract from the patient’s sense of well-being and can be a source of stimulation that aggravates pain and reduces comfort.

A too warm or too cool environment can be a source of stimulation that aggravates pain and reduces comfort.

Harsh lighting can be a source of stimulation that aggravates pain and reduces comfort.

Noise, including talking, can be a source of stimuli that aggravates pain and reduce comfort.

Closing the door or curtain provides privacy and reduces noise and other extraneous stimuli that may aggravate pain and reduce comfort.

Odors can be a source of stimuli that aggravate pain and reduce comfort.

Frequent interruptions and disturbances for assessment or treatment can be a source of stimuli that aggravate pain and reduce comfort. Fatigue reduces tolerance for pain and can increase the pain experience.

Positioning in proper alignment with supports ensures that the patient will be able to maintain the desired position and reduces pressure.

Moisture helps maintain the integrity of mucous membranes. Dry mucous membranes can be a source of stimuli that aggravate pain and reduce comfort.

Thirst and dry mucous membranes can be sources of stimuli that reduce comfort and aggravate pain.

Moisture can cause discomfort and irritation to skin.

Wrinkled bed linens apply pressure to skin and can cause discomfort and irritation to skin.

Tubing and equipment apply pressure to skin and can cause discomfort and irritation to skin.
CHAPTER 10 Comfort

12. Assist the patient as necessary with ambulation, and active or passive range-of-motion exercises, as appropriate. (See Chapter 9, Activity, for more information about activity.)

13. Assess the patient’s spirituality needs related to the pain experience. Ask the patient if he/she would like a spiritual counselor to visit.

14. Consider the use of distraction. Distraction requires the patient to focus on something other than the pain.
   a. Have the patient recall a pleasant experience or focus attention on an enjoyable experience.
   b. Offer age or developmentally appropriate games, toys, books, audiobooks, access to television, and/or videos, or other items of interest to the patient.
   c. Encourage the patient to hold or stroke a loved person, pet, or toy.
   d. Offer access to music the patient prefers. Turn on the music when pain begins, or before anticipated painful stimuli. The patient can close his or her eyes and concentrate on listening. Raising or lowering the volume as pain increases or decreases can be helpful.

15. Consider the use of guided imagery.
   a. Help the patient to identify a scene or experience that the patient describes as happy, pleasant, or peaceful.
   b. Encourage the patient to begin with several minutes of focused breathing, relaxation, or meditation. (Refer to specific information in steps 15 and 16.)
   c. Help the patient concentrate on the peaceful, pleasant image.
   d. If indicated, read a description of the identified scene or experience, using a soothing, soft voice.
   e. Encourage the patient to concentrate on the details of the image, such as its sight, sounds, smells, tastes, and touch.

16. Consider the use of relaxation activities, such as deep breathing.
   a. Have the patient sit or recline comfortably and place hands on stomach. Close the eyes.

ACTION

RATIONAL

Activity prevents stiffness and loss of mobility, which can reduce comfort and aggravate pain.

Some individuals’ spiritual beliefs facilitate positive coping with the effects of illness, including pain.

Conscious attention often appears to be necessary to experience pain. Preoccupation with other things has been observed to distract the patient from pain. Distraction is thought to raise the threshold of pain and/or increase pain tolerance (Taylor, et al., 2011).

Guided imagery helps the patient gradually become less aware of the discomfort or pain. Positive emotions evoked by the image help reduce the pain experience.

Relaxation techniques reduce skeletal muscle tension and lessen anxiety, both of which can reduce comfort and aggravate pain. Relaxation can also be a distraction, providing help in reducing the pain experience (Kwekkeboom et al., 2008; Schaffer & Yucha, 2004; Taylor et al., 2011).

(continued)
532 UNIT II Promoting Healthy Physiologic Responses

**Skill 10-1 Promoting Patient Comfort continued**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
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<tr>
<td>b. Ask the patient to mentally count to maintain a comfortable rate and rhythm. Have the patient inhale slowly and deeply while letting the abdomen expand as much as possible. Have the patient hold his or her breath for a few seconds.</td>
<td>Relaxation techniques reduce skeletal muscle tension and lessen anxiety, both of which can reduce comfort and aggravate pain. Relaxation can also be a distraction, providing help in reducing the pain experience (Kwekkeboom et al., 2008; Schaffer &amp; Yucha, 2004; Taylor et al., 2011).</td>
</tr>
<tr>
<td>c. Tell the patient to exhale slowly through mouth, blowing through puckered lips. Have the patient continue to count to maintain comfortable rate and rhythm, concentrating on the rise and fall of abdomen.</td>
<td></td>
</tr>
<tr>
<td>d. When the patient’s abdomen feels empty, have the patient begin again with a deep inhalation.</td>
<td></td>
</tr>
<tr>
<td>e. Encourage patient to practice at least twice a day, for 10 minutes, and then use as needed to assist with pain management (Schaffer &amp; Yucha, 2004).</td>
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</tbody>
</table>

17. Consider the use of relaxation activities, such as progressive muscle relaxation.

a. Assist the patient to a comfortable position.

b. Direct the patient to focus on a particular muscle group. Start with the muscles of the jaw, then repeat with the muscles of the neck, shoulder, upper and lower arm, hand, abdomen, buttocks, thigh, lower leg, and foot.

c. Ask the patient to tighten the muscle group and note the sensation that the tightened muscles produce. After 5 to 7 seconds, tell the patient to relax the muscles all at once and concentrate on the sensation of the relaxed state, noting the difference in feeling in the muscles when contracted and relaxed.

d. Have the patient continue to tighten–hold–relax each muscle group until the entire body has been covered.

e. Encourage patient to practice at least twice a day, for 10 minutes, and then use as needed to assist with pain management (Schaffer & Yucha, 2004).

18. Consider the use of cutaneous stimulation, such as the intermittent application of heat or cold, or both. (See Chapter 8, Skin Integrity and Wound Care, for additional information on heat and cold therapy.)

Heat helps relieve pain by stimulating specific nerve fibers, closing the gate that allows the transmission of pain stimuli to centers in the brain. Heat accelerates the inflammatory response to promote healing, and reduces muscle tension to promote relaxation and help to relieve muscle spasms and joint stiffness. Cold reduces blood flow to tissues and decreases the local release of pain-producing substances such as histamine, serotonin, and bradykinin, and reduces the formation of edema and inflammation.

Cold reduces muscle spasm, alters tissue sensitivity (producing numbness), and promotes comfort by slowing the transmission of pain stimuli (Taylor et al., 2011).
19. Consider the use of cutaneous stimulation, such as massage (see Skill 10-2).

20. Discuss the potential for use of cutaneous stimulation, such as TENS, with the patient and primary care provider. (See Skill 10-3.)

21. Remove equipment and return patient to a position of comfort. Remove gloves, if used. Raise side rail and lower bed.

22. Remove additional PPE, if used. Perform hand hygiene.

23. Evaluate the patient’s response to interventions. Reassess level of discomfort or pain using original assessment tools. Reassess and alter plan of care as appropriate.

**EVALUATION**

The expected outcome is met when the patient (a) experiences relief from discomfort and/or pain without adverse effect; (b) experiences decreased anxiety and improved relaxation; (c) is able to participate in activities of daily living; and (d) verbalizes an understanding of and satisfaction with the pain management plan.

**DOCUMENTATION Guidelines**

Document pain assessment and other significant assessments. Document pain relief therapies used and patient responses. Record alternative treatments to consider, if appropriate.

**Sample Documentation**

5/12/12 2030 Patient reports increased pain in lower extremities, rating the pain at 5/10, and described it as burning and constant, consistent with previous pain. Medicated with oxycodone 5 mg P.O. as ordered for breakthrough pain. Patient using relaxation and deep-breathing techniques, as well as listening to music. Reviewed instructions for use of relaxation and deep breathing; patient verbalized understanding.

—R. Curry, RN

5/12/12 2145 Patient reports pain reduced to 2/10. OOB to solarium with family.

—R. Curry, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Patient reports or assessment reveals ineffectivelor lack of pain relief: Reassess pain and evaluate response to implemented therapies. Implement additional or alternate interventions until desired level of comfort is achieved.
- Intervention increases patient discomfort or pain: Immediately stop intervention. Document intervention used and the effect. Communicate changes in the patient’s condition to the primary care provider, as appropriate. Revise plan of care, noting adverse effect of intervention, so other caregivers avoid using same intervention.

**SPECIAL CONSIDERATIONS General Considerations**

- The use of alternate and adjunct therapies is often a ‘try and see process.’ Many interventions can be tried to achieve the best combination for a particular patient. Individuals respond to pain differently; what works for one person may not help another.
Promoting Patient Comfort continued

Infant and Child Considerations

- Assessment, measurement, and treatment of discomfort and pain in infants and children frequently involve the use of more than one technique. Communication with parents, guardians, or significant others is vital for accurate pediatric pain assessment and management.
- Nonpharmacologic therapies can be very beneficial in decreasing the pain experience for these patients, including acute and chronic pain, as well as pain related to procedures (Hockenberry, 2005; Kyle, 2008; Taylor et al., 2011).

Older Adult Considerations

- Older patients may report that their pain level is tolerable and that it only hurts when they move. These patients are at risk for developing conditions related to immobility. Effective pain relief should be provided to allow movement and participation in activities of daily living. The nursing plan of care should also include interventions related to ‘risk for impaired skin integrity’ (Tabloski, 2006).
- Older adults often view pain as a natural component of the aging process. They may not complain of pain due to fear of potential treatment or because they have accepted the pain as a part of their life; again, a part of the aging process (Taylor et al., 2011). Nurses need to be vigilant in performing pain assessment and forming a plan of care for these patients. Effective pain management will allow the patient to maintain dignity, functional capacity, and quality of life (American Geriatrics Society, 2002).

EVIDENCE FOR PRACTICE

Conscious attention often appears to be necessary to experience pain. Preoccupation with other things has been observed to distract the patient from pain. Distraction is thought to raise the threshold of pain and/or increase pain tolerance. Listening to music has been offered as a type of distraction. Does listening to music help decrease pain and increase patient comfort?

Related Research


This pilot study tested the effects of music on pain after gynecologic surgery in Korean women and compared pain relief between those who chose American or Korean music. Women in the sample group were randomly assigned to listen or not listen to music; the music group chose from among Korean ballads, religious, and popular songs; and American music, which included soft, slow piano and orchestra music. Women in the music group heard the chosen style of music for 15 minutes at four time points during the postoperative period. The women in the no music (control) group rested in bed during the same postoperative period. The women rated their pain using visual analog and distress of pain scales. The two groups were similar on pretest pain. Those women with music plus analgesics experienced significantly less post-test pain than those with analgesics alone at three of the four test points. Two-thirds of the music group chose Korean music and one-third chose American, with no difference in pain perception; both types of music were effective. The authors concluded that music can be used in addition to analgesics to reduce postoperative pain in Korean women.

Relevance to Nursing Practice

Nurses should consider music as an addition to pain management interventions. Nurses should consider individual patient preferences when offering music as an addition to analgesics for postoperative pain.
Giving a Back Massage

Massage has many benefits, including general relaxation and increased circulation. Massage can help alleviate pain (The Joint Commission, 2008). A back massage can be incorporated into the patient’s bath, as part of care before bedtime, or at any time to promote increased patient comfort. Some nurses do not always give back massages to patients because they do not think they have sufficient time. However, giving a back massage provides an opportunity for the nurse to observe the skin for signs of breakdown. It improves circulation; decreases pain, symptom distress, and anxiety; improves sleep quality; and also provides a means of communicating with the patient through the use of touch. A back massage also provides cutaneous stimulation as a method of pain relief.

Because some patients consider the back massage a luxury and may be reluctant to accept it, communicate its importance and value to the patient. An effective back massage should take 4 to 6 minutes to complete. A lotion is usually used; warm it before applying to the back. Be aware of the patient’s medical diagnosis when considering giving a back massage. A back massage is contraindicated, for example, when the patient has had back surgery or has fractured ribs. Position the patient on the abdomen or, if this is contraindicated, on the side for a back massage.

**EQUIPMENT**
- Massage lubricant or lotion, warmed
- Pain assessment tool and/or scale
- Powder, if not contraindicated
- Bath blanket
- Towel
- Nonsterile gloves, if indicated
- Additional PPE, as indicated

**ASSESSMENT**
Review the patient’s medical record and plan of care for information about the patient’s status and contraindications to back massage. Question the patient about any conditions that might require modifications or that might contraindicate a massage. Inquire about any allergies, such as to lotions or scents. Ask if the patient has any preferences for lotion or has his or her own lotion. Assess the patient’s level of pain. Check the patient’s medication administration record for the time an analgesic was last administered. If appropriate, administer an analgesic early enough so that it has time to take effect.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Acute Pain
- Chronic Pain
- Disturbed Sleep Pattern
- Activity Intolerance
- Deficient Knowledge
- Anxiety
- Risk for Impaired Skin Integrity

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcomes to achieve are that the patient reports increased comfort and/or decreased pain, and that the patient is relaxed. Other outcomes that may be appropriate include the patient displays decreased anxiety and improved relaxation; patient is free of skin breakdown and verbalizes an understanding of the reasons for back massage.

**IMPLEMENTATION**

**ACTION**
1. Perform hand hygiene and put on PPE, if indicated.
   - **RATIONALE**
   - Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

2. Identify the patient.
   - **RATIONALE**
   - Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

(continued)
3. Offer a back massage to the patient and explain the procedure. Explanation encourages patient understanding and cooperation and reduces apprehension.

4. Put on gloves, if indicated. Gloves are not usually necessary. Gloves prevent contact with blood and body fluid.

5. Close room door and/or curtain. Closing the door or curtain provides privacy, promotes relaxation, and reduces noise and stimuli that may aggravate pain and reduce comfort.

6. Assess the patient’s pain, using an appropriate assessment tool and measurement scale. Accurate assessment is necessary to guide treatment and relief measures. (See Fundamentals Review interventions and to evaluate the effectiveness of pain control measures.)

7. Raise the bed to a comfortable working position, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009), and lower the side rail.

8. Assist the patient to a comfortable position, preferably the prone or side-lying position. Removing the covers and move the patient’s gown just enough to expose the patient’s back from the shoulders to sacral area. Drape the patient, as needed, with the bath blanket.

9. Warm the lubricant or lotion in the palm of your hand, or place the container in small basin of warm water. During massage, observe the patient’s skin for reddened or open areas. Pay particular attention to the skin over bony prominences. (See Chapter 8, Skin Integrity and Wound Care, for detailed information regarding skin assessment.)

10. Using light, gliding strokes (effleurage), apply lotion to patient’s shoulders, back, and sacral area (Figure 1). Effleurage relaxes the patient and lessens tension.

11. Place your hands beside each other at the base of the patient’s spine and stroke upward to the shoulders and back downward to the buttocks in slow, continuous strokes (Figure 2). Continuous contact is soothing and stimulates circulation and muscle relaxation.

FIGURE 1. Using effleurage on a patient’s back.

FIGURE 2. Stroking upward to the shoulders.
CHAPTER 10 Comfort

ACTION

12. Massage the patient’s shoulder, entire back, areas over iliac crests, and sacrum with circular stroking motions. Keep your hands in contact with the patient’s skin. Continue for several minutes, applying additional lotion, as necessary.

13. Knead the patient’s skin by gently alternating grasping and compression motions (pétrissage) (Figure 3).

14. Complete the massage with additional long, stroking movements that eventually become lighter in pressure (Figure 4).

RATIONALE

A firm stroke with continuous contact promotes relaxation.

Kneading increases blood circulation.

Long, stroking motions are soothing and promote relaxation; continued stroking with gradual lightening of pressure helps extend the feeling of relaxation.

FIGURE 3. Using pétrissage.

FIGURE 4. Using light strokes with lessening pressure.

15. Use the towel to pat the patient dry and to remove excess lotion.


17. Remove additional PPE, if used. Perform hand hygiene.

18. Evaluate the patient’s response to interventions. Reassess level of discomfort or pain using original assessment tools. Reassess and alter plan of care, as appropriate.

EVALUATION

The expected outcome is achieved when the patient reports increased comfort and/or decreased pain; the patient displays decreased anxiety and improved relaxation; skin breakdown is absent; and the patient verbalizes an understanding of the reasons for back massage.

DOCUMENTATION

Guidelines

Document pain assessment and other significant assessments. Document the use and length of time of massage, and patient response. Record alternative treatments to consider, if appropriate.

(continued)
Giving a Back Massage

Sample Documentation

12/6/12  2330 Patient reports inability to sleep and increased pain at surgical site, rated 3/10. Medicated with propoxyphene 100 mg and acetaminophen 650 mg, as ordered. Back massage administered X 10 minutes. Skin intact without redness. Patient reports increased comfort and relaxation; “I feel like I could sleep now.”

—B. Black, RN

12/6/12  2400 Patient reports pain level 0/10.

—B. Black, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• The patient cannot lie prone, so you are giving him a back massage while he is lying on his side. However, as you begin to massage the back, the patient cannot maintain the side-lying position: If possible, have the patient hold on to the side rail on the side to which he is facing. If this is not possible or the patient cannot assist, use pillows and bath blankets to prevent the patient from rolling. If necessary, enlist the help of another person to maintain the patient’s position. If possible, experiment with other positions based on the patient’s condition and comfort, such as leaning forward against a pillow on the bedside table while sitting in a chair.

• While massaging the patient’s back, you notice a 2” reddened area on the patient’s sacrum: Note this observation in the patient’s medical record and report it to the physician. Do not massage the area. When the back massage is completed, position the patient off the sacral area, using pillows to maintain the patient’s position, and institute a turning schedule.

SPECIAL CONSIDERATIONS

General Considerations

• Before giving a back massage, assess the patient’s body structure and skin condition, and tailor the duration and intensity of the massage accordingly. If you are giving a back massage at bedtime, have the patient ready for bed beforehand so the massage can help him or her fall asleep.

• If the patient has oily skin, substitute a talcum powder or lotion of the patient’s choice. However, to avoid aspiration, do not use powder if the patient has an endotracheal or tracheal tube in place. Avoid using powder and lotion together because this can lead to skin maceration.

• When massaging the patient’s back, stand with one foot slightly forward and your knees slightly bent to allow effective use of your arm and shoulder muscles.

Infant and Child Considerations

• Hold infants and small children in a comfortable, well-supported position, such as against the chest or across the lap.

Older Adult Considerations

• Be gentle with massage. The skin on the elderly is often fragile and dry.

EVIDENCE FOR PRACTICE

Related Research


This randomized, controlled trial investigated the use of massage therapy as an adjuvant to pain management among veterans undergoing major surgery. Patients were assigned to receive routine postoperative pain management (control), individualized attention from a massage therapist for 20 minutes, or back massage by a massage therapist each evening during the first five postoperative days. Preintervention and postintervention short- and long-term pain intensity, pain unpleasantness, and anxiety were measured using visual analog scales. Patients in the massage groups experienced short-term decreases in pain intensity, pain unpleasantness, and anxiety. In addition, patients in the massage group experienced a faster rate of decrease in pain intensity and unpleasantness during the first four postoperative days compared with the control group. No differences were noted in the rates of decrease in long-term anxiety, length of stay, opiate use, or complications across the three groups. The authors concluded that massage is an effective and safe adjuvant therapy for the relief of acute postoperative pain in patients undergoing major operations.
Transcutaneous electrical nerve stimulation (TENS) is a noninvasive technique for providing pain relief that involves the electrical stimulation of large-diameter fibers to inhibit the transmission of painful impulses carried over small-diameter fibers. The TENS unit consists of a battery-powered portable unit, lead wires, and cutaneous electrode pads that are applied to or around the painful area (Figure 1). It is most beneficial when used to treat pain that is localized, and it requires an order from the primary healthcare provider. The TENS unit can be applied intermittently throughout the day or worn for extended periods.

**EQUIPMENT**
- TENS unit
- Electrodes
- Electrode gel (if electrodes are not pregelled)
- Tape (if electrodes are not self-adhesive)
- Pain assessment tool and/or scale
- Skin cleanser and water
- Towel and washcloth
- PPE, as indicated

**ASSESSMENT**
Review the patient’s medical record and plan of care for specific instructions related to TENS therapy, including the order and conditions indicating the need for therapy. Review the patient’s history for conditions that might contraindicate therapy, such as pacemaker insertion, cardiac monitoring, or electrocardiography. Determine the location of electrode placement in consultation with the ordering practitioner and on the patient’s report of pain. Assess the patient’s understanding of TENS therapy and the rationale for its use.

(continued)
Inspect the skin of the area designated for electrode placement for irritation, redness, or breakdown. Assess the patient’s pain and level of discomfort using an appropriate assessment tool. Assess the characteristics of any pain. Assess for other symptoms that often occur with the pain, such as headache or restlessness. Ask the patient what interventions have and have not been successful in the past to promote comfort and relieve pain. Assess the patient’s vital signs. Check the patient’s medication administration record for the time an analgesic was last administered. Assess the patient’s response to a particular intervention to evaluate effectiveness and presence of adverse effect.

Check the unit to ensure proper functioning and review the manufacturer’s instructions for use.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Acute Pain
- Chronic Pain
- Anxiety
- Risk for Injury
- Risk for Impaired Skin Integrity
- Deficient Knowledge
- Ineffective Coping

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve is that the patient verbalizes decreased discomfort and pain, without experiencing any injury or skin irritation or breakdown. Other appropriate outcomes may include patient displays decreased anxiety, improved coping skills, and an understanding of the therapy and the reason for its use.

IMPLEMENTATION

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<td>2. Identify the patient.</td>
<td>Identifying the patient ensures that the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>3. Show the patient the device, and explain its function and the reason for its use.</td>
<td>Explanation encourages patient understanding and cooperation and reduces apprehension.</td>
</tr>
<tr>
<td>4. Assess the patient’s pain, using an appropriate assessment tool and measurement scale. (See Fundamentals Review 10-1 through 10-6.)</td>
<td>Accurate assessment is necessary to guide treatment and relief interventions and evaluate the effectiveness of pain control measures.</td>
</tr>
<tr>
<td>5. Inspect the area where the electrodes are to be placed. Clean the patient’s skin, using skin cleanser and water. Dry the area thoroughly.</td>
<td>Inspection ensures that the electrodes will be applied to intact skin. Cleaning and drying help ensure that the electrodes will adhere.</td>
</tr>
<tr>
<td>6. Remove the adhesive backing from the electrodes and apply them to the specified location (Figure 2). If the electrodes are not pregelled, apply a small amount of electrode gel to the bottom of each electrode. If the electrodes are not self-adhering, tape them in place.</td>
<td>Application to the proper location enhances the success of the therapy. Gel is necessary to promote conduction of the electrical current.</td>
</tr>
<tr>
<td>7. Check the placement of the electrodes; leave at least a 2” (5 cm) space (about the width of one electrode) between them.</td>
<td>Proper spacing is necessary to reduce the risk of burns due to the proximity of the electrodes.</td>
</tr>
</tbody>
</table>
8. **Check the controls on the TENS unit to make sure that they are off.** Connect the wires to the electrodes (if not already attached) and plug them into the unit.

9. **Turn on the unit and adjust the intensity setting to the lowest intensity and determine if the patient can feel a tingling, burning, or buzzing sensation (Figure 3). Then adjust the intensity to the prescribed amount or the setting most comfortable for the patient. Secure the unit to the patient.**

![Figure 2. Applying the TENS electrodes.](image)

10. **Set the pulse width (duration of the each pulsation) as indicated or recommended.**

11. **Assess the patient’s pain level during therapy.**
    a. If intermittent use is ordered, turn the unit off after the specified duration of treatment and remove the electrodes. Provide skin care to the area.
    b. If continuous therapy is ordered, periodically remove the electrodes from the skin (after turning the unit off) to inspect the area and clean the skin, according to facility policy. Reapply the electrodes and continue therapy. Change the electrodes according to manufacturer’s directions.

12. **When therapy is discontinued, turn the unit off and remove the electrodes. Clean the patient’s skin. Clean the unit and replace the batteries.**

13. **Remove PPE, if used. Perform hand hygiene.**

![Figure 3. Turning on the TENS unit.](image)

**RATIONALE**

Having controls off prevents flow of electricity. This connection completes the electrical circuit necessary to stimulate the nerve fibers.

Using the lowest setting at first introduces the patient to the sensations. Adjusting the intensity is necessary to provide the proper amount of stimulation.

The pulse width determines the depth and width of the stimulation.

Pain assessment helps evaluate the effectiveness of therapy.

TENS therapy can be ordered for intermittent or continuous use. Skin care reduces the risk for irritation and breakdown.

Periodic removal of electrodes allows for skin assessment. Skin care reduces the risk for irritation and breakdown. Reapplication ensures continued therapy.

Turning the unit off and removing electrodes when therapy is discontinued reduces the risk of injury to the patient. Cleaning the unit and replacing the batteries ensures that the unit is ready for future use.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

*(continued)*
Patient-controlled analgesia allows patients to control the administration of their own medication within predetermined safety limits. This approach can be used with oral analgesic agents as well as with infusions of opioid analgesic agents by intravenous, subcutaneous, epidural, and perineural routes (D’Arcy, 2008a; Pasero, 2004; Smeltzer et al., 2010). PCA provides effective individualized analgesia and comfort. This drug delivery system can be used to manage acute and chronic pain in a healthcare facility or the home.

The PCA pump permits the patient to self-administer medication (bolus doses) with episodes of increased pain or painful activities. A PCA pump is electronically controlled by a timing device. The PCA system consists of a portable infusion pump containing a reservoir or chamber for a syringe that is prefilled with the prescribed medication, usually an opioid, or dilute anesthetic solutions in the...
case of epidural administration (D’Arcy, 2008a; Roman & Cabaj, 2005; Smeltzer et al., 2010). When pain occurs, the patient pushes a button that activates the PCA device to deliver a small, preset bolus dose of the analgesic. A lockout interval that is programmed into the PCA unit prevents reactivation of the pump and administration of another dose during that period of time. The pump mechanism can also be programmed to deliver only a specified amount of analgesic within a given time interval (basal rate; most commonly every hour or, occasionally, every 4 hours). These safeguards limit the risk for overmedication and allow the patient to evaluate the effect of the previous dose. PCA pumps also have a locked safety system that prohibits tampering with the device.

Nursing responsibilities for patients receiving medications via a PCA pump include patient/family teaching, initial device setup, monitoring the device to ensure proper functioning, and frequent assessment of the patient’s response, including pain and discomfort control and presence of adverse effects. Box 10-1 outlines guidelines for safe and effective use of PCA. Additional information related to epidural infusions is discussed in Skill 10-5.

**EQUIPMENT**

- PCA system
- Syringe filled with medication
- PCA system tubing
- Antimicrobial swabs
- Appropriate label for syringe and tubing, based on facility policy and procedure
- Second nurse to verify medication and programmed pump information, if necessary, according to facility policy
- Pain assessment tool and/or scale
- Computerized medication administration record (CMAR) or medication administration record (MAR)
- Nonsterile gloves
- Additional PPE, as indicated

**Box 10-1 GUIDELINES FOR SAFE AND EFFECTIVE USE OF PATIENT-CONTROLLED ANALGESIA**

Safe patient-controlled analgesia (PCA) use requires proper patient selection, education, assessment, and monitoring (D’Arcy, 2008a). Use the following tips as guidelines to ensure optimal patient comfort and patient safety when caring for patients receiving PCA.

- Be aware of patient groups who generally are not good candidates for PCA, including infants and young children, confused older adults; patients who are obese or have asthma or sleep apnea when their condition is a significant risk factor for oversedation; patients taking other drugs that potentiate opioids, such as muscle relaxants, antiemetics, and sleeping medications.
- Use standard medical order sets and prefilled syringes with standard drug concentrations.
- Check PCA orders ensuring that they include the medication, the dose, demand (bolus) dose interval, and lockout interval.
- Be familiar with the particular PCA pumps in use at a facility.
- Ensure that PCA pumps are programmed correctly. Check pump settings at least once every 4 hours.

Two nurses should verify PCA programming when initiating infusion or making a change in infusion settings.

- Place warning signs on all PCA pumps that say “For patient use only.”
- Assess pain level, alertness, pulse oximetry, capnography, and vital signs, including respiratory rate and quality, at least every 4 hours or more often as needed, such as during the first 24 hours of treatment and at night, when nocturnal hypoxia may develop.
- Assess for sedation using minimal spoken and tactile stimulation.
- Teach patients and family members about the danger of PCA use by anyone other than the patient (PCA by proxy).
- Keep in mind that when the number of patient attempts to activate the PCA is twice the number of actual delivered doses, pain control may be inadequate. Consider increasing the dose according to standing orders or request an order for a dose increase or shorter dose interval.


(continued)
Caring for a Patient Receiving Patient-Controlled Analgesia  
continued

ASSESSMENT

Review the patient’s medical record and plan of care for specific instructions related to PCA therapy, including the primary care provider’s orders and conditions indicating the need for therapy. Check the medical order for the prescribed drug, initial loading dose, dose for self-administration, and lockout interval. Check to ensure proper functioning of the unit. Assess the patient’s level of consciousness and understanding of PCA therapy and the rationale for its use.

Review the patient’s history for conditions that might contraindicate therapy, such as respiratory limitations, history of substance abuse, or psychiatric disorder. Review the patient’s medical record and assess for factors contributing to an increased risk for respiratory depression, such as the use of a basal infusion, the patient’s age, obesity, upper abdominal surgery, sleep apnea, concurrent CNS depressants, and impaired organ functioning (Hagle et al., 2004). Determine the prescribed route for administration. Inspect the site to be used for the infusion for signs of infiltration or infection. If the route is via an IV infusion, ensure that the line is patent and the current solution is compatible with the drug ordered.

Assess the patient’s pain and level of discomfort using an appropriate assessment tool. (Refer to Fundamentals Review 10-1 through 10-6.) Assess the characteristics of any pain, and for other symptoms that often occur with the pain, such as headache or restlessness. Ask the patient what interventions have and have not been successful in the past to promote comfort and relieve pain. Assess the patient’s vital signs. Assess the patient’s respiratory status, including rate, depth, and rhythm, and oxygen saturation level using pulse oximetry. Also, assess the patient’s sedation score (Table 10-1). Determine the patient’s response to the intervention to evaluate effectiveness and for the presence of adverse effects.

Table 10-1: SEDATION ASSESSMENT SCALE

<table>
<thead>
<tr>
<th>Patient Assessment Characteristics</th>
<th>Sedation Score</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleeping, easy to arouse</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Awake and alert</td>
<td>1</td>
<td>No action needed</td>
</tr>
<tr>
<td>Slightly drowsy, easily aroused</td>
<td>2</td>
<td>No action needed</td>
</tr>
<tr>
<td>Frequently drowsy, arousable, drifts off during conversation</td>
<td>3</td>
<td>Requires action; decrease dose</td>
</tr>
<tr>
<td>Somnolent, minimal or no response to physical stimulation</td>
<td>4</td>
<td>Unacceptable, stop opioid, consider administering naloxone</td>
</tr>
</tbody>
</table>


NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Acute Pain
- Chronic Pain
- Anxiety
- Risk for Injury
- Deficient Knowledge
- Fear
- Ineffective Coping

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the patient reports increased comfort and/or decreased pain, without adverse effects, oversedation, and respiratory depression. Other appropriate outcomes may include the patient displays decreased anxiety, improved coping skills, and an understanding of the therapy and the reason for its use.
IMPLEMENTATION

1. Gather equipment. Check the medication order against the original physician’s order according to agency policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

3. Prepare the medication syringe or other container, based on facility policy, for administration. (See Chapter 5, Medications, for additional information.)

4. Perform hand hygiene and put on PPE, if indicated.

5. Identify the patient.

6. Show the patient the device, and explain its function and the reason for use. Explain the purpose and action of the medication to the patient.

7. Plug the PCA device into the electrical outlet, if necessary. Check status of battery power, if appropriate.

8. Close the door to the room or pull the bedside curtain.

9. Complete necessary assessments before administering medication. Check allergy bracelet or ask patient about allergies. Assess the patient’s pain, using an appropriate assessment tool and measurement scale. (See Fundamentals Review 10-1 through 10-6.)

10. Check the label on the prefilled drug syringe with the medication record and patient identification (Figure 1). Obtain verification of information from a second nurse, according to facility policy. If using a barcode administration system, scan the barcode on the medication label, if required.

11. If using a barcode administration system, scan the patient’s barcode on the identification band, if required.

12. Connect tubing to prefilled syringe and place the syringe into the PCA device (Figure 2). Prime the tubing.

13. Set the PCA device to administer the loading dose, if ordered, and then program the device based on the medical order for medication dosage, dose interval, and lockout interval (Figure 3). Obtain verification of information from a second nurse, according to facility policy.

RATIONALE

This comparison helps to identify errors that may have occurred when orders were transcribed. The physician’s order is the legal record-of-medication order for each agency.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

Proper preparation and administration procedures prevent errors.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures that the right patient receives the intervention and helps prevent errors.

Explanation encourages patient understanding and cooperation and reduces apprehension.

The PCA device requires a power source (electricity or battery) to run. Most units will alarm to acknowledge a low battery state. Closing the door or pulling the curtain provides patient privacy.

Assessment is a prerequisite to medication administration. Accurate assessment is necessary to guide treatment and relief interventions and to evaluate the effectiveness of pain control measures.

This action verifies that the correct drug and dosage will be administered to the correct patient. Confirmation of information by a second nurse helps prevent errors (D’Arcy, 2008a). Scanning the barcode provides an additional check to ensure that the medication is given to the right patient.

This provides an additional check to ensure that the medication is given to the right patient.

Doing so prepares the device to deliver the drug. Priming the tubing purges air from the tubing and reduces the risk for air embolism.

These actions ensure that the appropriate drug dosage will be administered. Confirmation of information by a second nurse helps prevent errors.
Caring for a Patient Receiving Patient-Controlled Analgesia (continued)

**ACTION**

**RATIONAL**

14. Put on gloves. Using antimicrobial swab, clean connection port on IV infusion line or other site access, based on route of administration. Connect the PCA tubing to the patient’s IV infusion line or appropriate access site, based on the specific site used. Secure the site per facility policy and procedure. Remove gloves. Initiate the therapy by activating the appropriate button on the pump. Lock the PCA device, per facility policy.

15. Remind the patient to press the button each time he or she needs relief from pain (Figure 4).

**FIGURE 1.** Checking the label on the prefilled drug syringe with the patient identification.

**FIGURE 2.** Placing the syringe into the PCA device.

Gloves prevent contact with blood and body fluids. Cleaning the connection port reduces the risk of infection. Connection and initiation is necessary to allow drug delivery to the patient. Locking the device prevents tampering with the settings.

Instruction promotes correct use of the device.

16. Assess the patient’s pain at least every 4 hours or more often, as needed. Monitor vital signs, especially respiratory status, including oxygen saturation at least every 4 hours or more often as needed.

**FIGURE 3.** Programming the PCA device.

**FIGURE 4.** Reminding the patient to press the button to administer pain medication.

Continued assessment at frequent intervals helps evaluate the effectiveness of the drug and reduce the risk for complications (D’Arcy, 2008a; D’Arcy, 2007a).
17. Assess the patient’s sedation score (Table 10-1) and end-tidal carbon dioxide level (capnography) at least every 4 hours or more often as needed. Sedation occurs before clinically significant respiratory depression (D’Arcy, 2008a). Respiratory depression can occur with the use of narcotic analgesics. Capnography is a more reliable indicator of respiratory depression (D’Arcy, 2007a).

18. Assess the infusion site periodically, according to facility policy and nursing judgment. Assess the patient’s use of the medication, noting number of attempts and number of doses delivered. Replace the drug syringe when it is empty. Continued assessment of the infusion site is necessary for early detection of problems. Continued assessment of the patient’s use of medication and effect is necessary to ensure adequate pain control without adverse effect. Replacing the syringe ensures continued drug delivery.

19. Make sure the patient control (dosing button) is within the patient’s reach. Easy access to the control is essential for the patient’s use of the device.

20. Remove gloves and additional PPE, if used. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

EVALUATION

The expected outcome is achieved when the patient reports increased comfort and/or decreased pain, without adverse effects, oversedation, and respiratory depression; the patient displays decreased anxiety and improved coping skills; and the patient verbalizes an understanding of the therapy and the reason for its use.

DOCUMENTATION

Guidelines

Document the date and time PCA therapy was initiated, initial pain assessment, drug and loading dose administered, if appropriate, and individual dosing and time interval. Document continued pain, sedation level, vital sign assessments, and patient’s response to therapy.

Sample Documentation

6/1/12 0645 Patient returned from surgery with PCA therapy with morphine sulfate 1 mg/mL in place via IV infusion. Device programmed to deliver 0.1 mg at 10-minute lockout intervals. Patient complaining of moderate to severe abdominal pain, rating pain as 6–8/10 on a pain rating scale. Patient instructed to press PCA button for pain relief. Vital signs within acceptable parameters. Respiratory rate 16 breaths per minute. IV of 1000 mL D5LR infusing at 100 mL/min; IV site clean and dry without evidence of infiltration or infection.

—P. Joyner, RN

6/1/12 0700 Patient rates pain at 4/10. Respirations 16 breaths per minute. Encouraged patient to take deep breaths and cough. Lying on right side with the support of two pillows and head of bed elevated 30 degrees.

—P. Joyner, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- While receiving PCA therapy, the patient’s respiratory rate drops to 10 breaths per minute, with a sedation score of 3 via sedation scale (Pasero & McCaffery Sedation Scale): Stop the PCA infusion if basal infusion is present. Notify the primary care provider. The basal infusion should be discontinued; if no basal infusion is being used, then the medication dosage should be reduced. Increase the frequency of sedation and respiratory rate monitoring to every 15 minutes. Arouse the patient every 15 minutes and encourage deep breathing (D’Arcy, 2008a; Hagle et al., 2004; Pasero & McCaffery, 2005a).

- While receiving PCA therapy, the patient is somnolent, with a sedation score of 4 via sedation scale (Pasero & McCaffery Sedation Scale): Stop the medication infusion immediately. Notify the primary care provider. Prepare to administer oxygen and a narcotic antagonist, such as naloxone (Narcan). Because naloxone reverses all analgesia, as well as the respiratory depression, patients will experience extremely severe pain once awake and alert (D’Arcy, 2008a; Hagle et al., 2004; Pasero & McCaffery, 2005a).

(continued)
UNIT II Promoting Healthy Physiologic Responses

Skill 10-4 Caring for a Patient Receiving Patient-Controlled Analgesia continued

- The patient’s IV infusion line becomes infiltrated: Stop the PCA infusion and IV infusion. Remove the IV catheter and restart the IV infusion in another site. Once the line is established, resume the IV infusion.

- The patient’s subcutaneous infusion site becomes infiltrated: Stop the PCA infusion. Remove the administration device. Obtain new administration equipment and restart the infusion at another site. Once the site is established, resume the PCA infusion.

SPECIAL CONSIDERATIONS

General Considerations

- A wide variety of PCA devices are available on the market. Check the manufacturer’s instructions before using the device.
- Adults and children who are cognitively and physically able to use the PCA equipment and are able to understand that pressing a button can result in pain relief are appropriate candidates for PCA therapy (D’Arcy, 2008a; Pasero & McCaffery, 2005a).
- PCA is considered safe because the analgesic administered most often is an opioid, which causes sedation before respiratory depression. A sedated patient cannot self-administer a dose, reducing the risk of an overdose (D’Arcy, 2008a; Hagle et al., 2004; Marders, 2004; Pasero & McCaffery, 2005a).
- Family members and nurses may need to remind the patient to push the button. If someone other than the patient delivers a dose, the risk for oversedation is increased (D’Arcy, 2008a; Hagle et al., 2004; Pasero & McCaffery, 2005a; Wuhrman et al., 2007).
- Some facilities have developed clinical practice guidelines for authorized agent-controlled analgesia (AACA). In these cases, one family member (CCA) or primary nurse (nurse-controlled analgesia [NCA]) is designated as the primary pain manager and only that person can press the PCA button for the patient. In the case of family members, the primary pain manager must be chosen carefully and taught to assess for pain and the adverse effect of the medication. Additionally, nursing staff must be vigilant in assessing the patient’s need for and response to the medication, following the same assessment guidelines previously discussed. It is very important to follow facility guidelines to ensure safe administration (D’Arcy, 2007a; Hagle et al., 2004; Pasero & McCaffery, 2005a; Wuhrman et al., 2007). Box 10-2 outlines guidelines for safe implementation of AACA.
- If using a device that provides continuous and bolus doses, the cumulative doses per hour should not exceed the total hourly dose ordered by the physician.
- Vital-sign monitoring is crucial, especially when initiating therapy. Encourage the patient to practice coughing and deep breathing to promote ventilation and prevent pooling of secretions.
- A narcotic antagonist such as naloxone (Narcan) must be readily available in case the patient develops respiratory complications related to drug therapy.

Box 10-2 GUIDELINES FOR SAFE IMPLEMENTATION OF AUTHORIZED AGENT-CONTROLLED ANALGESIA

Authorized agent-controlled analgesia (AACA) can be implemented to provide prompt, safe, and effective pain relief for the patient who, because of cognitive or physical limitations, is unable to self-administer analgesics using an analgesic pump (Wuhrman et al., 2007). Use the following tips as guidelines to ensure optimal patient comfort and patient safety when caring for patients receiving AACA.
- Limit the number of authorized agents to one at a given time; alternative authorized agents may be designated to provide respite and/or coverage.
- Use standard AACA medical order sets.
- Provide patient and family education regarding the principles of AACA, requirements of an authorized agent, specific policies and procedures related to AACA, and the negative consequences of unauthorized activation of the analgesic infusion pump dosing button.
- Document the identity of the authorized agent(s) and caregiver authorized agent education and feedback.
- Ensure that authorized agents only activate the dosing button if the patient is awake and/or the patient’s words or behavior indicate that the patient is in pain or pain is anticipated. Authorized agents should verbalize an understanding of how to recognize pain, sedation, and respiratory depression.

• A fentanyl patient-controlled transdermal system (PCTS) is another patient-controlled delivery technique for pain medication. The small device contains the medication in a reservoir in the patch and attaches to the patient’s upper arm or chest with adhesive. When the patient pushes the button on the device, the medication is delivered by iontophoresis, an electrical current that introduces the medication into the tissues. The device is preprogrammed to deliver fixed 40-µg doses of fentanyl. Each patch holds 80 doses, with a minimum time between doses of 10 minutes. The device will deliver the maximum 80 doses or will operate for 24 hours from the first dose, whichever occurs first. The patch then shuts off. If continued use is required, it is replaced with a new device, in another location. It is not for use in patients with implanted devices, such as pacemakers, that are sensitive to electricity (D’Arcy, 2005a; D’Arcy, 2005b; Koo, 2005; Layzell, 2008).

• PCA can be an effective method of pain control for a child. When determining the appropriateness of this therapy for a child, consider the child’s chronologic age and developmental level, ability to understand (cognitive level), and motor skills.

• PCA has been shown to be very effective for adolescents because it gives them an increased feeling of control over the situation.

• Be sure that the patient understands how to use the PCA device properly. Teach the patient how the device works, when to contact the physician, signs and symptoms of adverse reactions, and signs and symptoms of drug tolerance.

• Advise the patient to change positions gradually to prevent orthostatic hypotension, which can result from use of a narcotic analgesic.

• Ensure that there is a reliable adult who can provide backup assistance should the patient have difficulty.

• Consider a referral to a home healthcare agency to continue teaching and provide assessment of the therapy.

**Infant and Child Considerations**

**Home Care Considerations**

**EVIDENCE FOR PRACTICE**

**Related Research**


This comprehensive review of the literature investigated the effect of structured preoperative patient teaching about PCA therapy for patients undergoing surgery. Five randomized, controlled trials and one nonrandomized clinical trial reported a positive correlation between structured preoperative PCA education and the patient’s knowledge about the potential for effective postoperative analgesia. Only one study demonstrated that structured education about PCA actually improved postoperative pain scores, with the remaining trials reporting no effect on postoperative pain relief. The results of the review suggest that structured preoperative education about PCA improved patients’ knowledge about managing postoperative pain using such a device, but overall did not appear to contribute to a better experience of postoperative pain relief.

**Relevance to Nursing Practice**

Patient education is an important nursing responsibility and preoperative education seems to improve the patient’s knowledge regarding PCA and pain management. Nurses should consider additional research to contribute to the body of knowledge regarding the use of PCA and improving postoperative pain relief.
Epidural analgesia is being used more commonly to provide pain relief during the immediate post-operative phase (particularly after thoracic, abdominal, orthopedic, and vascular surgery) and for chronic pain situations. Epidural pain management is also being used with infants and children (Ellis et al., 2007). The anesthesiologist or radiologist usually inserts the catheter in the mid-lumbar region into the epidural space that exists between the walls of the vertebral canal and the dura mater or outermost connective tissue membrane surrounding the spinal cord. For temporary therapy, the catheter exits directly over the spine, and the tubing is positioned over the patient’s shoulder with the end of the catheter taped to the chest. For long-term therapy, the catheter is usually tunneled subcutaneously and exits on the side of the body or on the abdomen (Figure 1).

The epidural analgesia can be administered as a bolus dose (either one time or intermittently), via a continuous infusion pump, or by a patient-controlled epidural analgesia (PCEA) pump (D’Arcy, 2005a; Ellis et al., 2007; Pasero, 2003b; Roman & Cabaj, 2005). Additional information specific to PCA administration was discussed in Skill 10-4. Epidural catheters used for the management of acute pain are typically removed 36 to 72 hours after surgery, when oral medication can be substituted for pain relief.

**EQUIPMENT**

- Volume infusion device
- Epidural infusion tubing
- Prescribed epidural analgesic solutions
- Computerized medication administration record (CMAR) or medication administration record (MAR)
- Pain assessment tool and/or scale
- Transparent dressing or gauze pads
- Labels for epidural infusion line
- Tape
- Emergency drugs and equipment, such as naloxone, oxygen, endotracheal intubation set, handheld resuscitation bag, per facility policy
- Nonsterile gloves
- Additional PPE, as indicated
ASSESSMENT

Review the patient’s medical record and plan of care for specific instructions related to epidural analgesia therapy, including the medical order for the drug and conditions indicating the need for therapy. Review the patient’s history for conditions that might contraindicate therapy, such as local or systemic infections, neurologic disease, coagulopathy or use of anticoagulant therapy, spinal arthritis or spinal deformity, hypotension, marked hypertension, allergy to the prescribed medication, or psychiatric disorder. Check to ensure proper functioning of the unit. Assess the patient’s level of consciousness and understanding of epidural analgesia therapy and the rationale for its use.

Assess the patient’s level of discomfort and pain using an appropriate assessment tool. Assess the characteristics of any pain. Assess for other symptoms that often occur with the pain, such as headache or restlessness. Ask the patient what interventions have and have not been successful in the past to promote comfort and relieve pain. Assess the patient’s vital signs and respiratory status, including rate, depth, and rhythm, and oxygen saturation level using pulse oximetry. Assess the patient’s sedation score (see Table 10-1 in Skill 10-4). Assess the patient’s response to the intervention to evaluate effectiveness and for the presence of adverse effects.

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Acute Pain
- Ineffective Coping
- Chronic Pain
- Anxiety
- Fear
- Deficient Knowledge
- Risk for Infection
- Risk for Injury

The expected outcome to achieve is that the patient reports increased comfort and/or decreased pain, without adverse effects, oversedation, and respiratory depression. Other appropriate outcomes may include the patient displays decreased anxiety; displays improved coping skills; remains free from infection; and verbalizes an understanding of the therapy and the reason for its use.

NURSING DIAGNOSIS

OUTCOME IDENTIFICATION AND PLANNING

IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Check the medication order against the original medical order according to agency policy. Clarify any inconsistencies. Check the patient’s chart for allergies.</td>
<td>This comparison helps to identify errors that may have occurred when orders were transcribed. The medical order is the legal record-of-medication order for each agency.</td>
</tr>
<tr>
<td>2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.</td>
<td>This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.</td>
</tr>
<tr>
<td>3. Prepare the medication syringe or other container, based on facility policy, for administration. (See Chapter 5, Medications, for additional information.)</td>
<td>Proper preparation and administration procedure prevents errors.</td>
</tr>
<tr>
<td>4. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>5. Identify the patient.</td>
<td>Identifying the patient ensures that the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>6. Show the patient the device, and explain the function of the device and reason for use. Explain the purpose and action of the medication to the patient.</td>
<td>Explanation encourages patient understanding and cooperation and reduces apprehension.</td>
</tr>
</tbody>
</table>

(continued)
7. Close the door to the room or pull the bedside curtain. Closing the door or curtain provides patient privacy.
8. Complete necessary assessments before administering assessment. Assessment is a prerequisite to administration of medications. Accurate assessment is necessary to guide treatment and relief interventions and to evaluate the effectiveness of pain control measures. Gloves are indicated for potential contact with blood or body fluids. Naloxone reverses the respiratory depressant effect of opioids.
9. Have an ampule of 0.4 mg naloxone (Narcan) and a syringe at the bedside. This action verifies that the correct drug and dosage will be administered to the correct patient. Confirmation of information by a second nurse helps prevent errors. Scanning the barcode provides an additional check to ensure that the medication is given to the right patient.
10. After the catheter has been inserted and the infusion initiated check the label on the medication container and rate of infusion with the medication record and patient identification (Figure 2). Obtain verification of information from a second nurse, according to facility policy. If using a barcode administration system, scan the barcode on the medication label, if required. Taping prevents accidental dislodgement. Labeling prevents inadvertent administration of other IV medications through this setup. Additional medication may potentiate the action of the opioid, increasing the risk for respiratory depression.
11. Tape all connection sites. Label the bag, tubing, and pump apparatus “For Epidural Infusion Only.” Do not administer any other narcotics or adjuvant drugs without the approval of the clinician responsible for the epidural injection. The transparent dressing protects the site while still allowing assessment. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces transmission of microorganisms.
12. Assess the catheter exit site and apply a trans- parent dressing over the catheter insertion site, if not already in place (Figure 3). Remove gloves and additional PPE, if used. Perform hand hygiene. Monitoring the infusion rate prevents incorrect administration of the medication. Opioids can depress the respiratory center in the medulla. A change in the level of consciousness is usually the first sign of altered respiratory function.
13. Monitor the infusion rate according to facility policy. Assess and record sedation level (see Table 10-1) and respiratory status every hour for the first 24 hours, then at 4-hour intervals (or according to agency policy). Notify the physician if the sedation rating is 3 or 4, the respiratory depth decreases, or the respiratory rate falls below 10 breaths per minute.

**FIGURE 2.** Checking the label on the medication container.

**FIGURE 3.** Assessing exit site.
14. Keep the head of bed elevated 30 degrees unless contraindicated. Elevation of the patient’s head minimizes upward migration of the opioid in the spinal cord, thus decreasing the risk for respiratory depression.

15. Assess the patient’s level of pain and the effectiveness of pain relief. This information helps in determining the need for subsequent breakthrough pain medication.

16. Monitor urinary output and assess for bladder distention. Opioids can cause urinary retention. The catheter may migrate into the intrathecal space and allow opioids to block the transmission of nerve impulses completely through the spinal cord to the brain.

17. Assess motor strength and sensation every 4 hours. Opioids may spread into the trigeminal nerve, causing itching, or resulting in nausea and vomiting owing to slowed gastrointestinal function or stimulation of a chemoreceptor trigger zone in the brain. Medications are available to treat these adverse effects.

18. Monitor for adverse effects (pruritus, nausea, and vomiting). Inflammation or local infection can develop at the catheter insertion site. Dressing and tubing changes using aseptic technique reduce the risk for infection.

19. Assess for signs of infection at the insertion site.

20. Change the dressing over the catheter exit site every 24 to 48 hours or as needed per agency policy using aseptic technique. Change the infusion tubing every 48 hours or as specified by agency policy.

**EVALUATION**

The expected outcome is achieved when the patient verbalizes pain relief. In addition, the patient exhibits a dry, intact dressing, and the catheter exit site is free of signs and symptoms of complications, injury, or infection. The patient reports a decrease in anxiety and increased ability to cope with pain. The patient verbalizes information related to the functioning of the epidural catheter and the reasons for its use.

**DOCUMENTATION Guidelines**

Document catheter patency; the condition of the insertion site and dressing; vital signs and assessment information; any change in infusion rate, solution, or tubing; analgesics administered; and the patient’s response.

**Sample Documentation**

6/3/12 0935 Continuous morphine infusion via epidural catheter in place; see medication administration record. Exit site clean and slightly moist. Transparent dressing in place. Patient rates pain 2/10. Temperature 98.2°F; pulse, 76 beats per minute; respirations 16 breaths per minute and effortless; blood pressure, 110/70 mm Hg. Pulse oximetry 96% on oxygen via nasal cannula at 2 L/min. Patient alert and quickly responds to verbal stimuli. Sedation score of 1. Bladder nonpalpable; urine output of 100 mL over the last 2 hours. Denies nausea, vomiting, or itching. Able to detect sensation of cold in lower extremities bilaterally. Able to wiggle toes and flex and dorsiflex feet bilaterally. Lower extremity muscle strength equal and moderately strong bilaterally.

—T. James, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- While receiving epidural analgesia, the patient’s sedation score drops below 3 and/or has a respiratory rate ≤8 breaths, or has shallow respirations: Immediately notify the anesthesiologist. Stop the epidural infusion, if indicated, according to facility procedure. Encourage the patient to take deep, slow breaths, if possible. Prepare to administer oxygen and a narcotic antagonist such as naloxone (Narcan) via a peripheral IV site.
Caring for a Patient Receiving Continuous Wound Perfusion Pain Management

- Continuous wound perfusion pain management systems deliver a continuous infusion of local anesthetics to surgical wound beds. These systems are used as an adjuvant in the management of postoperative pain in a wide range of surgical procedures, such as cardiothoracic and orthopedic procedures. The system consists of a balloon type pump filled with local anesthetic and a catheter placed near an incision, nerve close to a surgical site, or in a wound bed (Figure 1). The catheter...
CHAPTER 10 Comfort

(continued)

NURSING DIAGNOSIS

OUTCOME IDENTIFICATION AND PLANNING

IMPLEMENTATION

EQUIPMENT

ASSESSMENT

Review the patient’s medical record and plan of care for specific instructions related to epidural analgesia therapy, including the medical order for the drug and conditions indicating the need for therapy. Review the patient’s history for allergy to the prescribed medication. Assess the patient’s understanding of a continuous wound perfusion pain management system and the rationale for its use. Assess the patient’s level of discomfort and pain using an appropriate assessment tool. Assess the characteristics of any pain. Assess for other symptoms that often occur with the pain, such as headache or restlessness. Assess the surgical site. (See Chapter 8, Skin Integrity and Wound Care.) Assess the catheter insertion site dressing. Assess the patient’s vital signs and respiratory status, including rate, depth, and rhythm, and oxygen saturation level using pulse oximetry. Assess the patient’s response to the intervention to evaluate effectiveness and for the presence of adverse effects.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Acute Pain
- Deficient Knowledge
- Risk for Infection
- Anxiety
- Risk for Injury

The expected outcome to achieve is that the patient reports increased comfort and/or decreased pain, without adverse effects. Other appropriate outcomes may include: the patient displays decreased anxiety; patient exhibits a dry intact dressing with catheter in place; patient remains free from infection; and patient verbalizes an understanding of the therapy and the reason for its use.

ACTION

RATIONALE

1. Check the medication order against the original medical order, according to agency policy. Clarify any inconsistencies. Check the patient’s chart for allergies.

This comparison helps to identify errors that may have occurred when orders were transcribed. The medical order is the legal record-of-medication order for each agency.

2. Know the actions, special nursing considerations, safe dose ranges, purpose of administration, and adverse effects of the medications to be administered. Consider the appropriateness of the medication for this patient.

This knowledge aids the nurse in evaluating the therapeutic effect of the medication in relation to the patient’s disorder and can also be used to educate the patient about the medication.

3. Perform hand hygiene and put on PPE, if indicated.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

4. Identify the patient.

Identifying the patient ensures that the right patient receives the intervention and helps prevent errors.
Skill 10-6 Caring for a Patient Receiving Continuous Wound Perfusion Pain Management

ACTION

5. Close the door to the room or pull the bedside curtain.

6. Assess the patient’s pain. Administer postoperative analgesic, as ordered.

7. Check the medication label attached to the balloon. Compare with the medical order and MAR, per facility policy. Assess the patient for perioral numbness or tingling, numbness or tingling of fingers or toes, blurred vision, ringing in the ears, metallic taste in the mouth, confusion, seizures, drowsiness, nausea and/or vomiting. Assess the patient’s vital signs.

8. Put on gloves. Assess the wound perfusion system. Inspect tubing for kinks; check that the white tubing clamps are open. If tubing appears crimped, massage area on tubing to facilitate flow. Check filter in tubing, which should be unrestricted and free from tape.

9. Check the flow restrictor to ensure it is in contact with the patient’s skin. Tape in place, as necessary (Figure 1).

10. Check the insertion site dressing. Ensure that it is intact. Assess for leakage and dislodgement. Assess for redness, warmth, swelling, pain at site, and drainage. These symptoms may indicate infection.

11. Review the device with the patient. Review the function of the device and reason for use. Reinforce the purpose and action of the medication to the patient.

To Remove the Catheter

12. Check to ensure that infusion is complete. Infusion is complete when the delivery time has passed and the balloon is no longer inflated.


14. Grasp the catheter close to the patient’s skin at the insertion site. Gently pull catheter to remove. Catheter should be easy to remove and not painful. Do not tug or quickly pull on the catheter during removal. Check the distal end of the catheter for the black marking.

15. Cover puncture site with a dry dressing, according to facility policy.

16. Dispose of the balloon, tubing, and catheter according to facility policy.

17. Remove gloves and additional PPE, if used. Perform hand hygiene.

RATIONALE

Closing the door or curtain provides patient privacy.

Continuous wound perfusion pain management is an adjuvant therapy; patients will likely require postoperative pain medication, with reduced frequency.

Checking the medication label with the order and MAR ensures correct therapy for patient. These symptoms may indicate local anesthetic toxicity (D’Arcy, 2007b). Changes in vital signs may indicate adverse effect. Cardiac dysrhythmias and hypertension are possible adverse effects (I-Flow, 2006; Layzell, 2008).

Gloves prevent contact with blood and body fluids. Tubing must be unclamped and free of kinks and/or crimping to maintain consistent flow of analgesic. Tape over filter interferes with proper functioning system.

Checking the flow restrictor for adequate contact ensures accurate flow rate.

Catheter is held in place by transparent dressing. Assessing site dressing ensures that the right catheter is in place to prevent accidental dislodgement or removal. These symptoms may indicate infection.

Explanation encourages patient understanding and cooperation and reduces apprehension.

Depending on the size and volume of the balloon, the infusion typically lasts 2 to 5 days. Infusion time should be recorded in the operative note or postoperative instructions. The balloon will no longer appear full, the outside bag will be flat, and a hard tube can be felt in the middle of the balloon (I-Flow, 2006).

Hand hygiene and use of gloves reduces the risk of infection transmission. Identifying the patient ensures that the right patient receives the intervention and helps prevent errors. Loosening of materials allows the catheter to be free of constraints.

Gentle removal prevents patient discomfort and accidental breakage of catheter. Checking for black mark at the distal end ensures the entire catheter was removed.

Covering the wound prevents contamination.

Proper disposal reduces the risk for infection transmission and contamination of other items.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.
**EVALUATION**

The expected outcome is achieved when the patient verbalizes pain relief. In addition, the patient exhibits a dry, intact dressing, and the catheter exit site is free of signs and symptoms of complications, injury, or infection. The patient reports a decrease in anxiety and increased ability to cope with pain. The patient verbalizes information related to the functioning of the system and the reasons for its use.

**DOCUMENTATION**

**Guidelines**

Document system patency, the condition of the insertion site and dressing, vital signs and assessment information, analgesics administered, and the patient’s response.

**Sample Documentation**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/3/12</td>
<td>0935</td>
<td>Continuous wound perfusion pain management system in place. Exit site clean and dry. Transparent dressing in place. Temperature 98.7°F; pulse, 82 beats per minute; respirations 14 breaths per minute and effortless; blood pressure, 112/74 mm Hg. Pulse oximetry 96% on room air. Patient alert and quickly responds to verbal stimuli. Denies nausea, vomiting, vision changes, paresthesias, dizziness, or ringing in ears. Patient rates pain in RLE 3/10. Ibuprofen 800 mg P.O. given as ordered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>—T. James, RN</td>
</tr>
<tr>
<td>6/3/12</td>
<td>1035</td>
<td>Patient reports pain in RLE 1/10. OOB to ambulate length of hall with wife.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>—T. James, RN</td>
</tr>
</tbody>
</table>

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient reports and/or your assessment identifies any of the following symptoms: increase in pain; redness, swelling, pain, and/or discharge at the catheter site; dizziness, light headedness; blurred vision; ringing, buzzing in ears; metal taste in mouth; numbness and/or tingling around the mouth, fingers, or toes; drowsiness; and/or confusion:** Close the clamp on the system tubing to stop the infusion. Report the symptoms to the patient’s physician immediately. The presence of any of these symptoms may indicate local anesthetic toxicity (D’Arcy, 2007b; I-Flow, 2006; Layzell, 2008).

- **The catheter and tubing are accidentally pulled out:** Check the distal end of the catheter for the black marking to ensure the entire catheter was removed. Assess the insertion site. Cover the site with a dry, sterile dressing. Notify the patient’s physician. Assess the patient’s level of pain and administer analgesic, as ordered.

- **Resistance is encountered and/or the catheter stretches during its removal:** Stop. Do not continue to try to remove the catheter. Wait 30 to 60 minutes and attempt to remove the catheter again. The patient’s body movements may relieve constriction on the catheter to allow easier removal. If catheter is still difficult to remove, contact the patient’s physician. Do not forcefully remove the catheter. Do not continue to apply tension if the catheter begins to stretch (I-Flow, 2007).

**SPECIAL CONSIDERATIONS**

- Be aware that a change in the appearance and size of the pump may not be evident for more than 24 hours after surgery owing to the slow flow rate of the device.
- Do not expect to observe a fluid level line in the balloon and fluid moving through the system tubing.
- Over time, expect to see the outside bag on the balloon becoming looser with creases beginning to form in the bag.
- Know that as the medication is delivered, the balloon will gradually become smaller.
- Do not forcefully remove the catheter.
- Do not reuse or refill balloon. System is intended for one-time use.
- Protect the balloon and catheter site from water.
- Clip the balloon to the patient’s clothing or dressing to prevent the application of tension on the system and site.
- Avoid placing cold therapy in the area of the flow restrictor. Contact with cold therapy will decrease flow rate.
ENHANCE YOUR UNDERSTANDING

- Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Basic Case Studies: Claudia Tran, page 961; Kate Townsend, 964
- Advanced Case Studies: Cole McKean, page 983; Robert Espinoza, 987

- Developing Critical Thinking Skills

1. Since her surgery, Mildred Simpson has been spending most of her time in bed. A special pillow is placed between her legs to keep her hips in abduction. The nurse offers to give Mrs. Simpson a back massage. What areas would be most important for the nurse to address when performing this skill?

2. The physician decides to admit Joseph Watkins to the hospital for evaluation of his back pain. Intermittent TENS therapy is ordered and is to be started in the emergency department. How would the nurse initiate this therapy?

3. Jerome Batiste and his wife are concerned about using the PCA device at home. What information would the nurse provide to help alleviate their concerns?

- Suggested Answers for Developing Critical Thinking Skills

1. Review the patient’s medical record and plan of care for information about the patient’s status and contraindications to back massage, and review the medical orders for the patient’s activity level. Because of her surgery, it will probably be difficult for Mrs. Simpson to lie in a prone position; assess her ability to turn to her side for the massage. It will be necessary to maintain the position of the abductor pillow, to prevent adduction of her hip. Assess the patient’s level of pain. Check the patient’s medication administration record for the time an analgesic was last administered. If appropriate, administer an analgesic early enough so that it has time to take effect before beginning the massage. Assess for the need to obtain assistance of another caregiver to assist the patient to her side and maintain that position for the massage. Include an assessment of the patient’s skin integrity, because of the increased risk for impaired skin integrity.

2. Review the patient’s medical record and plan of care for specific instructions related to TENS therapy, including the order and conditions indicating the need for therapy, and ordered settings. Review the patient’s history for conditions that might contraindicate therapy, such as pacemaker insertion, cardiac monitoring, or electrocardiography. Determine the location of electrode placement in consultation with the ordering practitioner and on the patient’s report of pain. Assess the patient’s understanding of TENS therapy and the rationale for its use. Explain the rationale for the use of TENS therapy and patient instructions.

Before initiating therapy, inspect the skin of the area designated for electrode placement for irritation, redness, or breakdown. Assess the patient’s pain and level of discomfort using an appropriate assessment tool. Check the unit to ensure proper functioning and review the manufacturer’s instructions for use.

3. Provide teaching for Mr. Baptiste and his wife concerning the rationale for the use of a PCA and how a PCA works. Show the patient and his wife the equipment as part of the explanation and provide a written copy of the information. Include information regarding safety mechanisms built into the device, as well as guidelines for adverse effects. Instruct the patient and his wife regarding symptoms that should be reported to the physician. They should be aware that a home care nurse will be consulted to continue support at home. The patient and/or his wife should be able to verbalize an understanding of information.

Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:

- thePoint online resource, http://thepoint.lww/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Fundamentals of Nursing: Chapter 35, Comfort

BIBLIOGRAPHY


CHAPTER 11 Nutrition

FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to nutrition needed to care for the following patients:

**Paula Williams**, age 78, who is recovering from a cerebrovascular accident (CVA), or stroke. The nurse needs to feed her breakfast.

**Jack Mason**, a 62-year-old man who has severe dysphagia related to progressive muscle weakness. He is NPO and receiving enteral nutrition through a nasogastric tube, while he and his wife consider the placement of a gastrostomy tube for long-term nutrition.

**Cole Brenau**, age 12, has cystic fibrosis and needs to increase his caloric intake through gastrostomy tube feedings at nighttime.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Assist a patient with eating.
2. Insert a nasogastric tube.
3. Administer a tube feeding.
4. Remove a nasogastric tube.
5. Care for a gastrostomy tube.

KEY TERMS

- **aspiration**: the misdirection of oropharyngeal secretions or gastric contents into the larynx and lower respiratory tract.
- **body mass index (BMI)**: ratio of height to weight that more accurately reflects total body fat stores in the general population (weight in kg/height^2 in meters).
- **calorie**: measure of heat, or energy; kilocalorie, commonly referred to as a calorie, is defined as the amount of heat required to raise 1 kg of water by 1°C.
- **carbohydrate**: organic compounds (commonly known as sugars and starches) that are composed of carbon, hydrogen, and oxygen; the most abundant and least expensive source of calories in the diet worldwide.
- **cholesterol**: fatlike substance, found only in animal tissues, that is important for cell membrane structure, a precursor of steroid hormones, and a constituent of bile.
- **dysphagia**: difficulty swallowing or the inability to swallow.
- **enteral nutrition**: alternate form of feeding that involves passing a tube into the gastrointestinal tract to allow instillation of the appropriate formula.
Nutrition is vital for life and health. Important nutrients, found in food, are needed for the body to function. A person’s diet should be varied in content to provide all the essential nutrients. Refer to Fundamentals Review 11-1 for sources and functions of carbohydrates, protein, and fats. Poor nutrition can seriously decrease one’s level of wellness.

This chapter discusses the skills necessary to care for patients with nutritional needs. Because of the significant influence that adequate nutrition plays in maintaining health and disease prevention, the nurse integrates nutritional assessment into the care of the patient (Fundamentals Review 11-2). Ongoing data collection through various methods such as history taking, the physical examination, and laboratory data analysis (Fundamentals Review 11-3) can provide pertinent information for directing the nursing plan of care. Factors that may affect nutritional status are discussed in Fundamentals Review 11-4.
### Fundamentals Review 11-1

**SOURCES, FUNCTIONS, AND SIGNIFICANCE OF CARBOHYDRATES, PROTEIN, AND FAT**

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Sources</th>
<th>Functions</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Carbohydrates</strong></td>
<td>Fruits, Vegetables, Grains: rice, pasta, breads, cereals, Dried peas and beans, Milk (lactose), Sugars: white and brown sugar, honey, molasses, syrup</td>
<td>Provide energy, Spare protein so it can be used for other functions, Prevent ketosis from inefficient fat metabolism</td>
<td>Provide about 46% of the <strong>calories</strong> in the typical American diet; many believe carbohydrate intake should be increased to 50%–60% of total calories, Low carbohydrate intake can cause ketosis, high simple sugar intake increases the risk for dental caries</td>
</tr>
<tr>
<td><strong>Cellulose and other water-insoluble fibers</strong></td>
<td>Whole wheat flour and wheat bran, Vegetables: cabbage, peas, green beans, wax beans, broccoli, brussels sprouts, cucumber skins, peppers, carrots, Apples</td>
<td>Absorb water to increase fecal bulk, Decrease intestinal transit time</td>
<td>Is nondigestible; therefore, it is excreted, Helps relieve constipation, North Americans are urged to eat more of all types of fiber, Excess intake can cause gas, distention, and diarrhea</td>
</tr>
<tr>
<td><strong>Water-soluble fibers</strong></td>
<td>Oat bran and oatmeal, Dried peas and beans, Vegetables, Prunes, pears, apples, bananas, oranges</td>
<td>Slow gastric emptying, Lower serum <strong>cholesterol</strong> level, Delay glucose absorption</td>
<td>Help improve glucose tolerance in diabetics</td>
</tr>
<tr>
<td><strong>Protein</strong></td>
<td>Milk and milk products, Meat, poultry, fish, Eggs, Dried peas and beans, Nuts</td>
<td>Tissue growth and repair, Component of body framework: bones, muscles, tendons, blood vessels, skin, hair, nails, Component of body fluids: hormones, enzymes, plasma proteins, neurotransmitters, mucus, Helps regulate fluid balance through oncotic pressure, Helps regulate acid–base balance, Detoxifies harmful substances, Forms antibodies, Transports fat and other substances through the blood, Provides energy when carbohydrate intake is inadequate</td>
<td>Most North Americans consume twice the <strong>RDA</strong> (RNI) for protein, Experts recommend that we eat less animal protein and more vegetable protein, Protein deficiency is characterized by edema, retarded growth and maturation, muscle wasting, changes in the hair and skin, permanent damage to physical and mental development (in children), diarrhea, malabsorption, numerous secondary nutrient deficiencies, fatty infiltration of the liver, increased risk for infections, and high mortality, Except for elderly people, fad dieters, hospitalized patients, and people of low income, protein deficiency is rare in the United States and Canada</td>
</tr>
</tbody>
</table>

(continued)
### Fundamentals Review 11-1

**SOURCES, FUNCTIONS, AND SIGNIFICANCE OF CARBOHYDRATES, PROTEIN, AND FAT**

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Sources</th>
<th>Functions</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fat</strong></td>
<td>Butter, oils, margarine, lard, salt pork, salad dressings, mayonnaise, bacon&lt;br&gt;Whole milk and whole milk products&lt;br&gt;High-fat meats&lt;br&gt;Nuts</td>
<td>Provides energy&lt;br&gt;Provides structure&lt;br&gt;Cushions internal organs&lt;br&gt;Necessary for the absorption of fat-soluble vitamins</td>
<td>Fat supplies about 37% of total calories in the typical North American diet; experts suggest a reduction to 30% or less of total calories. High-fat diets increase the risk for heart disease and obesity and are correlated with an increased risk for colon and breast cancers</td>
</tr>
</tbody>
</table>


### Fundamentals Review 11-2

**CLINICAL OBSERVATIONS FOR NUTRITIONAL ASSESSMENT**

<table>
<thead>
<tr>
<th>Body Area</th>
<th>Signs of Good Nutritional Status</th>
<th>Signs of Poor Nutritional Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>General appearance</td>
<td>Alert, responsive</td>
<td>Listless, apathetic, and cachexic</td>
</tr>
<tr>
<td>General vitality</td>
<td>Endurance, energetic, sleeps well, vigorous</td>
<td>Easily fatigued, no energy, falls asleep easily, looks tired, apathetic</td>
</tr>
<tr>
<td>Weight</td>
<td>Normal for height, age, body build</td>
<td>Overweight or underweight</td>
</tr>
<tr>
<td>Hair</td>
<td>Shiny, lustrous, firm, not easily plucked, healthy scalp</td>
<td>Dull and dry, brittle, loss of color, easily plucked, thin and sparse</td>
</tr>
<tr>
<td>Face</td>
<td>Uniform skin color; healthy appearance, not swollen</td>
<td>Dark skin over cheeks and under eyes, flaky skin, facial edema (moon face), pale skin color</td>
</tr>
<tr>
<td>Eyes</td>
<td>Bright, clear, moist, no sores at corners of eyelids, membranes moist and healthy pink color, no prominent blood vessels</td>
<td>Pale eye membranes, dry eyes (xerophthalmia); Bitot’s spots, increased vascularity, cornea soft (keratomalacia), small yellowish lumps around eyes (xanthelasma), dull or scarred cornea</td>
</tr>
<tr>
<td>Lips</td>
<td>Good pink color, smooth, moist, not chapped or swollen</td>
<td>Swollen and puffy (cheilosis), angular lesion at corners of mouth or fissures or scars (stomatitis)</td>
</tr>
<tr>
<td>Tongue</td>
<td>Deep red, surface papillae present</td>
<td>Smooth appearance, beefy red or magenta colored, swollen, hypertrophy or atrophy</td>
</tr>
</tbody>
</table>
### CLINICAL OBSERVATIONS FOR NUTRITIONAL ASSESSMENT

<table>
<thead>
<tr>
<th>Body Area</th>
<th>Signs of Good Nutritional Status</th>
<th>Signs of Poor Nutritional Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teeth</td>
<td>Straight, no crowding, no cavities, no pain, bright, no discoloration, well-shaped jaw</td>
<td>Cavities, mottled appearance (Fluorosis), malpositioned, missing teeth</td>
</tr>
<tr>
<td>Gums</td>
<td>Firm, good pink color, no swelling or bleeding</td>
<td>Spongy, bleed easily, marginal redness, recessed, swollen and inflamed</td>
</tr>
<tr>
<td>Glands</td>
<td>No enlargement of the thyroid, face not swollen</td>
<td>Enlargement of the thyroid (goiter), enlargement of the parotid (swollen cheeks)</td>
</tr>
<tr>
<td>Skin</td>
<td>Smooth, good color, slightly moist, no signs of rashes, swelling, or color irregularities</td>
<td>Rough, dry, flaky, swollen, pale, pigmented, lack of fat under the skin, fat deposits around the joints (xanthomas), bruises, petechiae</td>
</tr>
<tr>
<td>Nails</td>
<td>Firm, pink</td>
<td>Spoon shaped (koilonychia), brittle, pale, ridged</td>
</tr>
<tr>
<td>Skeleton</td>
<td>Good posture, no malformations</td>
<td>Poor posture, beading of the ribs, bowed legs or knock-knees, prominent scapulas, chest deformity at diaphragm</td>
</tr>
<tr>
<td>Muscles</td>
<td>Well developed, firm, good tone, some fat under the skin</td>
<td>Flaccid, poor tone, wasted, underdeveloped, difficulty walking</td>
</tr>
<tr>
<td>Extremities</td>
<td>No tenderness</td>
<td>Weak and tender, presence of edema</td>
</tr>
<tr>
<td>Abdomen</td>
<td>Flat</td>
<td>Swollen</td>
</tr>
<tr>
<td>Nervous system</td>
<td>Normal reflexes, psychological stability</td>
<td>Decrease in or loss of ankle and knee reflexes, psychomotor changes, mental confusion, depression, sensory loss, motor weakness, loss of sense of position, loss of vibration, burning and tingling of the hands and feet (paresthesia)</td>
</tr>
<tr>
<td>Cardiovascular system</td>
<td>Normal heart rate and rhythm, no murmurs, normal blood pressure for age</td>
<td>Cardiac enlargement, tachycardia, elevated blood pressure</td>
</tr>
<tr>
<td>GI system</td>
<td>No palpable organs or masses (liver edge may be palpable in children)</td>
<td>Hepatosplenomegaly, enlarged liver or spleen</td>
</tr>
</tbody>
</table>

Fundamentals Review 11-3

BIOCHEMICAL DATA WITH NUTRITIONAL IMPLICATIONS

- Hemoglobin (normal = 12–18 g/dL) decreased → anemia
- Hematocrit (normal = 40%–50%) decreased → anemia increased → dehydration
- Serum albumin (normal = 3.3–5 g/dL) decreased → malnutrition (prolonged protein depletion), malabsorption
- Transferrin (normal = 240–480 mg/dL) decreased → anemia, protein deficiency
- Total lymphocyte count (normal = greater than 1800) decreased → impaired nutritional intake, severe debilitating disease
- Blood urea nitrogen (normal = 17–18 mg/dL) increased → starvation, high protein intake, severe dehydration decreased → malnutrition, overhydration
- Creatinine (normal = 0.4–1.5 mg/dL) increased → dehydration decreased → reduction in total muscle mass, severe malnutrition


Fundamentals Review 11-4

FACTORS THAT MAY AFFECT NUTRITIONAL STATUS

- Socioeconomic status
- Psychosocial factors (meaning of food)
- Medical conditions that involve malabsorption, such as Crohn’s disease or cystic fibrosis
- Age
- Medical conditions that may affect desire to eat, such as chemotherapy treatment or pregnancy accompanied by morning sickness
- Conditions that involve physical limitations, weakness, and/or fatigue
- Dysphagia
- Culture
- Medications
- Alcohol abuse
- Religion
- Megadoses of nutrient substances
- Alterations in mental status

Skill - 11-1 Assisting a Patient with Eating

Depending on the patient’s condition, the physician will order a diet for the patient. Many patients are able to independently meet their nutritional needs by feeding themselves. Other patients, especially the very young and some elderly patients, such as those individuals with arthritis of the hands, may have some difficulty opening juice containers, and so on. Patients with paralysis of the hands or advanced dementia may be unable to feed themselves. For these patients, it is necessary for the nurse to provide whatever assistance is needed. This skill is frequently delegated to nursing assistants. However, the nurse is responsible for the initial and ongoing assessment of the patient for potential complications related to feeding. Before this skill can be delegated, it is paramount for the nurse to make sure that the nursing assistant has been educated to observe for any swallowing difficulties and has knowledge of aspiration precautions. Box 11-1 outlines special considerations and interventions for feeding patients with dementia or other alterations in cognition. Box 11-2 discusses special considerations and interventions for feeding patients with dysphagia.
Change the environment in which meals occur. Assess the area where meals are served. Create a homelike environment by preparing food close to the place where it will be served to stimulate senses. Observe as many former rituals as possible, such as handwashing and saying a blessing. Avoid clutter and distractions. Maintain a pleasant, well-lighted room. Keep food as close to its original form as possible. Serve meals in the same place at the same time. Closely supervise mealtime. Check food temperatures to prevent accidental mouth burns. Assist as needed. Be alert for cues from the patient. Turning away may signal the patient has had enough to eat or that he needs to slow down. Leaning forward with an open mouth usually means the patient is ready for more food. Stroking the underside of the chin may help promote swallowing. Provide one food at a time; a whole tray of foods may be overwhelming. Ensure the patient’s glasses and hearing aid are working properly. Demonstrate what you want the patient to do. State the goal clearly, and then mimic the action with exaggerated motions. Provide between-meal snacks that are easy to consume using the hands. Use adaptive feeding equipment as needed, such as weighted utensils, large-handed cups, and larger or smaller silverware than standard.

Before assisting the patient check the type of diet that has been ordered for the patient. Also, it is important to assess for any food allergies and religious or cultural preferences, as appropriate. Check to make sure the patient does not have any scheduled laboratory or diagnostic studies that may impact whether he/she is able to eat a meal. Before beginning the feeding, conduct an assessment for any swallowing difficulties.
### Implementing the Skill

**Action**

1. Check the medical order for the type of diet prescribed for the patient.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Explain procedure to patient.
5. Assess level of consciousness, for any physical limitations, decreased hearing or visual acuity. If patient uses a hearing aid or wears glasses or dentures, provide as needed. Ask if the patient has any cultural or religious preferences and food likes and dislikes, if possible.
6. Pull the patient’s bedside curtain. Assess the abdomen. Ask the patient if he/she has any nausea. Ask the patient if he/she has any difficulty swallowing. Assess the patient for nausea or pain and administer an antiemetic or analgesic as needed.
7. Offer to assist the patient with any elimination needs.
8. Provide hand hygiene and mouth care as needed.
9. Remove any bedpans or undesirable equipment and odors if possible from the vicinity where meal will be eaten.
10. Open the patient’s bedside curtain. Assist to or position the patient in a high Fowler’s or sitting position in the bed or chair. Position the bed in the low position, if the patient remains in bed.
11. Place protective covering or towel over the patient if desired.
12. Check tray to make sure that it is the correct tray before serving. Place tray on the overbed table so patient can see food if able. Ensure that hot foods are hot and cold foods are cold. Use caution with hot beverages, allowing sufficient time for cooling if needed. Ask the patient for his/her preference related to what foods are desired first. Cut food into small pieces as needed. Observe swallowing ability throughout the meal.

### Rationale

- Ensures the correct diet for the patient.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- Explanations provide reassurance and facilitate cooperation of the patient.
- Alertness is necessary for patient to swallow and consume food. Using a hearing aid, glasses, and dentures for chewing facilitates the intake of food. Patient preferences should be considered in food selection as much as possible to increase the intake of food and maximize the benefit of the meal.
- Provides for privacy. A functioning GI tract is essential for digestion. The presence of pain or nausea will diminish appetite. If patient is medicated, wait for the appropriate time for absorption of the medication before beginning the feeding.
- Promotes comfort and may avoid interruptions for toileting during meals.
- May improve appetite and promote comfort.
- Unpleasant odors and equipment may decrease the appetite of the patient.
- Proper positioning improves swallowing ability and reduces the risk of aspiration.

**NURSING DIAGNOSIS**

- Deficient Knowledge
- Anxiety
- Feeding Self-Care Deficit
- Risk for Aspiration
- Impaired Swallowing

**Outcome Identification and Planning**

The expected outcome to achieve when assisting a patient with feeding is that the patient consumes 50% to 60% of the contents of the meal tray. Also, another outcome is achieved when the patient does not aspirate during or after the meal. Additionally, a desired outcome is accomplished when the patient expresses contentment related to eating, as appropriate.
13. If possible, sit facing the patient while feeding is taking place (Figure 1). If patient is able, encourage him or her to hold finger foods and feed self as much as possible. Converse with patient during the meal as appropriate. If, however, the patient has dysphagia, limit questioning or conversation that would require patient response during eating. Play relaxation music if patient desires.

14. Allow enough time for the patient to adequately chew and swallow the food. The patient may need to rest for short periods during eating.

15. When the meal is completed or the patient is unable to eat any more, remove the tray from the room. Note the amount and types of food consumed. Note the volume of liquid consumed.

16. Reposition the overbed table, remove the protective covering, offer hand hygiene as needed, and offer the bedpan. Assist the patient to a position of comfort and relaxation.

17. Remove PPE, if used. Perform hand hygiene

Eating requires energy and many medical conditions can weaken patients. Rest can restore energy for eating.

Nutrition plays an important role in healing and overall health. If the patient is not eating enough to meet nutritional requirements, alternative methods need to be considered.

Promotes the comfort of the patient, meets possible elimination needs, and facilitates digestion.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcomes are met when the patient consumes an adequate amount of nutrients. In addition, the patient expresses an appetite for the food, relating likes and dislikes. Additionally, the patient experiences no nausea, vomiting, or aspiration episodes.

(continued)
**Assisting a Patient with Eating**  
**continued**

**DOCUMENTATION Guidelines**

Document the condition of the abdomen. Record that the HOB was elevated to at least 30 to 45 degrees. Note any swallowing difficulties and the patient’s response to the meal. Document the percentage of the intake from the meal. If the patient had a poor intake, document the need for further consultation with the physician and dietitian as needed. Record any pertinent teaching that was conducted.

**Sample Documentation**

12/23/12 0730 Pt's abdomen soft, nondistended, positive bowel sounds. HOB elevated to 45 degrees. Gag reflex intact. Awake. Fed full liquid tray; consumed about 50%; ate most of the oatmeal, 4 oz. of cranberry juice. Some conversation during the meal. Pt remains with HOB elevated, watching TV. Call bell in reach. —S. Essner, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- *The patient states that he does not want to eat anything on the tray:* Explore with the patient the reason why he does not want to eat anything on the tray. Assess for psychological factors that impact nutrition. Malnutrition is sometimes found with depression in the elderly population. Mutually develop a plan to address the lack of nutritional intake and consult the dietitian as needed.
- *The patient states that she feels nauseated and cannot eat:* Remove the tray from the patient’s room. Explore with the patient the desirability of eating small amounts of foods or liquids, such as crackers or ginger ale, if the patient’s diet permits. Administer antiemetic as prescribed, and encourage patient to retry small amounts of food after medication has had time to take effect.

**SPECIAL CONSIDERATIONS**

- For patients with arthritis of the hands, special utensils with modified handles that facilitate an easier grip are available. Contact an occupational therapist for guidance on adaptive equipment.
- A visually impaired patient may be guided to feed him or herself through use of a “clock” pattern. For example, the chicken is placed at 6:00 o’clock; the vegetables at 3:00 o’clock.
- Refer to Box 11-1 for interventions and considerations related to assisting patients with alterations in cognition.
- For the patient with dysphagia, suggest small bites of food such as puddings, ground meat, or cooked vegetables. Advise the patient not to talk while swallowing and to swallow twice after each bite. Refer to Box 11-2 for additional considerations for this patient population.

**Inserting a Nasogastric (NG) Tube**

**EQUIPMENT**

- Nasogastric tube of appropriate size (8–18 French)
- Stethoscope
- Water-soluble lubricant
- Normal saline solution or sterile water, for irrigation, depending on facility policy
- Tongue blade
- Irrigations set, including a Toomey (20–50 mL)
- Flashlight
- Non-allergenic tape (1” wide)
- Tissues

The nasogastric (NG) tube is passed through the nose and into the stomach. This type of tube permits the patient to receive nutrition through a tube feeding using the stomach as a natural reservoir for food. Another purpose of an NG tube may be to decompress or to drain unwanted fluid and air from the stomach. This application would be used, for example, to allow the intestinal tract to rest and promote healing after bowel surgery. The NG tube can also be used to monitor bleeding in the gastrointestinal (GI) tract, to remove undesirable substances (lavage) such as poisons, or to help treat an intestinal obstruction. Refer to Chapter 13, Bowel Elimination.
CHAPTER 11 Nutrition

- Glass of water with straw
- Topical anesthetic (lidocaine spray or gel) (optional)
- Clamp
- Suction apparatus (if ordered)
- Bath towel or disposable pad
- Emesis basin
- Safety pin and rubber band
- Nonsterile disposable gloves
- Additional PPE, as indicated
- Tape measure, or other measuring device
- Skin barrier
- pH paper

ASSESSMENT

Assess the patency of the patient’s nares by asking the patient to occlude one nostril and breathe normally through the other. Select the nostril through which air passes more easily. Also, assess the patient’s history for any recent facial trauma, polyps, blockages, or surgeries. Patients with facial fractures or facial surgeries present a higher risk for misplacement of the tube into the brain. Many institutions require a physician to place NG tubes in these patients. Inspect the abdomen for distention and firmness; auscultate for bowel sounds or peristalsis and palpate the abdomen for distention and tenderness. If the abdomen is distended, consider measuring the abdominal girth at the umbilicus to establish a baseline.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. Nursing diagnoses may vary depending on the reason for the NG tube insertion. Possible nursing diagnoses may include:

- Imbalanced Nutrition, Less than Body Requirements
- Risk for Aspiration
- Impaired Swallowing
- Acute Pain
- Deficient Knowledge
- Disturbed Body Image
- Nausea

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when inserting an NG tube is that the tube is passed into the patient’s stomach without any complications. Other outcomes may include the following: the patient demonstrates weight gain, indicating improved nutrition; patient exhibits no signs and symptoms of aspiration; patient rates pain as decreased from prior to insertion; and patient verbalizes an understanding of the reason for NG tube insertion.

IMPLEMENTATION

**ACTION**

1. Verify the medical order for insertion of an NG tube.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Explain the procedure to the patient and provide the rationale as to why the tube is needed. Discuss the associated discomforts that may be experienced and possible interventions that may allay this discomfort. Answer any questions as needed.
5. Gather equipment, including selection of the appropriate NG tube.

**RATIONALE**

Ensures the patient receives the correct treatment.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

Explanation facilitates patient cooperation. Some patient surveys report that of all routine procedures, the insertion of an NG tube is considered the most painful. Lidocaine gel or sprays are possible options to decrease discomfort during NG tube insertion.

This provides for an organized approach to task. NG tubes should be radiopaque, contain clearly visible markings for measurement, and may have multiple ports for aspiration.

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6. Close the patient’s bedside curtain or door. Raise bed to a comfortable working position; usually elbow height of the caregiver (VISN 8, 2009). Assist the patient to high Fowler’s position or elevate the head of the bed 45 degrees if the patient is unable to maintain upright position (Figure 1). Drape chest with bath towel or disposable pad. Have emesis basin and tissues handy.

6. Measure the distance to insert tube by placing tip of tube at patient’s nostril and extending to tip of earlobe and then to tip of xiphoid process (Figures 2 and 3). Mark tube with an indelible marker.

7. Put on gloves. Lubricate tip of tube (at least 2″–4″) with water-soluble lubricant. Apply topical anesthetic to nostril and oropharynx, as appropriate.

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9. After selecting the appropriate nostril, ask patient to slightly flex head back against the pillow. Gently insert the tube into the nostril while directing the tube upward and backward along the floor of the nose (Figure 4). Patient may gag when tube reaches pharynx. Provide tissues for tearing or watering of eyes. Offer comfort and reassurance to the patient.

10. When pharynx is reached, instruct patient to touch chin to chest. Encourage patient to sip water through a straw or swallow even if no fluids are permitted. Advance tube in downward and backward direction when patient swallows (Figure 5). Stop when patient breathes. If gagging and coughing persist, stop advancing the tube and check placement of tube with tongue blade and flashlight. If tube is curled, straighten the tube and attempt to advance again. Keep advancing tube until pen marking is reached. Do not use force. Rotate tube if it meets resistance.

Following the normal contour of the nasal passage while inserting the tube reduces irritation and the likelihood of mucosal injury. The tube stimulates the gag reflex readily. Tears are a natural response as the tube passes into the nasopharynx. Many patients report that gagging and throat discomfort can be more painful than passing through the nostrils.

Bringing the head forward helps close the trachea and open the esophagus. Swallowing helps advance the tube, causes the epiglottis to cover the opening of the trachea, and helps to eliminate gagging and coughing. Excessive coughing and gagging may occur if the tube has curled in the back of throat. Forcing the tube may injure mucous membranes.

11. Discontinue procedure and remove tube if there are signs of distress, such as gasping, coughing, cyanosis, and inability to speak or hum.

12. Secure the tube loosely to the nose or cheek until it is determined that the tube is in the patient’s stomach:
   a. Attach syringe to end of tube and aspirate a small amount of stomach contents.

The tube is in the airway if the patient shows signs of distress and cannot speak or hum. If after three attempts, nasogastric insertion is unsuccessful, another nurse may try or the patient should be referred to another healthcare professional.

Securing with tape stabilizes the tube while position is being determined.

The tube is in the stomach if its contents can be aspirated: pH of aspirate can then be tested to determine gastric placement. If unable to obtain specimen, reposition the patient and flush the tube with 30 mL of air. This action may be necessary several times. Current literature recommends that the nurse ensures proper placement of the NG tube by relying on multiple methods and not on one method alone.

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b. Measure the pH of aspirated fluid using pH paper or a meter. Place a drop of gastric secretions onto pH paper or place small amount in plastic cup and dip the pH paper into it. Within 30 seconds, compare the color on the paper with the chart supplied by the manufacturer (Figure 6).

c. Visualize aspirated contents, checking for color and consistency.

d. Obtain radiograph (x-ray) of placement of tube, based on facility policy (and ordered by physician).

13. Apply skin barrier to tip and end of nose and allow to dry. Remove gloves and secure tube with a commercially prepared device (follow manufacturer’s directions) or tape to patient’s nose. To secure with tape:

a. Cut a 4” piece of tape and split bottom 2” or use packaged nose tape for NG tubes (Figure 7).

b. Place unsplit end over bridge of patient’s nose (Figure 8).

c. Wrap split ends under tubing and up and over onto nose (Figure 9). Be careful not to pull tube too tightly against nose.

Current research demonstrates that the use of pH is predictive of correct placement. The pH of gastric contents is acidic (less than 5.5). If patient is taking an acid-inhibiting agent, the range may be 4.0 to 6.0. The pH of intestinal fluid is 7.0 or higher. The pH of respiratory fluid is 6.0 or higher. This method will not effectively differentiate between intestinal fluid and pleural fluid.

Gastric fluid can be green with particles, off-white, or brown if old blood is present. Intestinal aspirate tends to look clear or straw-colored to a deep golden-yellow color. Also, intestinal aspirate may be greenish-brown if stained with bile. Respiratory or tracheobronchial fluid is usually off-white to tan and may be tinged with mucus. A small amount of blood-tinged fluid may be seen immediately after NG insertion.

The x-ray is considered the most reliable method for identifying the position of the NG tube.

Skin barrier improves adhesion and protects skin. Constant pressure of the tube against the skin and mucous membranes may cause tissue injury. Securing tube prevents migration of the tube inward and outward.
14. Put on gloves. Clamp tube and remove the syringe. Cap the tube or attach tube to suction (Figure 10) according to the medical orders (see Chapter 13).

15. Measure length of exposed tube. Reinforce marking on tube at nostril with indelible ink. Ask the patient to turn their head to the side opposite the nostril the tube is inserted. Secure tube to patient’s gown by using rubber band or tape and safety pin. For additional support, tube can be taped onto patient’s cheek using a piece of tape. If a double-lumen tube (e.g., Salem sump) is used, secure vent above stomach level. Attach at shoulder level (Figure 11).

Suction provides for decompression of stomach and drainage of gastric contents.

Tube length should be checked and compared with this initial measurement, in conjunction with pH measurement and visual assessment of aspirate. An increase in the length of the exposed tube may indicate dislodgement (Bourgault, et al., 2007; Smeltzer et al., 2010). The tube should be marked with an indelible marker at the nostril. This marking should be assessed each time the tube is used to ensure the tube has not become displaced. Securing prevents tension and tugging on the tube. Turning the head ensures adequate slack in the tubing to prevent tension when the patient turns their head. Securing the double-lumen tube above stomach level prevents seepage of gastric contents and keeps the lumen clear for venting air.

16. Assist with or provide oral hygiene at 2- to 4-hour intervals. Lubricate the lips generously and clean nares and lubricate as needed. Offer analgesic throat lozenges or anesthetic spray for throat irritation if needed.

Oral hygiene keeps mouth clean and moist, promotes comfort, and reduces thirst.

Promotes patient comfort and safety. Removing gloves properly reduces the risk for infection transmission and contamination of other items.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

17. Remove equipment and return patient to a position of comfort. Remove gloves. Raise side rail and lower bed.

18. Remove additional PPE, if used. Perform hand hygiene.

EVALUATION

The expected outcome is met when patient exhibits a nasogastric tube placed into the stomach without any complications. In addition, other outcomes are met when patient demonstrates weight gain, indicating improved nutrition; patient remains free of any signs and symptoms of aspiration; patient rates pain as decreased from prior to insertion; and patient verbalizes an understanding of the reason for NG tube insertion.

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DOCUMENTATION Guidelines

Document the size and type of NG tube that was inserted and the measurement from tip of the nose to the end of the exposed tube. Also, document the results of the x-ray that was taken to confirm the position of the tube, if applicable. Record a description of the gastric contents, including the pH of the contents. Document the naris where the tube is placed and the patient’s response to the procedure. Include assessment data, both subjective and objective, related to the abdomen. Record the patient teaching that was discussed.

Sample Documentation

10/4/12 0945 Abdomen slightly distended and taut; hypoactive bowel sounds. Patient reports transient nausea. 14-Fr Levin tube inserted via R naris, 20 cm of tube from naris to end of tube; gastric contents aspirated, pH 4, contents light green; patient tolerated without incident.

—S. Essner, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• As a tube is passing through the pharynx, patient begins to retch and gag: This is common during placement of an NG tube. Ask the patient if he/she wants the nurse to stop the procedure, allowing the patient to gain composure from the gagging episode. Continue to advance tube if the patient relates that he/she agrees. Have the emesis basin nearby in case patient begins to vomit.

• The nurse is unable to pass the tube after trying a second time down the one nostril: If the patient’s condition permits, inspect the other nostril and attempt to pass the nasogastric tube down this nostril. If unable to pass down this nostril, consult another health professional.

• As tube is passing through pharynx, patient begins to cough and shows signs of respiratory distress: Stop advancing the tube! The tube is most likely entering the trachea. Pull tube back into nasal area. Support patient as he/she regains normal breathing ability and composure. If patient feels that he/she can tolerate another attempt, ask patient to keep chin on chest and swallow as tube is advanced to help prevent the tube from entering the trachea. Begin to advance tube, watching for any signs of respiratory distress.

• No gastric contents can be aspirated: If patient is comatose, check oral cavity. If tube is in gastric area, small air boluses may need to be given until gastric contents can be aspirated.

SPECIAL CONSIDERATIONS

To promote patient safety when administering a tube feeding, be sure to do the following:

• To promote patient safety, check tube placement before administering any fluids, medications, or feedings. Use multiple techniques: x-ray, external length marking/measurement, pH testing, and aspirate characteristics.

• Some patients require a nasointestinal tube. To insert a nasointestinal tube:

  • Measure tube from tip of nose to ear lobe and from ear lobe to xiphoid process. Add 8” to 10” for intestinal placement. Mark tubing at desired point.

  • Place patient on his or her right side. Nasointestinal tube is usually placed in the stomach and allowed to advance through peristalsis through the pyloric sphincter (may take up to 24 hours).

  • Administer medications to enhance GI motility, such as metoclopramide (Reglan), if ordered.

  • Test pH of aspirate when tube has advanced to marked point to confirm placement in intestine. Confirm position by radiograph. Secure with tape once placement is confirmed.

  • Monitoring for carbon dioxide to determine nasogastric tube position and/or dislodgement has been investigated (May, 2007; Munera-Seeley, et al., 2008). This involves the use of a capnograph or a colorimetric end-tidal CO₂ detector to detect the presence of carbon dioxide, which would indicate tube positioning in the patient’s airway instead of the stomach. See the accompanying Evidence for Practice feature regarding the use of one of these tools.

Infant and Child Considerations

• Infants are obligate nose breathers; insertion of the tube via the mouth may be appropriate (orogastric tube) (Kyle, 2008).

• Age-specific equations are available to predict insertion distance and are the best method to determine insertion distance based on age and height for infants and children, 2 weeks to 19 years of age. Where age-specific prediction methods cannot be used, the next best choice is the nose or mouth to ear-mid-xiphoid-umbilicus span (Beckstrand et al., 2007). Refer to the following Evidence for Practice feature regarding the use of this method.
Inadvertent placement of nasogastric feeding tubes into the tracheopulmonary system during insertion and displacement at a time following initial insertion are potential life-threatening problems. The only absolutely reliable method to determine accurate placement is radiography. However, repeated radiographic testing is not practical or safe. Several methods of bedside testing, including evaluation of tube aspirate, measurement of aspirate pH, and measurement of exposed tube length, are in use; there is a continued need to strive for more conclusive methods to determine tube placement.


This study evaluated the use of a new commercial CO$_2$ sensor that was developed to assist in evaluating the placement of nasogastric feeding tubes. Nurses who performed placement of nasogastric feeding tubes completed questionnaires following each procedure. The nurses recorded the clinical methods used to determine proper insertion and, based on them, where the tube was located. The nurses then evaluated nasogastric feeding tube insertion with the CO$_2$ sensor. From the readings, they recorded where the tube was located. Confirmation of tube placement was performed radiographically. The authors of the study evaluated 424 nasogastric feeding tube insertions. Of these, 15 (3.5%) were incorrectly placed into the airway, and 409 were correctly placed into the stomach via the esophagus. The CO$_2$ sensor correctly assessed tube placement in 421 (99%) of the 424 cases. The authors of the study found the device to have a sensitivity of 86.7% and a specificity of 99.8%.

The CO$_2$ sensor is a helpful bedside tool to use in conjunction with clinical methods during nasogastric feeding tube insertions. Nurses should consider investigating the use of these devices for use in their individual clinical facilities.

An accurate external method for predicting the internal distance to the esophagogastric junction or to locations within the stomach in children is a necessary condition for correctly placed orogastric and nasogastric tubes, particularly in circumstances where radiographic visualization is not available. Does the common practice of measurement (earlobe to nose to xiphoid process) used for adults provide accurate placement for children?


Previous studies with small samples have indicated that commonly used distances give malplacements, either above the esophagogastric junction or below the body of the stomach, perhaps as much as 33% of the time. This study examined how well direct morphological distances commonly used for nasogastric or orogastric tube insertion and other methods perform as predictors of the internal distance to the targeted position for the (nasogastric) tube pores in the stomach. The nose-ear-xiphoid distance commonly used in nursing often gave estimates that were either shorter than that to the esophagogastric junction or longer than that to the distal margin of the body of the stomach. Age-specific methods for predicting the distance to the body of the stomach based on height, used in the study, gave highly accurate predictions of the internal distances; use in the study predicted the distances to the body of the stomach in 98.8% of children from 0.5 to 100 months of age and in 96.5% of children over 100 months of age.

Age specific equations are available to predict insertion distance and are the best method to determine insertion distance based on age and height for infants and children, 2 weeks to 19 years of age. Where age-specific prediction methods cannot be used, the next best choice is the nose or mouth to ear-mid-xiphoid-umbilicus span. Nurses should encourage the incorporation of these findings into facility policy and procedure, to ensure safe care for patients with these devices.
Administering a Tube Feeding

Depending on the patient’s physical and psychosocial condition and nutritional requirements, a feeding through the NG tube or other GI tube might be ordered. The steps for administering feedings are similar regardless of the tube used. Feeding can be provided on an intermittent or continuous basis. Intermittent feedings are delivered at regular intervals, using gravity for instillation or a feeding pump to administer the formula over a set period of time. Intermittent feedings might also be given as a bolus, using a syringe to instill the formula quickly in one large amount. Intermittent feedings are the preferred method, introducing the formula over a set period of time via gravity or pump. If the order calls for continuous feeding, an external feeding pump is needed to regulate the flow of formula. Continuous feedings permit gradual introduction of the formula into the GI tract, promoting maximal absorption. However, there is a risk of both reflux and aspiration with this method. Feeding intolerance is less likely to occur with smaller volumes. Hanging smaller amounts of feeding also reduces the risk for bacteria growth and contamination of feeding at room temperature (when using open systems).

The below procedure describes using open systems and a feeding pump; the skill variation at the end of the skill describes using a closed system.

**EQUIPMENT**
- Prescribed tube feeding formula at room temperature
- Feeding bag or prefilled tube feeding set
- Stethoscope
- Nonsterile gloves
- Additional PPE, as indicated
- Alcohol preps
- Disposable pad or towel
- Asepto or Toomey syringe
- Enteral feeding pump (if ordered)
- Rubber band
- Clamp (Hoffman or butterfly)
- IV pole
- Water for irrigation and hydration as needed
- pH paper
- Tape measure, or other measuring device

**ASSESSMENT**
Assess abdomen by inspecting for presence of distention, auscultating for bowel sounds, and palpating the abdomen for firmness or tenderness. If the abdomen is distended, consider measuring the abdominal girth at the umbilicus. If the patient reports any tenderness or nausea, exhibits any rigidity or firmness of the abdomen, and if there is an absence of bowel sounds, confer with physician before administering the tube feeding. Assess for patient and/or family understanding if appropriate for the rationale for the tube feeding and address any questions or concerns expressed by the patient and family members. Consult physician if needed for further explanation.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnoses based on the patient’s current status. The most common nursing diagnosis would be Imbalanced Nutrition, Less than Body Requirements. Additional nursing diagnoses may include:
- Risk for Aspiration
- Risk for Alteration in Nutrition
- Deficient Knowledge
- Risk for Body Image Disturbance
- Risk for Impaired Social Interaction
- Risk for Impaired Social Interaction

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when administering a tube feeding is that the patient will receive the tube feeding without complaints of nausea or episodes of vomiting. Additional expected outcomes may include the following: the patient demonstrates an increase in weight; the patient exhibits no signs and symptoms of aspiration; and the patient verbalizes knowledge related to tube feeding.
IMPLEMENTATION

ACTION

1. Assemble equipment. Check amount, concentration, type, and frequency of tube feeding on patient’s chart. Check expiration date of formula.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Explain the procedure to the patient and why this intervention is needed. Answer any questions as needed.

5. Assemble equipment on overbed table within reach.

6. Close the patient’s bedside curtain or door. Raise bed to a comfortable working position, usually elbow height of the caregiver (VISN 8, 2009). Perform key abdominal assessments as described above.

7. Position patient with head of bed elevated at least 30 to 45 degrees or as near normal position for eating as possible.

8. Put on gloves. Unpin tube from patient’s gown. Verify the position of the marking on the tube at the nostril. Measure length of exposed tube and compare with the documented length.

9. Attach syringe to end of tube and aspirate a small amount of stomach contents, as described in Skill 11-2 (Figure 1).

RATIONALE

This provides for organized approach to task. Checking ensures that correct feeding will be administered. Outdated formula may be contaminated.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

Explanation facilitates patient cooperation.

Organization facilitates performance of task.

Closing curtains or door provides for patient privacy. Having the bed at the proper height prevents back and muscle strain. Due to changes in patient’s condition, assessment is vital before initiating the intervention.

This position minimizes possibility of aspiration into trachea. Patients who are considered at high risk for aspiration should be assisted to at least a 45-degree position.

Gloves prevent contact with blood and body fluids. The tube should be marked with an indelible marker at the nostril. This marking should be assessed each time the tube is used to ensure the tube has not become displaced. Tube length should be checked and compared with this initial measurement, in conjunction with pH measurement and visual assessment of aspirate. An increase in the length of the exposed tube may indicate dislodgement (Bourgault, et al., 2007; Smeltzer et al., 2010).

The tube is in the stomach if its contents can be aspirated: pH of aspirate can then be tested to determine gastric placement. If unable to obtain specimen, reposition the patient and flush the tube with 30 mL of air. This action may be necessary several times. Current literature recommends that the nurse ensures proper placement of the NG tube by relying on multiple methods and not on one method alone.

FIGURE 1. Aspirating gastric contents.

(continued)
Administering a Tube Feeding

10. Check the pH as described in Skill 11-2.

11. Visualize aspirated contents, checking for color and consistency.

12. If it is not possible to aspirate contents; assessments to check placement are inconclusive; the exposed tube length has changed; or there are any other indications that the tube is not in place, check placement by x-ray.

13. After multiple steps have been taken to ensure that the feeding tube is located in the stomach or small intestine, aspirate all gastric contents with the syringe and measure to check for the residual amount of feeding in the stomach. Return the residual based on facility policy. Proceed with feeding if amount of residual does not exceed agency policy or the limit indicated in the medical record.

14. Flush tube with 30 mL of water for irrigation. Disconnect syringe from tubing and cap end of tubing while preparing the formula feeding equipment. Remove gloves.

15. Put on gloves before preparing, assembling and handling any part of the feeding system.


When Using a Feeding Bag (Open System)

a. Label bag and/or tubing with date and time. Hang bag on IV pole and adjust to about 12” above the stomach. Clamp tubing.

b. Check the expiration date of the formula. Cleanse top of feeding container with a disinfectant before opening it (Figure 2). Pour formula into feeding bag and allow solution to run through tubing. Close clamp.

c. Attach feeding setup to feeding tube, open clamp, and regulate drip according to the medical order, or allow feeding to run in over 30 minutes (Figure 3).

Rationale

Current research demonstrates that the use of pH is predictive of correct placement. The pH of gastric contents is acidic (less than 5.5). If patient is taking an acid-inhibiting agent, the range may be 4.0 to 6.0. The pH of intestinal fluid is 7.0 or higher. The pH of respiratory fluid is 6.0 or higher. This method will not effectively differentiate between intestinal fluid and pleural fluid.

The testing for pH before the next feeding in intermittent feedings is conducted since the stomach has been emptied of the feeding formula. However, if the patient is receiving continuous feedings, the pH measurement is not as useful, since the formula raises the pH.

Gastric fluid can be green with particles, off-white, or brown if old blood is present. Intestinal aspirate tends to look clear or straw-colored to a deep golden-yellow color. Also, intestinal aspirate may be greenish-brown if stained with bile. Respiratory or tracheobronchial fluid is usually off-white to tan and may be tinged with mucus. A small amount of blood-tinged fluid may be seen immediately after NG insertion.

The x-ray is considered the most reliable method for identifying the position of the NG tube.

Checking for residual before each feeding or every 4 to 6 hours during a continuous feeding according to institutional policy is implemented to identify delayed gastric emptying. Research suggests continuing the feedings with residuals up to 400 mL. If greater than 400 mL, confer with physician or hold feedings according to agency policy. For patients who are experiencing gastric dysfunction or decreased level of consciousness, feedings may be held for smaller residual amounts (<400 mL) (Bourgault et al., 2007; Keithley & Swanson, 2004; Metheny, 2008). Research findings are inconclusive on the benefit of returning gastric volumes to the stomach or intestine to avoid fluid or electrolyte imbalance, which has been accepted practice. Consult agency policy concerning this practice.

Flushing tube prevents occlusion. Capping the tube deters the entry of microorganisms and prevents leakage onto the bed linens.

Gloves prevent contact with blood and body fluids and deter transmission of contaminants to feeding equipment and/or formula.

Labeling date and time of first use allows for disposal within 24 hours, to deter growth of microorganisms. Proper feeding bag height reduces risk of formula being introduced too quickly.

Cleansing container top with alcohol minimizes risk for contaminants entering feeding bag (Padula, et al., 2004). Formula displaces air in tubing.

Introducing formula at a slow, regular rate allows the stomach to accommodate to the feeding and decreases GI distress.
**ACTION**

d. Add 30 to 60 mL (1–2 oz) of water for irrigation to feeding bag when feeding is almost completed and allow it to run through the tube (Figure 4).

e. Clamp tubing immediately after water has been instilled. Disconnect feeding setup from feeding tube. Clamp tube and cover end with cap (Figure 5).

**RATIONALE**

Water rinses the feeding from the tube and helps to keep it patent.

Clamping the tube prevents air from entering the stomach. Capping the tube deters entry of microorganisms and covering end of tube protects patient and linens from fluid leakage from tube.

---

**When Using a Large Syringe (Open System)**

a. Remove plunger from 30- or 60-mL syringe (Figure 6).

b. Attach syringe to feeding tube, pour premeasured amount of tube feeding formula into syringe (Figure 7), open clamp, and allow food to enter tube. Regulate rate, fast or slow, by height of the syringe. Do not push formula with syringe plunger.

c. Add 30 to 60 mL (1–2 oz) of water for irrigation to syringe (Figure 8) when feeding is almost completed, and allow it to run through the tube.

Introducing the formula at a slow, regular rate allows the stomach to accommodate to the feeding and decreases GI distress. The higher the syringe is held, the faster the formula flows.

Water rinses the feeding from the tube and helps to keep it patent.

*(continued)*
d. When syringe has emptied, hold syringe high and disconnect from tube. Clamp tube and cover end with cap.

By holding syringe high, the formula will not backflow out of tube and onto patient. Clamping the tube prevents air from entering the stomach. Capping end of tube deters entry of microorganisms. Covering the end protects patient and linens from fluid leakage from tube.

When Using an Enteral Feeding Pump

a. Close flow-regulator clamp on tubing and fill feeding bag with prescribed formula. Amount used depends on agency policy. Place label on container with patient’s name, date, and time the feeding was hung.

b. Hang feeding container on IV pole. Allow solution to flow through tubing.

c. Connect to feeding pump following manufacturer’s directions. Set rate (Figure 9). Maintain the patient in the upright position throughout the feeding. If the patient needs to temporarily lie flat, the feeding should be paused. The feeding may be resumed after the patient’s position has been changed back to at least 30 to 45 degrees.

Closing clamp prevents formula from moving through tubing until nurse is ready. Labeling date and time of first use allows for disposal within 24 hours, to deter growth of microorganisms.

This prevents air from being forced into the stomach or intestines.

Feeding pumps vary. Some of the newer pumps have built-in safeguards that protect the patient from complications. Safety features include cassettes that prevent free-flow of formula, automatic tube flush, safety tips that prevent accidental attachment to an IV setup, and various audible and visible alarms. Feedings are started at full strength rather than diluting the feeding, which was recommended previously. A smaller volume, 10 to 40 mL, of feeding infused per hour and gradually increased has been shown to be more easily tolerated by patients.
ACTION

d. **Check placement of tube and gastric residual every 4 to 6 hours.**

RATIONALE

Checking placement verifies the tube has not moved out of the stomach. Checking gastric residual (outlined in Step 7) monitors absorption of the feeding and prevents distention, which could lead to aspiration. However, presence of large amounts of residual, such as more than 250 to 400 mL, should not be the sole criteria for stopping the enteral feeding (Bourgault, et al., 2007; Metheny, 2008).

![Setting up feeding pump with feeding bag and primed tubing.](image)

17. Observe the patient’s response during and after tube feeding and assess the abdomen at least once a shift.

18. **Have patient remain in upright position for at least 1 hour after feeding.**


20. Put on gloves. Wash and clean equipment or replace according to agency policy. Remove gloves.

21. Remove additional PPE, if used. Perform hand hygiene.

EVALUATION

The expected outcome is achieved when the patient receives the ordered tube feeding without complaints of nausea or episodes of vomiting. The patient demonstrates an increase in weight; the patient remains free of any signs and symptoms of aspiration; and the patient voices knowledge related to tube feeding.

(continued)
Administering a Tube Feeding  

**DOCUMENTATION Guidelines**

Document the type of nasogastric tube or gastrostomy/jejunostomy tube that is present. Record the criteria that were used to confirm proper placement before feeding was initiated, such as the tube length in inches or centimeters compared to the length on initial insertion. Document the aspiration of gastric contents and pH of the gastric contents when intermittent feeding is used. Note the components of the abdominal assessment, such as observation of the abdomen, presence of distention or firmness, and presence of bowel sounds. Include subjective data such as any reports from the patient such as abdominal pain or nausea or any other patient response. Record the amount of residual volume that was obtained. Document the position of the patient, the type of feeding, and the method and the amount of feeding. Include any relevant patient teaching.

**Sample Documentation**

10/29/12 101S Position of NG tube was compared with initial measurement on insertion. Abdomen nondistended and soft; patient denies pain or nausea. HOB raised to 45 degrees. Thirty (30) mL residual aspirated prior to feeding; pH 3.9. Aspirate returned to stomach; aspirate yellow with dark flecks. 150 mL of (Jevity 1.2 Cal.) administered via bolus feeding. Tube flushed with 60 mL water with ease. Patient instructed to call for nurse for pain or nausea or other concerns related to feeding. 

--- S. Essner, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Tube is found not to be in stomach or intestine:** Tube must be in stomach before feeding. If tube is in esophagus, patient is at increased risk for aspiration. See Skill 11-2 for steps to replace tube.
- **When checking for residual, the nurse aspirates a large amount:** Before discarding or replacing residue, check with the physician and agency policy. Replacing a large amount may increase patient's risk for vomiting and aspiration, while discarding a large amount may increase patient's risk for metabolic alkalosis. At times, the physician may instruct the nurse to replace half of the residual and recheck in a set amount of time.
- **Patient complains of nausea after tube feeding:** Ensure that head of bed remains elevated and that suction equipment is at bedside. Check medication record to see if any antiemetics have been ordered for patient. Consider notifying the physician for an order for an antiemetic.
- **When attempting to aspirate contents, the nurse notes that tube is clogged:** Most obstructions are caused by coagulation of formula. Try using warm water and gentle pressure to remove clog. Carbonated sodas, such as Coca-Cola, and meat tenderizers have not been shown effective in removing clogs in feeding tubes. Never use a stylet to unclog tubes. Tube may have to be replaced. To prevent clogs, ensure that adequate flushing is completed after feedings.

**SPECIAL CONSIDERATIONS**

- Checking for the residual amount of feeding in the stomach is explained in Step 7, Skill 11-3. Research suggests continuing the feedings with residuals up to 400 mL. If greater than 400 mL, confer with physician or hold feedings according to agency policy. For patients who are experiencing gastric dysfunction or decreased level of consciousness, feedings may be held for smaller residual amounts (<400 mL) (Bourgault, et al., 2007; Keithley & Swanson, 2004; Metheny, 2008). Also, research findings are inconclusive on the benefit of returning gastric volumes to the stomach or intestine to avoid fluid or electrolyte imbalance, which has been accepted practice. Consult agency policy concerning this practice. Some researchers point out that high residual volumes are not indicative of intolerance to the tube feeding. In contrast, low residual volumes do not guarantee that patients are tolerating enteral tube feedings and are not at risk for aspiration (McClave et al., 2005). Monitoring for trends in gradually increasing amounts of residual volumes and assessing for other signs of intolerance such as gastric pain or distention should be implemented (Metheny, 2008).
- When the patient with dementia and/or family is deciding on whether to agree to tube feeding nutrition, inform them that research is recommending that tube feedings not be used for this population of patients since they do not increase survival or prevent malnutrition or aspiration. It is suggested to use such methods as increasing feeding assistance and changing food consistency, as well as respecting patient preferences, as needed (American Dietetic Association [ADA], 2008).
Skill Variation  Using a Prefilled Tube-feeding Set (Closed System)

Prefilled tube-feeding solutions, which are considered closed systems, are frequently used to provide patient nourishment (Figure A). Closed systems contain sterile feeding solutions in ready-to-hang containers. This method reduces the opportunity for bacterial contamination of the feeding formula. In general, these prefilled feedings are administered via an enteral pump.

1. Verify the medical order.
2. Gather all equipment, checking the feeding solution and container for correct solution and expiration date. Label with patient’s name, type of solution, and prescribed rate.
3. Perform hand hygiene.
4. Identify the patient and explain the procedure.

5. Put on gloves and additional PPE, as indicated.
6. Ensure the correct placement of the feeding tube through checking marking on tube at nose (if NG tube), checking length of exposed tube, aspiration of stomach contents, and checking for gastric or intestinal pH.
7. Check for residual amount of feeding in the stomach and return residual as ordered.
8. Flush tube with 30 mL of water.
9. Put on nonsterile gloves and remove screw on cap, and attach administration setup with drip chamber and tubing.
10. Hang feeding container on IV pole and connect to feeding pump, allowing solution to flow through tubing, following manufacturer’s directions.
11. Attach the feeding setup to the patient’s feeding tube.
12. Open the clamp of the patient’s feeding tube.
13. Turn on the pump.
14. Set the pump at the prescribed rate of flow and remove the nonsterile gloves.
15. Observe the patient’s response during the tube feeding.
16. Continue to assess the patient for signs and symptoms of gastrointestinal distress, such as nausea, abdominal distention, or absence of bowel sounds.
17. Have patient remain in the upright position throughout the feeding and for at least 1 hour after feeding. If patient’s position needs to be changed to a supine position or turned in bed, pause the feeding pump during this time.
18. After the prescribed amount of feeding has been administered or according to agency policy, turn off the pump, put on nonsterile gloves, clamp the feeding tube, and disconnect the feeding tube from the feeding set tube, capping the end of the feeding set.
19. Draw up 30 to 60 mL of water using a syringe.
20. Attach the syringe to the feeding tube, unclamp the feeding tube, and instill the 30 to 60 mL of water into the feeding tube.
21. Clamp the feeding tube.
22. Remove equipment according to agency policy.
23. Provide for any patient needs.
24. Remove gloves and additional PPE, if used. Perform hand hygiene.

Prefilled tube feedings in plastic containers and ready-to-use feeding in a can. (Reprinted with permission from Abbott Laboratories, Ross Products Division.)
Administering a Tube Feeding

**EVIDENCE FOR PRACTICE**


Practice alerts are directives from AACN that are supported by authoritative evidence to ensure excellence in practice and a safe and humane work environment. These directives provide guidance and standardize practice, as well as identify/inform about new advances and trends. The AACN has provided a directive regarding best practice for verification of feeding tube placement. Expected practice includes radiographic confirmation of correct tube placement on all critically ill patients who are to receive feedings or medications via blindly inserted gastric or small bowel tubes prior to initial use. The tube’s exit site from the nose or mouth should be marked and length documented immediately after radiographic confirmation of correct tube placement. The mark should be observed routinely to assess for a change in length of the external portion of the tube. Bedside techniques to assess tube location should be used at regular intervals to determine if the tube has remained in its intended position. These bedside techniques include measuring the pH and observing the appearance of fluid withdrawn from the tube.

Removing a Nasogastric Tube

When the NG tube is no longer necessary for treatment, the physician will order the tube to be removed. The NG tube is removed as carefully as it was inserted, to provide as much comfort as possible for the patient and to prevent complications. When the tube is removed, the patient must hold his or her breath to prevent aspiration of any secretions or fluid left in the tube as it is removed.

**EQUIPMENT**

- Tissues
- 50-mL syringe (optional)
- Nonsterile gloves
- Additional PPE, as indicated
- Stethoscope
- Disposable plastic bag
- Bath towel or disposable pad
- Normal saline solution for irrigation (optional)
- Emesis basin

**ASSESSMENT**

Perform an abdominal assessment by inspecting for presence of distention, auscultating for bowel sounds, and palpating the abdomen for firmness or tenderness. If the abdomen is distended, consider measuring the abdominal girth at the umbilicus. If the patient reports any tenderness or nausea, exhibits any rigidity or firmness with distention, and if there is an absence of bowel sounds, confer with physician before discontinuing the NG tube.

Also assess any output from the NG tube, noting amount, color, and consistency.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current status. Possible nursing diagnoses may be Readiness for Enhanced Nutrition and Risk for Aspiration.

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when removing an NG tube is that the tube is removed with minimal discomfort to the patient, and the patient maintains an adequate nutritional intake. In addition, the abdomen remains free from distention and tenderness.
IMPLEMENTATION

**ACTION**

1. Check medical order for removal of NG tube.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Explain the procedure to the patient and why this intervention is warranted. Describe that it will entail a quick few moments of discomfort. Perform key abdominal assessments as described above.
5. Pull the patient’s bedside curtain. Raise bed to a comfortable working position, usually elbow height of the caregiver (VISN 8, 2009). Assist the patient into a 30- to 45-degree position. Place towel or disposable pad across patient’s chest (Figure 1). Give tissues and emesis basin to patient.
7. Check placement (as outlined in Skill 11-2) and attach syringe and flush with 10 mL of water or normal saline solution (optional) or clear with 30 to 50 mL of air (Figure 2).
8. Clamp tube with fingers by doubling tube on itself (Figure 3). Instruct patient to take a deep breath and hold it. Quickly and carefully remove tube while patient holds breath. Coil the tube in the disposable pad as you remove from the patient.

**RATIONALE**

This ensures correct implementation of physician’s order. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

Patient cooperation is facilitated when explanations are provided. Due to changes in patient’s condition, assessment is vital before initiating intervention.

Provides for privacy. Appropriate working height facilitates comfort and proper body mechanics for the nurse. Towel or pad protects patient from contact with gastric secretions. Emesis basin is helpful if patient vomits or gags. Tissues are necessary if patient wants to blow his or her nose when tube is removed. Gloves prevent contact with blood and body fluids. Disconnecting tube from suction and the patient allows for its unrestricted removal. Air or saline solution clears the tube of secretions, feeding, or debris.

Clamping prevents drainage of gastric contents into the pharynx and esophagus. The patient holds their breath to prevent accidental aspiration of gastric secretions in tube. Careful removal minimizes trauma and discomfort for patient. Containing the tube in a towel while removing prevents leakage onto the patient.

This prevents contamination with microorganisms. Follow the biohazard policy of the institution.

(continued)
UNIT II Promoting Healthy Physiologic Responses

Skill - 11-4 Removing a Nasogastric Tube continued

10. Offer mouth care to patient and facial tissue to blow nose. Lower the bed and assist the patient to a position of comfort as needed.
11. Remove equipment and raise side rail and lower bed.
12. Put on gloves and measure the amount of nasogastric drainage in the collection device and record on output flow record, subtracting irrigant fluids if necessary (Figure 4). Add solidifying agent to nasogastric drainage according to hospital policy.

RATIONALE
These interventions promote patient comfort.
Promotes patient comfort and safety.
Irrigation fluids are considered intake. To obtain the true nasogastric drainage, irrigant fluid amounts are subtracted from the total nasogastric drainage. Nasogastric drainage is recorded as part of the output of fluids from the patient. Solidifying agents added to liquid nasogastric drainage facilitate safe biohazard disposal.

13. Remove additional PPE, if used. Perform hand hygiene.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

FIGURE 3. Doubling tube on itself.

FIGURE 4. Measuring nasogastric drainage collection device.

EVALUATION
The expected outcome is met when the patient experiences minimal discomfort and pain on NG tube removal. In addition, the patient’s abdomen remains free from distention and tenderness, and the patient verbalizes measures to maintain an adequate nutritional intake.

DOCUMENTATION
Document assessment of the abdomen. If an abdominal girth reading was obtained, record this measurement. Document the removal of the nasogastric tube from the naris where it had been placed. Note if there is any irritation to the skin of the naris. Record the amount of NG drainage in the suction container on the patient’s intake-and-output record as well as the color of the drainage. Record any pertinent teaching, such as instruction to patient to notify nurse if he/she experiences any nausea, abdominal pain, or bloating.

Sample Documentation
10/29/12 1320 NG tube removed from L naris without incident. 600 mL of dark brown liquid emptied from nasogastric tube. Patient’s abdomen is 66 cm; abdomen is soft, non-tender with hypoactive bowel sounds in all 4 quadrants.

—S. Essner, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS
• Within 2 hours after NG tube removal, patient’s abdomen is showing signs of distention: Notify physician. Physician may order nurse to replace NG tube.
• Epistaxis occurs with removal of NG tube: Occlude both nares until bleeding has subsided. Ensure that patient is in upright position. Document epistaxis in patient’s medical record.
CHAPTER 11 Nutrition

When enteral feeding is required for a long-term period, an enterostomal tube may be placed through an opening created into the stomach (gastrostomy) or into the jejunum (jejunostomy) (Smeltzer, et al., 2010). Placement of a tube into the stomach can be accomplished by a surgeon or gastroenterologist via a percutaneous endoscopic gastrostomy (PEG) or a surgically (open or laparoscopically) placed gastrostomy tube. PEG tube insertion is often used because, unlike a traditional, surgically placed gastrostomy tube, it usually does not require general anesthesia. Use of a PEG tube or other type of gastrostomy tube requires an intact, functional GI tract. Providing care at the insertion site is a nursing responsibility.

EQUIPMENT
- Nonsterile gloves
- Additional PPE, as indicated
- Washcloth, towel, and soap
- Cotton-tipped applicators
- Sterile saline solution
- Gauze (if needed)

ASSESSMENT
Assess gastrostomy or jejunostomy tube site, noting any drainage, skin breakdown, or erythema. Measure the length of exposed tube, comparing with initial measurement after insertion. Alternately, the tube may be marked at the skin with indelible marker; mark should be at skin level at insertion site. Check to ensure that the tube is securely stabilized and has not become dislodged. Also, assess the tension of the tube. If there is not enough tension, the tube may leak gastric or intestinal drainage around exit site. If the tension is too great, the internal anchoring device may erode through the skin.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnoses based on the patient’s current status. Possible nursing diagnoses may include:
- Imbalanced Nutrition, Less than Body Requirements
- Impaired Skin Integrity
- Risk for Infection
- Deficient Knowledge
- Nausea
- Alteration in Comfort

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when caring for a gastrostomy tube is that the patient ingests an adequate diet and exhibits no signs and symptoms of irritation, excoriation, or infection at the tube insertion site. Also, that the patient verbalizes little discomfort related to tube placement. In addition, the patient will be able to verbalize the care needed for the gastrostomy tube.

IMPLEMENTATION

ACTION
1. Assemble equipment. Verify the medical order or facility policy and procedure regarding site care.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Explain the procedure to the patient and why this intervention is needed. Answer any questions as needed.
5. Assess patient for presence of pain at the tube insertion site. If pain is present, offer patient analgesic medication per physician’s order and wait for medication absorption before beginning insertion site care.

RATIONALE
- Assembling equipment provides for organized approach to task. Verification ensures patient receives correct intervention.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- Explanation facilitates patient cooperation.
- Feeding tubes can be uncomfortable, especially the first few days after insertion. Analgesic medication may permit the patient to tolerate the insertion site care more easily. After the first few days, it has been reported that the need for pain medication decreases.

(continued)
6. Pull the patient’s bedside curtain. Raise bed to a comfortable working position, usually elbow height of the caregiver (VISN 8, 2009).

7. Put on gloves. If gastrostomy tube is new and still has sutures holding it in place, dip cotton-tipped applicator into sterile saline solution and gently clean around the insertion site, removing any crust or drainage (Figure 1). Avoid adjusting or lifting the external disk for the first few days after placement except to clean the area. If the gastric tube insertion site has healed and the sutures are removed, wet a washcloth and apply a small amount of soap onto washcloth. Gently cleanse around the insertion, removing any crust or drainage (Figure 2). Rinse site, removing all soap.

Rationale

Provide for privacy. Appropriate working height facilitates comfort and proper body mechanics for the nurse.

Cleaning new site with sterile saline solution prevents the introduction of microorganisms into the wound. Crust and drainage can harbor bacteria and lead to skin breakdown. Removing soap helps to prevent skin irritation. If able, the patient may shower and cleanse the site with soap and water.

8. Pat skin around insertion site dry.

9. If the sutures have been removed, gently rotate the guard or external bumper 90 degrees at least once a day (Figure 3). Assess that the guard or external bumper is not digging into the surrounding skin. Avoid placing any tension on the feeding tube.

Rationale

Drying the skin thoroughly prevents skin breakdown. Rotation of the guard or external bumper prevents skin breakdown and pressure ulcers. The risk of dislodgement is decreased when the tube has an external anchoring or bumper device.
ACTION

10. Leave the site open to air unless there is drainage. If drainage is present, place one thickness of precut gauze pad or drain sponge under the external bumper and change as needed to keep the area dry. Use a skin protectant or substance such as zinc oxide to prevent skin breakdown.

11. Remove gloves. Lower the bed and assist the patient to a position of comfort as needed.

12. Remove additional PPE, if used. Perform hand hygiene.

RATIONALE

The digestive enzymes from the gastric secretions may cause skin breakdown. Under normal conditions, expect only a minimal amount of drainage on a feeding tube dressing. Increased amounts of drainage should be explored for cause such as a possible gastric fluid leak.

Removing gloves reduces the risk for infection transmission and contamination of other items. Lowering bed and assisting patient ensure patient safety and comfort.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

EVALUATION

The expected outcome is met when the patient exhibits a clean, dry, intact gastrostomy tube site without evidence of irritation, excoriation, or infection. Other expected outcomes may include the following: the patient verbalizes no pain when guard is rotated; skin remains pink without any sign of skin breakdown; and the patient participates in care measures.

DOCUMENTATION

Guidelines

Document the care that was given, including the substance used to cleanse the tube site. Record the condition of the site, including the surrounding skin. Note if any drainage was present, recording the amount and color. Note the rotation of the guard. Comment on the patient’s response to the care, if the patient experienced any pain, and if an analgesic was given. Record any patient instruction that was given.

Sample Documentation

10/10/12 1145 Gastrostomy tube site cleansed with soap and water. Guard rotated. Skin surrounding site is pink without any signs of skin breakdown. Small amount of clear crust noted on tube. Patient tolerated without incident. Wife at bedside, actively participating in tube care.

—S. Essner, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Gastrostomy tube is leaking large amount of drainage: Check tension of tube. If there is a large amount of slack between the internal guard and the external bumper, drainage can leak out of site. Apply gentle pressure to tube while pressing the external bumper closer to the skin. If the tube has an internal balloon holding it in place (similar to a urinary catheter balloon), check to make sure that the balloon is inflated properly.

• Skin irritation is noted around insertion site: If the skin is erythematous and appears to be broken down, the culprit could be leakage of gastric fluids from site. Gastric fluids have a low pH and are very acidic. Stop the leakage, as described above, and apply a skin barrier. If the skin has a patchy, red rash, the cause could be candidiasis (yeast). Notify the physician for an order to apply an antifungal powder. Ensure that the site is kept dry.

• Site appears erythematous and patient complains of pain at site: Notify physician; patient could be developing cellulitis at the site.

SPECIAL CONSIDERATIONS

General Considerations

• Do not place a dressing between the skin and external fixation device unless drainage is present. Change the dressing immediately when soiled, to prevent skin complications.

• If length of exposed tube has changed or marking on tube is not visible, do not use the tube. Notify the patient’s primary care provider of the finding.

Home Care Considerations

• Instruct patients on appropriate actions if tube comes out. In the event the gastrostomy tube is pulled out, teach the patient to clean the area with water, cover the opening with a clean dressing, tape in place, and call the primary care provider immediately (Tracey & Patterson, 2006).
ENHANCE YOUR UNDERSTANDING

Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Basic Case Studies: Claudia Tran, 961; Kate Townsend, 964
- Advanced Case Studies: Cole McKean, 983; Robert Espinoza, 987

Developing Critical Thinking Skills

1. Ms. Williams tells the nurse that she hates hospital food and is too tired to eat. How can the nurse help Ms. Williams maintain her nutritional intake while recovering from her stroke?

2. Mr. Mason confides he is having ‘a lot of pain’ in his throat and his nose feels ‘really sore’. What assessments and nursing interventions should be a part of Mr. Mason’s nursing care while he has the nasogastric tube?

3. The nurse is responsible for providing information to Cole and his family regarding home management of his gastrostomy tube and tube feedings. What information will the nurse include in the patient teaching?

Suggested Answers for Developing Critical Thinking Skills

1. Explore the patient’s usual food preferences and habits. Choose foods that the patient prefers from facility menus. In addition, encourage Ms. Williams’ family to bring favorite foods from home. Food choices should focus on foods that are easy to eat and nutrient dense. Provide rest periods before meal times, so she is not overly tired. Assist the patient to a comfortable position for meals, help her with hand hygiene, and ensure she has clean dentures in place, and her glasses, as appropriate. Encourage her family to visit during meal time, to provide as normal a social environment as possible. Cut food and open packages as necessary, to limit the amount of exertion by the patient. Suggest she eat small portions, keeping some food items to snack on as the day progresses. Frequent small servings are not as tiring. Allow enough time for the patient to adequately chew and swallow the food. The patient may need to rest for short periods during eating. If Ms. Williams is agreeable, feed her a portion of the meal, to avoid overtiring.

2. Assess the patient’s level of comfort every four hours and prn. Offer analgesics as prescribed. Offer oral hygiene at least every four hours or more often. Discuss the potential for topical analgesic, such as analgesic throat spray, with the patient’s physician. Reassess pain after interventions. Assess the patient’s oral and nasal mucous membranes, as well as nasal skin, at least every shift. Ensure the tape anchoring the tube is not pulled taut, creating pressure on the nose. Retape/secure NG tube with new commercially prepared device or tape every 24 hours; clean skin thoroughly and apply skin barrier. Retape in a slightly different position to prevent excessive pressure in one area of nostril.

3. Patients who are caring for a gastrostomy tube at home should understand the care of the tube, tube site, nutritional feeding routine, and potential adverse effects, with the accompanying actions. Provide Cole and his family with the date his tube was placed, the procedure used to place the tube, the tube size, how the tube is anchored, and the calibration measurement at skin level or the length of the external tube. Discuss, provide written information, and obtain a return demonstration for the care of the tube and tube site, as well as the feeding procedure. Teaching should include the formula type, frequency, rate of infusion, checking tube placement, and checking gastric residual, based on physician direction. Review infection control measures, such as hand washing before starting, refrigerating formula between use, disposing of unused formula after 24 hours, and only measuring out four hours of formula at a time. The length of the tube or calibration mark at the skin should be checked prior to each feeding or use of the tube. Cole should be in a sitting position for the feeding and for one hour afterward. Skin care for tube site includes washing the area with the cleansing agent identified by the physician or facility policy, rinsing and patting dry. Cole should assess the site daily for swelling, redness, or yellow/green drainage. Cole and his family should verbalize an understanding of these instructions, as well as a knowledge of signs and symptoms that should be reported to their physician. These include the presence of nausea or vomiting, pain, fever, and residual in excess of identified limits. Cole and his family should also understand proper procedure if the gastrostomy tube should come out or become dislodged.

Taylor Suite Resources

The Taylor Suite offers these additional sources to enhance learning and facilitate understanding of this chapter:

- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Nutrition
- Fundamentals of Nursing: Chapter 36, Nutrition
CHAPTER 11 Nutrition

BIBLIOGRAPHY


UNIT II Promoting Healthy Physiologic Responses


FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills needed to care for the following patients:

**Ralph Bellows**, age 73 years, has been admitted with a stroke. Due to incontinence and skin breakdown, Ralph’s nurse has decided to include the application of a condom catheter in his plan of care.

**Grace Halligan**, age 24, is pregnant and has been placed on bed rest. She needs to void but cannot get out of bed.

**Mike Wimmer**, age 36, receives peritoneal dialysis. Mike has noticed that the insertion site around his catheter is becoming tender and reddened.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Assist with the use of a bedpan.
2. Assist with use of a urinal.
3. Assist with use of a bedside commode.
5. Apply an external condom catheter.
7. Catheterize a male patient’s urinary bladder.
8. Remove an indwelling urinary catheter.
10. Administer closed continuous-bladder irrigation.
11. Empty and change a stoma appliance on an ileal conduit.
12. Care for a suprapubic urinary catheter.
13. Care for a peritoneal dialysis catheter.
14. Care for hemodialysis access.

KEY TERMS

**arteriovenous fistula**: a surgically created passage connecting an artery and a vein, used in hemodialysis

**arteriovenous graft**: a surgically created connection between an artery and vein using synthetic material; used in hemodialysis

**bruit**: a sound caused by turbulent blood flow

**external condom catheter**: soft, pliable sheath made of silicone material, applied externally to the penis, connected to drainage tubing and a collection bag

**fenestrated**: having a window-like opening
This chapter covers skills that the nurse may use to promote urinary elimination. An assessment of the urinary system is required as part of the assessment related to many of the skills. See Fundamentals Review 12-1 for a review of the male and female genitourinary tract. Fundamentals Review 12-2 summarizes factors that affect urinary elimination. The patient who has an indwelling catheter requires special care. Care of the patient with an indwelling catheter is summarized in Fundamentals Review 12-3.

**KEY TERMS**

- **hemodialysis:** removal from the body, by means of blood filtration, of toxins and fluid that are normally removed by the kidneys
- **ileal conduit:** a surgical diversion formed by bringing the ureters to the ileum; urine is excreted through a stoma
- **indwelling urethral catheter (retention or Foley catheters):** a catheter (tube) through the urethra into the bladder for the purpose of continuous drainage of urine; a balloon is inflated to ensure that the catheter remains in the bladder once it is inserted
- **intermittent urethral catheter (straight catheter):** a catheter through the urethra into the bladder to drain urine for a short period of time (5 to 10 minutes)
- **peritoneal dialysis:** removal of toxins and fluid from the body by the principles of diffusion and osmosis; accomplished by introducing a solution (dialysate) into the peritoneal cavity
- **peritonitis:** inflammation of the peritoneal membrane
- **personal protective equipment (PPE):** equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear
- **sediment:** precipitate found at the bottom of a container of urine
- **stoma:** artificial opening on the body surface
- **suprapubic urinary catheter:** a urinary catheter surgically inserted through a small incision above the pubic area into the bladder
- **symphysis pubis:** the anterior midline junction of the pubic bones; the bony projection under the pubic hair
- **thrill:** palpable feeling caused by turbulent blood flow
- **hemodialysis:** removal from the body, by means of blood filtration, of toxins and fluid that are normally removed by the kidneys
- **ileal conduit:** a surgical diversion formed by bringing the ureters to the ileum; urine is excreted through a stoma
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The main components of the urinary tract are the kidneys, ureters, bladder, and urethra. The average female urethra is 1.5 to 2.5 inches (3.7 to 6.2 cm) long; the average male urethra is 7 to 8 inches (18 to 20 cm) long. The male urethra is divided into three segments: cavernous, membranous, and prostatic. The average age at which men begin to have prostatic enlargement is 50.
Numerous factors affect the amount and quality of urine produced by the body and the manner in which it is excreted.

### EFFECTS OF AGING

- Diminished ability of kidneys to concentrate urine may result in nocturia.
- Decreased bladder muscle tone may reduce the capacity of the bladder to hold urine, resulting in increased frequency of urination.
- Decreased bladder contractility leading to urine retention and stasis with an increased risk of urinary tract infection.
- Neuromuscular problems, degenerative joint problems, alterations in thought processes, and weakness may interfere with voluntary control of urination and the ability to reach a toilet in time.

### FOOD AND FLUID INTAKE

- Dehydration leads to increased fluid reabsorption by the kidneys, leading to decreased and concentrated urine production.
- Fluid overload leads to excretion of large quantity of dilute urine.
- Consumption of caffeine-containing beverages (e.g., cola, coffee, tea) leads to increased urine production due to their diuretic effect.
- Consumption of alcoholic beverages leads to increased urine production due to their inhibition of antidiuretic hormone release.
- Ingestion of foods high in water content may increase urine production.
- Ingestion of foods and beverages high in sodium content leads to decreased urine formation due to sodium and water reabsorption and retention.
- Ingestion of certain foods (e.g., asparagus, onions, beets) may lead to alterations in the odor or color of urine.

### PSYCHOLOGICAL VARIABLES

- Individual, family, and sociocultural variables may influence voiding habits.
- Patients may view voiding as a personal and private act. The need to ask for assistance may lead to embarrassment and/or anxiety.
- Stress may lead to voiding of smaller amounts of urine at more frequent intervals.
- Stress may lead to difficulty emptying the bladder due to its effects on relaxation of perineal muscles and the external urethral sphincter.

### ACTIVITY AND MUSCLE TONE

- Regular exercise increases metabolism and optimal urine production and elimination.
- Prolonged periods of immobility may lead to poor urinary control and urinary stasis due to decreased bladder and sphincter tone.
- Use of indwelling urinary catheters leads to loss of bladder tone because the bladder muscle is not being stretched by filling with urine.
- Childbearing, muscle atrophy related to menopausal hormonal changes, and trauma-related muscle damage lead to decreased muscle tone.

### PATHOLOGIC CONDITIONS

- Congenital urinary tract abnormalities, polycystic kidney disease, urinary tract infection, urinary calculi (kidney stones), hypertension, diabetes mellitus, gout, and certain connective tissue disorders lead to altered quantity and quality of urine.
- Diseases that reduce physical activity or lead to generalized weakness (e.g., arthritis, Parkinson’s disease, degenerative joint disease) interfere with toileting.
- Cognitive deficits and psychiatric conditions may interfere with ability or desire to control urination voluntarily.
- Fever and diaphoresis (profuse perspiration) lead to conservation of body fluids.
- Other pathologic conditions, such as congestive heart failure, may lead to fluid retention and decreased urine output.
- High blood-glucose levels, such as with diabetes mellitus, may lead to increased urine output due to osmotic diuresis.

### MEDICATIONS

- Abuse of analgesics, such as aspirin or ibuprofen (Advil) can cause kidney damage (nephrotoxic).
- Use of some antibiotics, such as gentamicin, can cause kidney damage.
- Use of diuretics can lead to moderate to severe increases in production and excretion of dilute urine, related to their prevention of water and certain electrolyte reabsorption in the renal tubules.
- Use of cholinergic medications may lead to increased urination due to stimulation of detrusor muscle contraction.
- Use of some analgesics and tranquilizers interferes with urination due to the diminished effectiveness of the neural reflex for voiding because of suppression of the central nervous system.

Use of certain drugs causes changes to the color of urine. Anticoagulants may cause hematuria (blood in the urine) or a pink or red color. Diuretics can lighten the color of urine to pale yellow. Phenazopyridine (Pyridium) can cause orange or orange-red urine. Amitriptyline (Elavil) and B-complex vitamins can cause green or blue-green urine. Levodopa (L-dopa) and injectable iron compounds can cause brown or black urine.
Fundamentals Review 12-3

GUIDELINES FOR CARE OF THE PATIENT WITH AN INDWELLING CATHETER

- Use an indwelling catheter only when necessary.
- Employ strict hand hygiene principles.
- Use sterile technique when inserting a catheter.
- Secure the catheter properly to the patient’s thigh or abdomen after insertion.
- Maintain a closed system whenever possible.
- If necessary, obtain urine samples using aseptic technique via a closed system.
- Keep the catheter free from obstruction to maintain free flow to the urine.
- Use the smallest appropriate-size catheter.
- Avoid irrigation unless needed to relieve or prevent obstruction.
- Ensure that patient maintains adequate fluid intake.
- Empty the drainage bag when half to two-thirds full or every 3 to 6 hours.
- Clean drainage bags daily using a commercial cleaning product or vinegar solution (1 part vinegar to 3 parts water).
- Provide daily routine personal hygiene as outlined in Chapter 7, Hygiene; there is no need to apply antibiotic ointment or betadine to the urethral meatus.

Skill · 12-1 Assisting With the Use of a Bedpan

Patients who cannot get out of bed because of physical limitations or physician’s orders need to use a bedpan or urinal for voiding. Male patients confined to bed usually prefer to use the urinal for voiding and the bedpan for defecation; female patients usually prefer to use the bedpan for both. Many patients find it difficult and embarrassing to use the bedpan. When a patient uses a bedpan, promote comfort and normalcy and respect the patient’s privacy as much as possible. Be sure to maintain a professional manner. In addition, provide skin care and perineal hygiene after bedpan use.

Regular bedpans have a rounded, smooth upper end and a tapered, open lower end. The upper end fits under the patient’s buttocks toward the sacrum, with the open end pointed toward the foot of the bed (Figure 1). A special bedpan called a fracture bedpan is frequently used for patients with frac-

A. Regular bedpan

B. Fracture pan

FIGURE 1. (A) Standard bedpan. Position a standard bedpan like a regular toilet seat—the but-}

(continued)
Skill 12-1 Assisting With the Use of a Bedpan  

Assisting With the Use of a Bedpan  
continued

tures of the femur or lower spine. Smaller and flatter than the ordinary bedpan, this type of bedpan is helpful for patients who cannot easily raise themselves onto the regular bedpan (see Figure 1). Very thin or elderly patients often find it easier and more comfortable to use the fracture bedpan. The fracture pan has a shallow, narrow upper end with a flat wide rim, and a deeper, open lower end. The upper end fits under the patient’s buttocks toward the sacrum, with the deeper, open lower end toward the foot of the bed.

**EQUIPMENT**

- Bedpan (regular or fracture)
- Toilet tissue
- Disposable clean gloves
- Additional PPE, as indicated
- Cover for bedpan or urinal (disposable waterproof pad or cover)

**ASSESSMENT**

Assess the patient’s normal elimination habits. Determine why the patient needs to use a bedpan (e.g., a medical order for strict bed rest or immobilization). Also assess the patient’s degree of limitation and ability to help with activity. Assess for activity limitations, such as hip surgery or spinal injury, which would contraindicate certain actions by the patient. Check for the presence of drains, dressings, intravenous fluid infusion sites/equipment, traction, or any other devices that could interfere with the patient’s ability to help with the procedure or that could become dislodged. Assess the characteristics of the urine and the patient’s skin.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Impaired Physical Mobility
- Impaired Urinary Elimination
- Toileting Self-Care Deficit
- Deficient Knowledge
- Functional Urinary Incontinence

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when offering a bedpan is that the patient is able to void with assistance. Other appropriate outcomes may include the following: the patient maintains continence; the patient demonstrates how to use the bedpan with assistance; and the patient maintains skin integrity.

**IMPLEMENTATION**

**ACTION**

1. Review the patient’s chart for any limitations in physical activity. (See Skill Variation: Assisting With Use of a Bedpan When the Patient Has Limited Movement.)
2. Bring bedpan and other necessary equipment to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close the door to the room, if possible. Discuss the procedure with the patient and assess the patient’s ability to assist with the procedure, as well as personal hygiene preferences.

**RATIONALE**

Activity limitations may contraindicate certain actions by the patient.

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care.
ACTION

6. Unless contraindicated, apply powder to the rim of the bedpan. Place bedpan and cover on chair next to bed. Put on gloves.

7. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Place the patient in a supine position, with the head of the bed elevated about 30 degrees, unless contraindicated.

8. Fold top linen back just enough to allow placement of bedpan. If there is no waterproof pad on the bed and time allows, consider placing a waterproof pad under patient’s buttocks before placing bedpan (Figure 2).

9. Ask the patient to bend the knees. Have the patient lift his or her hips upward. Assist patient, if necessary, by placing your hand that is closest to the patient palm up, under the lower back, and assist with lifting. Slip the bedpan into place with other hand (Figure 3).

RATIONALE

Powder helps keep the bedpan from sticking to the patient’s skin and makes it easier to remove. Powder is not applied if the patient has respiratory problems, is allergic to powder, or if a urine specimen is needed (could contaminate the specimen). The bedpan on the chair allows for easy access. Gloves prevent contact with blood and body fluids.

Having the bed at the proper height prevents back and muscle strain. Supine position is necessary for correct placement of patient on bedpan.

Folding back the linen in this manner minimizes unnecessary exposure while still allowing the nurse to place the bedpan. The waterproof pad will protect the bed should there be a spill.

The nurse uses less energy when the patient can assist by placing some of his or her weight on the heels.

10. Ensure that bedpan is in proper position and patient’s buttocks are resting on the rounded shelf of the regular bedpan or the shallow rim of the fracture bedpan.

11. Raise head of bed as near to sitting position as tolerated, unless contraindicated. Cover the patient with bed linens.

12. Place call bell and toilet tissue within easy reach. Place the bed in the lowest position. Leave patient if it is safe to do so. Use side rails appropriately (Figure 4).

13. Remove gloves and additional PPE, if used. Perform hand hygiene.

FIGURE 2. Placing waterproof pad under the patient’s buttocks. (Note: Covers should only be folded back just enough to work, not expose patient unnecessarily. Covers in this series of photos have been pulled back to show action.)

FIGURE 3. Assisting patient to raise self in bed to position the bedpan.

(continued)
Removing the Bedpan

14. Perform hand hygiene and put on gloves and additional PPE, as indicated. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Have a receptacle, such as plastic trash bag, handy for discarding tissue.

15. Lower the head of the bed, if necessary, to about 30 degrees. Remove bedpan in the same manner in which it was offered, being careful to hold it steady. Ask the patient to bend the knees and lift the buttocks up from the bedpan. Assist patient, if necessary, by placing your hand that is closest to the patient palm up, under the lower back, and assist with lifting. Place the bedpan on the bedside chair and cover it.

16. If patient needs assistance with hygiene, wrap tissue around the hand several times, and wipe patient clean, using one stroke from the pubic area toward the anal area. Discard tissue, and use more until patient is clean. Place patient on his or her side and spread buttocks to clean anal area.

17. Do not place toilet tissue in the bedpan if a specimen is required or if output is being recorded. Place toilet tissue in appropriate receptacle.

18. Return the patient to a comfortable position. Make sure the linens under the patient are dry. Replace or remove pad under the patient, as necessary. Remove your gloves and ensure that the patient is covered.


20. Offer patient supplies to wash and dry his or her hands, assisting as necessary.

21. Put on clean gloves. Empty and clean the bedpan, measuring urine in graduated container, as necessary. Discard trash receptacle with used toilet paper per facility policy.

22. Remove additional PPE, if used. Perform hand hygiene.

Hand hygiene deters the spread of microorganisms. Gloves prevent exposure to blood and body fluids. Having the bed at the proper height prevents back and muscle strain. Proper disposal of soiled tissue prevents transmission of microorganisms.

Holding the bedpan steady prevents spills. The nurse uses less energy when the patient can assist by placing some of his or her weight on the heels. Covering the bedpan helps to prevent the spread of microorganisms.

Cleaning area from front to back minimizes fecal contamination of the vagina and urinary meatus. Cleaning the patient after he or she has used the bedpan prevents offensive odors and irritation to the skin.

Mixing toilet tissue with a specimen makes laboratory examination more difficult and interferes with accurate output measurement.

Positioning helps to promote patient comfort. Removing contaminated gloves prevents spread of microorganisms.

These actions promote patient safety.

Washing hands after using the urinal helps prevent the spread of microorganisms.

Gloves prevent exposure to blood and body fluids. Cleaning reusable equipment helps prevent the spread of microorganisms.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.
CHAPTER 12 Urinary Elimination

EVALUATION

The expected outcome is met when the patient voids using the bedpan. Other outcomes are met when the patient remains dry, the patient does not experience episodes of incontinence, the patient demonstrates measures to assist with using the bedpan, and the patient does not experience impaired skin integrity.

DOCUMENTATION

Guidelines

Document the patient’s tolerance of the activity. Record the amount of urine voided on the intake and output record, if appropriate. Document any other assessments, such as unusual urine characteristics or alterations in the patient’s skin.

Sample Documentation

12/06/12 0730 Patient placed on fracture bedpan with a two-person assist. Voided 400 mL dark yellow urine; strong odor noted. Specimen sent for urinalysis as ordered.

—S. Barnes, RN

SPECIAL CONSIDERATIONS

• A fracture bedpan is usually more comfortable for the patient, but it does not hold as large a volume as the regular bedpan (See Figure 1).

• Bedpan should not be left in place for extended periods because this can result in excessive pressure and irritation to the patient’s skin.

Skill Variation Assisting With Use of a Bedpan When the Patient Has Limited Movement

Patients who are unable to lift themselves onto the bedpan or who have activity limitations that prohibit the required actions can be assisted onto the bedpan in an alternate manner using these actions:

1. Discuss procedure with the patient and assess the patient’s ability to assist with the procedure, as well as personal hygiene preferences. Review chart for any limitations in physical activity.

2. Bring bedpan and other necessary equipment to bed. Put on PPE, as indicated and perform hand hygiene. Check the patient’s identification band.

3. Unless contraindicated, apply powder to the rim of the bedpan.

4. Place bedpan and cover on chair next to bed. Close curtains around bed and close the door to the room, if possible.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Place the patient in a supine position, with the head of the bed elevated about 30 degrees, unless contraindicated. Put on disposable gloves.

6. Fold top linen just enough to turn the patient, while minimizing exposure. If there is no waterproof pad on the bed and time allows, consider placing a waterproof pad under patient’s buttocks before placing bedpan.

7. Assist the patient to roll to the opposite side or turn the patient into a side-lying position.

FIGURE A. Rolling patient on side to place the bedpan. (Note: Covers should only be folded back just enough to work, not exposing patient unnecessarily. Covers in photo pulled back to show action for photo.)

8. Hold the bedpan firmly against the patient’s buttocks, with the upper end of the bedpan under the patient’s buttocks toward the sacrum, and down into the mattress (Figure A).

9. Keep one hand against the bedpan. Apply gentle pressure to ensure the bedpan remains in place as you assist the patient to roll back onto the bedpan.

10. Ensure that bedpan is in proper position and the patient’s buttocks are resting on rounded shelf of the regular bedpan or the shallow rim of the fracture bedpan.

11. Raise the head of bed as near to sitting position as tolerated, unless contraindicated. Cover the patient with bed linens.

12. Place call bell and toilet tissue within easy reach. Place the bed in the lowest position. Leave patient if it is safe to do so. Use side rails appropriately.

(continued)
Skill - 12-1 Assisting With the Use of a Bedpan

Skill Variation Assisting With Use of a Bedpan When the Patient Has Limited Movement

13. Remove gloves, and PPE, if used. Perform hand hygiene.

14. To remove the bedpan, perform hand hygiene and put on disposable gloves, and additional PPE, as indicated. Raise the bed to a comfortable working height. Have a receptacle handy for discarding tissue.

15. Lower the head of the bed. Grasp the closest side of the bedpan. Apply gentle pressure to hold the bedpan flat and steady. Assist the patient to roll to the opposite side or turn the patient into a side-lying position with the assistance of a second caregiver. Remove the bedpan and set on chair. Cover the bedpan.

16. Wrap tissue around the hand several times, and wipe patient clean, using one stroke from the pubic area toward the anal area. Discard tissue in an appropriate receptacle, and use more until patient is clean. Do not place toilet tissue in the bedpan if a specimen is required or if output is being recorded. Spread buttocks to clean anal area.

17. Return the patient to a comfortable position. Make sure the linens under the patient are dry and that the patient is covered.

18. Remove your gloves. Offer patient supplies to wash and dry his or her hands, assisting as necessary.


20. Put on clean gloves. Empty and clean the bedpan, measuring urine in graduated container, as necessary. Remove gloves and additional PPE, if used. Perform hand hygiene.

Skill - 12-2 Assisting With the Use of a Urinal

Male patients confined to bed usually prefer to use the urinal for voiding. Often, male patients prefer to use the urinal at the bedside as a matter of convenience (Figure 1). The use of a urinal in the standing position facilitates emptying of the bladder. Patients who are unable to stand alone may benefit from assistance when voiding into a urinal. If the patient is unable to stand, the urinal may be used in bed. Patients may also use a urinal in the bathroom to facilitate measurement of urinary output. Many patients find it embarrassing to use the urinal. Promote comfort and normalcy as much as possible, while respecting the patient’s privacy. Provide skin care and perineal hygiene after urinal use and maintain a professional manner.

FIGURE 1. Urinal.
EQUIPMENT

- Urinal with end cover (usually attached)
- Toilet tissue
- Clean gloves
- Additional PPE, as indicated

ASSESSMENT

Assess the patient’s normal elimination habits. Determine why the patient needs to use a urinal, such as a physician’s order for strict bed rest or immobilization. Also assess the patient’s degree of limitation and ability to help with activity. Assess for activity limitations, such as hip surgery or spinal injury, which would contraindicate certain actions by the patient. Check for the presence of drains, dressings, intravenous fluid infusion sites/equipment, traction, or any other devices that could interfere with the patient’s ability to help with the procedure or that could become dislodged. Assess the characteristics of the urine and the patient’s skin.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Impaired Physical Mobility
- Deficient Knowledge
- Impaired Urinary Elimination
- Functional Urinary Incontinence
- Toileting Self-Care Deficit

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when offering a urinal is that the patient is able to void with assistance. Other appropriate outcomes may include the following: the patient maintains continence; the patient demonstrates how to use the urinal; and the patient maintains skin integrity.

IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review the patient’s chart for any limitations in physical activity.</td>
<td>Activity limitations may contraindicate certain actions by the patient.</td>
</tr>
<tr>
<td>2. Bring urinal and other necessary equipment to the bedside stand or overbed table.</td>
<td>Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.</td>
</tr>
<tr>
<td>3. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>4. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>5. Close the curtains around the bed and close the door to the room, if possible. Discuss procedure with patient and assess the patient’s ability to assist with the procedure, as well as personal hygiene preferences.</td>
<td>This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care.</td>
</tr>
<tr>
<td>6. Put on gloves.</td>
<td>Gloves prevent exposure to blood and body fluids.</td>
</tr>
<tr>
<td>7. Assist the patient to an appropriate position, as necessary: standing at the bedside, lying on one side or back, sitting in bed with the head elevated, or sitting on the side of the bed.</td>
<td>These positions facilitate voiding and emptying of the bladder.</td>
</tr>
<tr>
<td>8. If the patient remains in the bed, fold the linens just enough to allow for proper placement of the urinal.</td>
<td>Folding back the linen in this manner minimizes unnecessary exposure while still allowing the nurse to place the urinal.</td>
</tr>
<tr>
<td>9. If the patient is not standing, have him spread his legs slightly. Hold the urinal close to the penis and position the penis completely within the urinal (Figure 2). Keep the bottom of the urinal lower than the penis. If necessary, assist the patient to hold the urinal in place.</td>
<td>Slight spreading of the legs allows for proper positioning of the urinal. Placing penis completely within the urinal and keeping the bottom lower than the penis avoids urine spills.</td>
</tr>
</tbody>
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(continued)
10. Cover the patient with the bed linens.
11. Place call bell and toilet tissue within easy reach. Have a receptacle, such as plastic trash bag, handy for discarding tissue. Ensure the bed is in the lowest position. Leave patient if it is safe to do so. Use side rails appropriately.

12. Remove gloves and additional PPE, if used. Perform hand hygiene.

**Removing the Urinal**

13. Perform hand hygiene. Put on gloves and additional PPE, as indicated.

14. Pull back the patient’s bed linens just enough to remove the urinal. Remove the urinal. Cover the open end of the urinal. Place on the bedside chair. If patient needs assistance with hygiene, wrap tissue around the hand several times, and wipe patient clean. Place tissue in receptacle.

15. Return the patient to a comfortable position. Make sure the linens under the patient are dry. Remove your gloves and ensure that the patient is covered.

16. Ensure patient call bell is in reach.
17. Offer patient supplies to wash and dry his hands, assisting as necessary.
18. Put on clean gloves. Empty and clean the urinal, measuring urine in graduated container, as necessary. Discard trash receptacle with used toilet paper per facility policy.
19. Remove gloves and additional PPE, if used, and perform hand hygiene.

**EVALUATION**

The expected outcome is met when the patient voids using the urinal. Other outcomes are met when the patient remains dry; the patient does not experience episodes of incontinence; the patient demonstrates measures to assist with using the urinal; and the patient does not experience impaired skin integrity.
CHAPTER 12  Urinary Elimination

DOCUMENTATION
Guidelines

Document the patient’s tolerance of the activity. Record the amount of urine voided on the intake and output record, if appropriate. Document any other assessments, such as unusual urine characteristics or alterations in the patient’s skin.

Sample Documentation

12/06/12 0730 Patient using urinal at bedside to void. Voided 600 mL yellow urine. Reinforced need for continued use of urinal for recording accurate output. Patient verbalized an understanding of instructions.

—S. Barnes, RN

SPECIAL CONSIDERATIONS

- Urinal should not be left in place for extended periods because pressure and irritation to the patient’s skin can result. If patient is unable to use alone or with assistance, consider other interventions, such as commode or external condom catheter.
- It may be necessary to assist patients who have difficulty holding the urinal in place, such as those with limited upper extremity movement or alteration in mentation, to prevent spillage of urine.
- The urinal may also be used standing or sitting at the bedside or in the patient’s bathroom, if patient is able to do so.

Skill 12-3  Assisting With the Use of a Bedside Commode

Patients who experience difficulty getting to the bathroom may benefit from the use of a bedside commode. Bedside commodes are portable toilet substitutes that can be used for voiding and defecation (Figure 1). A bedside commode can be placed close to the bed for easy use. Many have armrests attached to the legs that may interfere with ease of transfer. The legs usually have some type of end cap on the bottom to reduce movement, but care must be taken to prevent the commode from moving during transfer, resulting in patient injury or falls.

FIGURE 1. Bedside commode.

EQUIPMENT

- Commode with cover (usually attached)
- Toilet tissue
- Nonsterile gloves
- Additional PPE, as indicated
Assisting With the Use of a Bedside Commode

**ASSESSMENT**
Assess the patient’s normal elimination habits. Determine why the patient needs to use a commode, such as weakness or unsteady gait. Assess the patient’s degree of limitation and ability to help with activity. Check for the presence of drains, dressings, intravenous fluid infusion sites/equipment, or other devices that could interfere with the patient’s ability to help with the procedure or that could become dislodged. Assess the characteristics of the urine and the patient’s skin.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Physical Mobility
- Risk for Falls
- Impaired Urinary Elimination
- Deficient Knowledge
- Functional Urinary Incontinence
- Toileting Self-Care Deficit

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when assisting with the use of a commode is that the patient is able to void with assistance. Other appropriate outcomes may include the following: the patient maintains continence; the patient demonstrates how to use the commode; the patient maintains skin integrity; and the patient remains free from injury.

**IMPLEMENTATION**

**ACTION**
1. Review the patient’s chart for any limitations in physical activity.
2. Bring the commode and other necessary equipment to the bedside. Obtain assistance for patient transfer from another staff member, if necessary.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close the curtains around the bed and close the door to the room, if possible. Discuss procedure with the patient and assess the patient’s ability to assist with the procedure, as well as personal hygiene preferences.
6. Place the commode close to, and parallel with, the bed. Raise or remove the seat cover. Refer to Figure 1, above.
7. Assist the patient to a standing position and then help the patient pivot to the commode. While bracing one commode leg with your foot, ask the patient to place his or her hands one at a time on the armrests. Assist the patient to lower himself/herself slowly onto the commode seat.
8. Cover the patient with a blanket. Place call bell and toilet tissue within easy reach. Leave patient if it is safe to do so.

**RATIONALE**
Physical limitations may require adaptations in performing the skill.
Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Assistance from another person may be required to transfer patient safely to the commode.
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care.
Allows for easy access.
Standing and then pivoting ensures safe patient transfer. Bracing the commode leg with a foot prevents the commode from shifting while the patient is sitting down.
Covering patient promotes warmth. Falls can be prevented if the patient does not have to reach for items he or she needs. Leaving patient alone, if possible, promotes self-esteem and shows respect for privacy.
Hand hygiene deters the spread of microorganisms. Gloves prevent exposure to blood and body fluids.

Assisting Patient Off Commode

9. Perform hand hygiene. Put on gloves and additional PPE, as indicated.
10. Assist the patient to a standing position. If patient needs assistance with hygiene, wrap toilet tissue around your hand several times, and wipe patient clean, using one stroke from the pubic area toward the anal area. Discard tissue in an appropriate receptacle, according to facility policy, and continue with additional tissue until patient is clean.

11. Do not place toilet tissue in the commode if a specimen is required or if output is being recorded. Replace or lower the seat cover.

12. Remove your gloves. Return the patient to the bed or chair. If the patient returns to the bed, raise side rails, as appropriate. Ensure that the patient is covered and call bell is readily within reach.

13. Offer patient supplies to wash and dry his or her hands, assisting as necessary.

14. Put on clean gloves. Empty and clean the commode, measuring urine in graduated container, as necessary.

15. Remove gloves and additional PPE, if used. Perform hand hygiene.

Cleaning area from front to back minimizes fecal contamination of the vagina and urinary meatus. Cleaning the patient after he or she has used the commode prevents offensive odors and irritation to the skin.

Mixing toilet tissue with a specimen makes laboratory examination more difficult and interferes with accurate output measurement. Covering the commode helps to prevent the spread of microorganisms.

Removing contaminated gloves prevents spread of microorganisms. Returning the patient to the bed or chair promotes patient comfort. Side rails assist with patient movement in the bed.

Having the call bell readily available promotes patient safety.

Washing hands after using the commode helps prevent the spread of microorganisms.

Gloves prevent exposure to blood and body fluids. Accurate measurement of urine is necessary for accurate intake and output records.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

The expected outcome is met when the patient successfully uses the bedside commode. Other outcomes are met when the patient remains dry, does not experience episodes of incontinence, demonstrates measures to assist with using the commode, and does not experience impaired skin integrity or falls.

Document the patient’s tolerance of the activity, including his or her ability to use the commode. Record the amount of urine voided and/or stool passed on the intake and output record, if appropriate. Document any other assessments, such as unusual urine or stool characteristics or alterations in the patient’s skin.

Commode can be left within patient’s reach, to be used without assistance, if appropriate and safe to do so, based on patient’s activity limitations and mobility. Adjust room door or curtain to provide privacy for the patient in the event the commode is used.
Portable bladder ultrasound devices are accurate, reliable, and noninvasive devices used to assess bladder volume. Bladder scanners do not pose a risk for the development of a urinary tract infection, unlike intermittent catheterization, which is also used to determine bladder volume. They are used when there is urinary frequency, absent or decreased urine output, bladder distention, or inability to void, and when establishing intermittent catheterization schedules. Protocols can be established to guide the decision to catheterize a patient. Some scanners offer the ability to print the scan results for documentation purposes.

Results are most accurate when the patient is in the supine position during the scanning. The device must be programmed for the gender of the patient by pushing the correct button on the device. If a female patient has had a hysterectomy, the male button is pushed (Altschuler & Diaz, 2006). A postvoid residual (PVR) volume less than 50 mL indicates adequate bladder emptying. A PVR of greater than 150 mL is often recommended as the guideline for catheterization, because residual urine volumes of greater than 150 mL have been associated with the development of urinary tract infections (Stevens, 2005).

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**EQUIPMENT**

- Bladder scanner
- Ultrasound gel or bladder scan gel pad
- Alcohol wipe or other sanitizer recommended by the scanner manufacturer and/or facility policy
- Clean gloves
- Additional PPE, as indicated
- Paper towel or washcloth

**ASSESSMENT**

Assess the patient for the need to check bladder volume, including signs of urinary retention, measurement of postvoid residual volume, verification that bladder is empty, identification of obstruction in an indwelling catheter, and evaluation of bladder distension to determine if catheterization is necessary. Verify medical order, if required by facility. Many facilities allow the use of a bladder scanner as a nursing judgment.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Impaired Urinary Elimination
- Urinary Retention

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when using a bladder scanner is that the volume of urine in the bladder will be accurately measured. Other appropriate outcomes may include the following: patient’s urinary elimination will be maintained, with a urine output of at least 30 mL/hour; and the patient’s bladder will not be distended.

**IMPLEMENTATION**

**ACTION**

1. Review the patient’s chart for any limitations in physical activity.
2. Bring the bladder scanner and other necessary equipment to the bedside.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.

**RATIONALE**

Physical limitations may require adaptations in performing the skill.

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
5. Close curtains around bed and close the door to the room, if possible. Discuss the procedure with the patient and assess the patient’s ability to assist with the procedure, as well as personal hygiene preferences.

6. Adjust the bed to a comfortable working height; usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Place the patient in a supine position. Drape patient. Stand on the patient’s right side if you are right-handed, patient’s left side if you are left-handed.

7. Put on clean gloves.

8. Press the ON button. Wait until the device warms up. Press the SCAN button to turn on the scanning screen.

9. Press the appropriate gender button. The appropriate icon for male or female will appear on the screen (Figure 1).

10. Clean the scanner head with the appropriate cleaner (Figure 2).

11. Gently palpate the patient’s symphysis pubis. Place a generous amount of ultrasound gel or gel pad midline on the patient’s abdomen, about 1 to 1.5 inches above the symphysis pubis (anterior midline junction of pubic bones) (Figure 3).

**Rationale**

This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care.

Having the bed at the proper height prevents back and muscle strain. Proper positioning allows accurate assessment of bladder volume. Keeping the patient covered as much as possible promotes patient comfort and privacy. Positioning allows for ease of use of dominant hand for the procedure.

Gloves prevent contact with blood and body fluids.

Many devices require a few minutes to prepare the internal programs.

The device must be programmed for the gender of the patient by pushing the correct button on the device. If a female patient has had a hysterectomy, the male button is pushed (Altschuler & Diaz, 2006).

Cleaning the scanner head deters transmission of microorganisms.

**FIGURE 1.** Identifying the icon for the patient’s gender. (Photo by B. Proud.)

**FIGURE 2.** Cleaning scanner head. (Photo by B. Proud.)

**FIGURE 3.** (A) Placing ultrasound gel about 1 to 1½ inches above symphysis pubis. (Photo by B. Proud.) (B) Gel pad.

(continued)
**Skill 12-4 Assessing Bladder Volume Using an Ultrasound Bladder Scanner continued**

**ACTION**

12. Place the scanner head on the gel or gel pad, with the directional icon on the scanner head toward the patient’s head. Aim the scanner head toward the bladder (point the scanner head slightly downward toward the coccyx) (Patraca, 2005). Press and release the scan button (Figure 4).

![Image of scanner head](A)

**RATIONALE**

Proper placement allows for accurate reading of urine in bladder.

13. Observe the image on the scanner screen. Adjust the scanner head to center the bladder image on the crossbars (Figure 5).

![Image of scanner screen](B)

**RATIONALE**

This action allows for accurate reading of urine in bladder.

14. Press and hold the DONE button until it beeps. Read the volume measurement on the screen. Print the results, if required, by pressing PRINT.

**RATIONALE**

This action provides for accurate documentation of reading.

15. Use a washcloth or paper towel to remove remaining gel from the patient’s skin. Alternately, gently remove gel pad from patient’s skin. Return the patient to a comfortable position. Remove your gloves and ensure that the patient is covered.

**RATIONALE**

Removal of the gel promotes patient comfort. Removing contaminated gloves prevents spread of microorganisms.

16. Lower bed height and adjust head of bed to a comfortable position. Reattach call bell, if necessary.

**RATIONALE**

These actions promote patient safety.
ACTION

17. Remove additional PPE, if used. Perform hand hygiene.

RATIONALE

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcome is met when the volume of urine in the bladder is accurately measured, the patient’s urinary elimination is maintained, with a urine output of at least 30 mL/hour; and the patient’s bladder is not distended.

DOCUMENTATION

Guidelines

Sample Documentation

7/06/12 1130 Patient has not voided 8 hours after catheter removal. Patient denies feelings of discomfort, pressure, and pain. Bladder not palpable. Bladder scanned for 120 mL of urine. Patient encouraged to increase oral fluid intake to eight 6-oz. glasses today. Dr. Liu notified of assessment. Orders received to rescan in 4 hours if patient does not void.

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• You press wrong icon for patient’s gender when initiating scanner: Turn scanner off and back on. Re-enter information using correct gender button.

• You have reason to believe bladder is full, based on assessment data, but scanner reveals little to no urine in bladder: Ensure proper positioning of scanner head. Place a generous amount of ultrasound gel or gel pad midline on the patient’s abdomen, about 1 to 1.5 inches above the symphysis pubis. Place the scanner head on the gel or gel pad, with the directional icon on the scanner head toward the patient’s head. Aim the scanner head toward the bladder (point the scanner head slightly downward toward the coccyx). Ensure that the bladder image is centered on the crossbars.

Skill 12-5 Applying an External Condom Catheter

When voluntary control of urination is not possible for male patients, an alternative to an indwelling catheter is the external condom catheter. This soft, pliable sheath made of silicone material is applied externally to the penis. Most devices are self-adhesive. The condom catheter is connected to drainage tubing and a collection bag. The collection bag may be a leg bag. The risk for urinary tract infection with a condom catheter is lower than the risk associated with an indwelling urinary catheter. Nursing care of a patient with a condom catheter includes vigilant skin care to prevent excoriation. This includes removing the condom catheter daily, washing the penis with soap and water and drying carefully, and inspecting the skin for irritation. In hot and humid weather, more frequent changing may be required. Always follow the manufacturer’s instructions for applying the condom catheter because there are several variations. In all cases, take care to fasten the condom securely enough to prevent leakage, yet not so tightly as to constrict the blood vessels in the area. In addition, the tip of the tubing should be kept 1 to 2 inches (2.5 to 5 cm) beyond the tip of the penis to prevent irritation to the sensitive glans area.

Maintaining free urinary drainage is another nursing priority. Institute measures to prevent the tubing from becoming kinked and urine from backing up in the tubing. Urine can lead to excoriation of the glans, so position the tubing that collects the urine from the condom so that it draws urine away from the penis.

Always use a measuring or sizing guide supplied by the manufacturer to ensure the correct size of sheath is applied. Skin barriers, such as 3M or Skin Prep, can be applied to the penis to protect penile skin from irritation and changes in integrity.

(continued)
Applying an External Condom Catheter  

**EQUIPMENT**
- Condom sheath in appropriate size
- Skin protectant, such as 3M or Skin Prep
- Bath blanket
- Reusable leg bag with tubing or urinary drainage setup
- Basin of warm water and soap
- Disposable gloves
- Additional PPE, as indicated
- Washcloth and towel
- Scissors

**ASSESSMENT**
Assess the patient’s knowledge of the need for catheterization. Ask the patient about any allergies, especially to latex or tape. Assess the size of the patient’s penis to ensure that the appropriate-sized condom catheter is used. Inspect the skin in the groin and scrotal area, noting any areas of redness, irritation, or breakdown.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:
- Impaired Urinary Elimination
- Risk for Impaired Skin Integrity
- Functional Urinary Incontinence

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when applying a condom catheter is that the patient’s urinary elimination will be maintained, with a urine output of at least 30 mL/hour, and the bladder is not distended. Other outcomes may include the following: the patient’s skin remains clean, dry, and intact, without evidence of irritation or breakdown.

**IMPLEMENTATION**

**ACTION**
1. Bring necessary equipment to the bedside.

**RATIONALE**
Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

2. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

3. Identify the patient.

**RATIONALE**
Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

4. Close curtains around bed and close the door to the room, if possible. Discuss the procedure with patient. Ask the patient if he has any allergies, especially to latex.

**RATIONALE**
This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care. Some condom catheters are made of latex.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Stand on the patient’s right side if you are right-handed, or on patient’s left side if you are left-handed.

**RATIONALE**
Having the bed at the proper height prevents back and muscle strain. Positioning on one side allows for ease of use of dominant hand for catheter application.

6. Prepare urinary drainage setup or reusable leg bag for attachment to condom sheath.

**RATIONALE**
Provides for an organized approach to the task.

7. Position patient on his back with thighs slightly apart. Drape patient so that only the area around the penis is exposed. Slide waterproof pad under patient.

**RATIONALE**
Positioning allows access to site. Draping prevents unnecessary exposure and promotes warmth. The waterproof pad will protect bed linens from moisture.
CHAPTER 12 Urinary Elimination

8. Put on disposable gloves. Trim any long pubic hair that is in contact with penis.

9. Clean the genital area with washcloth, skin cleanser, and warm water. If patient is uncircumcised, retract foreskin and clean glans of penis. Replace foreskin. Clean the tip of the penis first, moving the washcloth in a circular motion from the meatus outward. Wash the shaft of the penis using downward strokes toward the pubic area. Rinse and dry. Remove gloves. Perform hand hygiene again.

10. Apply skin protectant to penis and allow to dry.

11. Roll condom sheath outward onto itself. Grasp penis firmly with nondominant hand. Apply condom sheath by rolling it onto penis with dominant hand (Figure 1). Leave 1 to 2 inches (2.5 to 5 cm) of space between tip of penis and end of condom sheath.

12. Apply pressure to sheath at the base of penis for 10 to 15 seconds.

13. Connect condom sheath to drainage setup (Figure 2). Avoid kinking or twisting drainage tubing.

ACTION

Gloves prevent contact with blood and body fluids. Trimming pubic hair prevents pulling of hair by adhesive without the risk of infection associated with shaving.

Washing removes urine, secretions, and microorganisms. The penis must be clean and dry to minimize skin irritation. If the foreskin is left retracted, it may cause venous congestion in the glans of the penis, leading to edema.

Skin protectant minimizes the risk of skin irritation from adhesive and moisture and increases adhesive’s ability to adhere to skin.

Rolling the condom sheath outward allows for easier application. The space prevents irritation to tip of penis and allows free drainage of urine.

APPLICATION OF PRESSURE ENSURES GOOD ADHERENCE OF ADHESIVE WITH SKIN.

The collection device keeps the patient dry. Kinked tubing encourages backflow of urine.

RATIONALE

Proper attachment prevents tension on the sheath and potential inadvertent removal.

Positioning and covering provide warmth and promote comfort. Bed in the lowest position promotes patient safety.

This facilitates drainage of urine and prevents the backflow of urine.

Proper disposal of equipment prevents transmission of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

(continued)
Applying an External Condom Catheter

The expected outcome is met when the condom catheter is applied without adverse effect; the patient’s urinary elimination is maintained, with a urine output of at least 30 mL/hour; and the patient’s skin remains clean, dry, and intact, without evidence of irritation or breakdown.

**DOCUMENTATION Guidelines**

Document the application of the condom catheter and the condition of the patient’s skin. Record urine output on the intake and output record.

**Sample Documentation**

7/12/12 1910 Patient incontinent of urine; states: “It just comes too fast. I can’t get to the bathroom in time.” Perineal skin slightly reddened. Discussed rationale for use of condom catheter. Patient and wife agreeable to trying condom catheter. Medium-sized condom catheter applied; 200 mL of clear urine returned. Leg bag in place for daytime use. Patient verbalized understanding of need to call for assistance to empty drainage bag.

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- *Condom catheter leaks with every voiding:* Check size of condom catheter. If it is too big or too small, it may leak. Check space between tip of penis and end of condom sheath. If this space is too small, the urine has no place to go and will leak out.
- *Condom catheter will not stay on patient:* Ensure that condom catheter is correct size and that penis is thoroughly dried before applying condom catheter. Remind patient that condom catheter is in place, so that patient does not tug at tubing. If the patient has a retracted penis, a condom catheter may not be the best choice; there are pouches made for patients with a retracted penis.
- *When assessing patient’s penis, you find a break in skin integrity:* Do not reapply condom catheter. Allow skin to be open to air as much as possible. If institution has a wound, ostomy, and continence nurse, a consult would be appropriate.

**Skill - 12-6 Catheterizing the Female Urinary Bladder**

Urinary catheterization is the introduction of a catheter (tube) through the urethra into the bladder for the purpose of withdrawing urine. Urinary catheterization is considered the most common cause of nosocomial infections (infections acquired in a hospital). Therefore, catheterization should be avoided whenever possible. When it is deemed necessary, it should be performed using aseptic technique.

**Intermittent urethral catheters,** or straight catheters, are used to drain the bladder for shorter periods (5 to 10 minutes) (Figure 1B). If a catheter is to remain in place for continuous drainage, an indwelling urethral catheter is used. Indwelling catheters are also called **retention or Foley catheters.** The indwelling urethral catheter is designed so that it does not slip out of the bladder. A balloon is inflated to ensure that the catheter remains in the bladder once it is inserted (Figure 1A). The following procedure reviews insertion of an indwelling catheter. The procedure for an intermittent catheter follows as a Skill Variation. Guidelines for caring for a patient with an indwelling catheter are summarized in Box 12-1.
Ultrasound
Urinary drainage

Balloon inflation

Catheter tip

Cross section

Catheter tip

Cross section

FIGURE 1. (A) Indwelling urethral catheter. (B) Intermittent urethral catheter.

Box 12-1 GUIDELINES FOR CARE OF THE PATIENT WITH AN INDWELLING CATHETER

- Use an indwelling catheter only when necessary.
- Use strict hand hygiene principles.
- Use sterile technique when inserting a catheter.
- Secure the catheter properly to the patient's thigh or abdomen after insertion.
- Keep the drainage bag below the level of the patient's bladder to maintain drainage of urine and prevent the backflow of urine into the patient's bladder.
- Keep the drainage bag and tubing off the ground.
- Maintain a closed system whenever possible.
- If necessary, obtain urine samples using aseptic technique via a closed system.
- Keep the catheter free from obstruction to maintain free flow to the urine.

- Avoid irrigation unless needed to relieve or prevent obstruction.
- Ensure that patient maintains adequate fluid intake.
- Empty the drainage bag when one-half to two-thirds full or every 3 to 6 hours. (When emptying the drainage bag, do not touch drainage bag spout to the collection device.)
- Clean drainage bags daily using a commercial cleaning product or vinegar solution (1 part vinegar to 3 parts water).
- Provide daily routine personal hygiene as outlined in Chapter 7, Hygiene; no need to apply antibiotic ointment or povidone-iodine (Betadine) to the urethral meatus.

EQUIPMENT

- Sterile catheter kit that contains:
  - Sterile gloves
  - Sterile drapes (one of which is fenestrated [having a window-like opening])
  - Sterile catheter (Use the smallest appropriate-size catheter, usually a 14F to 16F catheter with a 5- to 10-mL balloon [Mercer Smith, 2003; Newman, 2008]).
  - Antiseptic cleansing solution and cotton balls or gauze squares; antiseptic swabs
  - Lubricant
  - Forceps
  - Prefilled syringe with sterile water (sufficient to inflate indwelling catheter balloon)
  - Sterile basin (usually base of kit serves as this)
  - Sterile specimen container (if specimen is required)
  - Flashlight or lamp
  - Waterproof, disposable pad
  - Sterile, disposable urine collection bag and drainage tubing (may be connected to catheter in catheter kit)
  - Velcro leg strap or tape
  - Disposable gloves
  - Additional PPE, as indicated

- Washcloth and warm water to perform perineal hygiene before and after catheterization

(continued)
Catheterizing the Female Urinary Bladder

### ASSESSMENT
Assess the patient’s normal elimination habits. Assess the patient’s degree of limitations and ability to help with activity. Assess for activity limitations, such as hip surgery or spinal injury, which would contraindicate certain actions by the patient. Assess for the presence of any other conditions that may interfere with passage of the catheter or contraindicate insertion of the catheter, such as urethral strictures or bladder cancer. Check for the presence of drains, dressings, intravenous fluid infusion sites/equipment, traction, or any other devices that could interfere with the patient’s ability to help with the procedure or that could become dislodged. Assess bladder fullness before performing procedure, either by palpation or with a handheld bladder ultrasound device. Question patient about any allergies, especially to latex and iodine. Ask the patient if she has ever been catheterized. If she had an indwelling catheter previously, ask why and for how long it was used. The patient may have urethral strictures, which may make catheter insertion more difficult. Assess the characteristics of the urine and the patient’s skin.

### NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Urinary Elimination
- Risk for Infection
- Urinary Retention
- Risk for Impaired Skin Integrity
- Risk for Injury

### OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when inserting a female urinary catheter is that the patient’s urinary elimination will be maintained, with a urine output of at least 30 mL/hour, and the patient’s bladder will not be distended. Other appropriate outcomes may include the following: the patient’s skin remains clean, dry, and intact, without evidence of irritation or breakdown; and the patient verbalizes an understanding of the purpose for, and care of, the catheter, as appropriate.

### IMPLEMENTATION

#### ACTION
1. Review the patient’s chart for any limitations in physical activity. Confirm the medical order for indwelling catheter insertion.
2. Bring the catheter kit and other necessary equipment to the bedside. Obtain assistance from another staff member, if necessary.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close the door to the room, if possible. Discuss the procedure with the patient and assess the patient’s ability to assist with the procedure. Ask the patient if she has any allergies, especially to latex or iodine.
6. Provide good lighting. Artificial light is recommended (use of a flashlight requires an assistant to hold and position it). Place a trash receptacle within easy reach.

#### RATIONALE
- Physical limitations may require adaptations in performing the skill. Verifying the medical order ensures that the correct intervention is administered to the right patient.
- Bringing everything to the bedside conserves time and energy.
- Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Assistance from another person may be required to perform the intervention safely.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care. Some catheters and gloves in kits are made of latex. Some antiseptic solutions contain iodine.
- Good lighting is necessary to see the meatus clearly. A readily available trash receptacle allows for prompt disposal of used supplies and reduces the risk of contaminating the sterile field.
7. Adjust the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Stand on the patient’s right side if you are right-handed, patient’s left side if you are left-handed.

8. Assist the patient to a dorsal recumbent position with knees flexed, feet about 2 feet apart, with her legs abducted. Drape patient (Figure 2). Alternately, the Sims’, or lateral, position can be used. Place the patient’s buttocks near the edge of the bed with her shoulders at the opposite edge and her knees drawn toward her chest (Figure 3). Allow the patient to lie on either side, depending on which position is easiest for the nurse and best for the patient’s comfort. Slide waterproof pad under patient.

Having the bed at the proper height prevents back and muscle strain. Positioning allows for ease of use of dominant hand for catheter insertion.

Proper positioning allows adequate visualization of the urinary meatus. Embarrassment, chilliness, and tension can interfere with catheter insertion; draping the patient will promote comfort and relaxation. The Sims’ position may allow better visualization and be more comfortable for the patient, especially if hip and knee movements are difficult. The smaller area of exposure is also less stressful for the patient. The waterproof pad will protect bed linens from moisture.

9. Put on clean gloves. Clean the perineal area with washcloth, skin cleanser, and warm water, using a different corner of the washcloth with each stroke. Wipe from above orifice downward toward sacrum (front to back). Rinse and dry. Remove gloves. Perform hand hygiene again.

Gloves reduce the risk of exposure to blood and body fluids. Cleaning reduces microorganisms near the urethral meatus and provides an opportunity to visualize the perineum and landmarks before the procedure. Hand hygiene reduces the spread of microorganisms.

10. Prepare urine drainage setup if a separate urine collection system is to be used. Secure to bed frame according to manufacturer’s directions.

11. Open sterile catheterization tray on a clean overbed table using sterile technique.

12. Put on sterile gloves. Grasp upper corners of drape and unfold drape without touching unsterile areas. Fold back a corner on each side to make a cuff over gloved hands. Ask patient to lift her buttocks and slide sterile drape under her with gloves protected by cuff.

13. Based on facility policy, position the fenestrated sterile drape. Place a fenestrated sterile drape over the perineal area, exposing the labia (Figure 4). (Note: the fenestrated drape is not shown in the remaining illustrations in order to provide a clear view of the procedure.)

The drape expands the sterile field and protects against contamination. Use of a fenestrated drape may limit visualization and is considered optional by some practitioners and/or facility policies.
14. Place sterile tray on drape between patient’s thighs.
15. Open all the supplies. Fluff cotton balls in tray before pouring antiseptic solution over them. Alternately, open package of antiseptic swabs. Open specimen container if specimen is to be obtained.
16. Lubricate 1 to 2 inches of catheter tip.
17. With thumb and one finger of nondominant hand, spread labia and identify meatus. Be prepared to maintain separation of labia with one hand until catheter is inserted and urine is flowing well and continuously (Figure 5). If the patient is in the side-lying position, lift the upper buttock and labia to expose the urinary meatus (Figure 6). This provides easy access to supplies. It is necessary to open all supplies and prepare for the procedure while both hands are sterile.

Lubrication facilitates catheter insertion and reduces tissue trauma. Smoothing the area immediately surrounding the meatus helps to make it visible. Allowing the labia to drop back into position may contaminate the area around the meatus, as well as the catheter. The nondominant hand is now contaminated.

**FIGURE 4.** Patient with fenestrated drape in place over perineum.

**FIGURE 5.** Using dominant hand to separate and hold labia open.

**FIGURE 6.** Exposing the urinary meatus with the patient in the side-lying position.
**ACTION**

18. Use the dominant hand to pick up a cotton ball or antiseptic swab. **Clean one labial fold, top to bottom (from above the meatus down toward the rectum), then discard the cotton ball. Using a new cotton ball/swab for each stroke, continue to clean the other labial fold, then directly over the meatus (Figure 7).**

19. With your uncontaminated, dominant hand, place the drainage end of the catheter in receptacle. If the catheter is preattached to sterile tubing and drainage container (closed drainage system), position catheter and setup within easy reach on sterile field. Ensure that clamp on drainage bag is closed.

20. **Using your dominant hand, hold the catheter 2 to 3 inches from the tip and insert slowly into the urethra (Figure 8). Advance the catheter until there is a return of urine (approximately 2 to 3 inches [4.8 to 7.2 cm]). Once urine drains, advance catheter another 2 to 3 inches (4.8 to 7.2 cm). Do not force catheter through urethra into bladder.** Ask patient to breathe deeply, and rotate catheter gently if slight resistance is met as catheter reaches external sphincter.

**RATIONALE**

Moving from an area where there is likely to be less contamination to an area where there is more contamination helps prevent the spread of microorganisms. Cleaning the meatus last helps reduce the possibility of introducing microorganisms into the bladder.

This facilitates drainage of urine and minimizes risk of contaminating sterile equipment.

The female urethra is about 1.5 to 2.5 inches (3.6 to 6.0 cm) long. Applying force on the catheter is likely to injure mucous membranes. The sphincter relaxes and the catheter can enter the bladder easily when the patient relaxes. Advancing an indwelling catheter an additional 2 to 3 inches (4.8 to 7.2 cm) ensures placement in the bladder and facilitates inflation of the balloon without damaging the urethra.

21. Hold the catheter securely at the meatus with your nondominant hand. Use your dominant hand to inflate the catheter balloon (Figure 9). Inject entire volume of sterile water supplied in prefilled syringe.

22. Pull gently on catheter after balloon is inflated to feel resistance.

23. Attach catheter to drainage system if not already preattached (Figure 10).

24. Remove equipment and dispose of it according to facility policy. Discard syringe in sharps container. Wash and dry the perineal area, as needed.

25. Remove gloves. **Secure catheter tubing to the patient’s inner thigh with Velcro leg strap or tape (Figure 11). Leave some slack in catheter for leg movement.**

Bladder or sphincter contraction could push the catheter out. The balloon anchors the catheter in place in the bladder. Manufacturer provides appropriate amount of sterile water for the size of catheter in the kit; as a result, use entire syringe provided in the kit.

Improper inflation can cause patient discomfort and malpositioning of catheter.

Closed drainage system minimizes the risk for microorganisms being introduced into the bladder.

Proper disposal prevents the spread of microorganisms. Placing syringe in sharps container prevents reuse. Cleaning promotes comfort and appropriate personal hygiene.

Proper attachment prevents trauma to the urethra and meatus from tension on the tubing. Whether to tape the drainage tubing over or under the leg depends on gravity flow, patient’s mobility, and comfort of the patient.

(continued)
26. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

27. Secure drainage bag below the level of the bladder. Check that drainage tubing is not kinked and that movement of side rails does not interfere with catheter or drainage bag.

28. Put on clean gloves. Obtain urine specimen immediately, if needed, from drainage bag. Label specimen. Send urine specimen to the laboratory promptly or refrigerate it.

29. Remove gloves and additional PPE, if used. Perform hand hygiene.

Positioning and covering provides warmth and promotes comfort.

This facilitates drainage of urine and prevents the backflow of urine.

Catheter system is sterile. Obtaining specimen immediately allows access to sterile system. Keeping urine at room temperature may cause microorganisms, if present, to grow and distort laboratory findings.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcome is met when the catheter is inserted using sterile technique, results in the immediate flow of urine, and the bladder is not distended. Other outcomes are met when the patient does not experience trauma, reports little to no pain on insertion, and the perineal area remains clean and dry.
CHAPTER 12 Urinary Elimination

DOCUMENTATION

Guidelines

Document the type and size of catheter and balloon inserted, as well as the amount of fluid used to inflate the balloon. Document the patient’s tolerance of the activity. Record the amount of urine obtained through the catheter and any specimen obtained. Document any other assessments, such as unusual urine characteristics or alterations in the patient’s skin. Record urine amount on intake and output record, if appropriate.

Sample Documentation

7/14/12 0915 Primary care provider notified of palpable bladder (3 cm below umbilicus) and patient’s inability to void; 750 mL of urine noted with bladder scan. A 16F Foley catheter inserted without difficulty; 10 mL of sterile water injected into balloon port; 700 mL clear yellow urine returned. Patient states, “Oh, I feel much better now.” Bladder is no longer palpable. Patient tolerated procedure without adverse event.

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- No urine flow is obtained, and you note that catheter is in vaginal orifice: Leave catheter in place as a marker. Obtain new sterile gloves and catheter kit. Start the procedure over and attempt to place new catheter directly above misplaced catheter. Once the new catheter is correctly in place, remove the catheter in the vaginal orifice. Because of the risk of cross-infection, never remove a catheter from the vagina and insert it into the urethra (Robinson, 2004).

- Patient moves legs during procedure: If no supplies have been contaminated, ask patient to hold still and continue with procedure. If supplies have been contaminated, stop procedure and start over. If necessary, get an assistant to remind the patient to hold still.

- Urine flow is initially well established and urine is clear, but after several hours flow dwindles: Check tubing for kinking. If patient has changed position, the tubing and drainage bag may need to be moved to facilitate drainage of urine.

- Patient complains of extreme pain when you are inflating balloon: Stop inflation of balloon. Balloon is most likely still in urethra. Withdraw the solution from the balloon. Insert catheter an additional 0.5 to 1 inch (1.2 to 2.4 cm) and slowly attempt to inflate balloon again.

- Urine leaks out of meatus around the catheter: Do not increase the size of the indwelling catheter. Make sure the smallest sized catheter with a 10-mL balloon is used. Large catheters cause bladder and urethral irritation and trauma. Large balloon-fill volumes occupy more space inside the bladder and put added weight on the base of the bladder. Irritation of the bladder wall and detrusor muscle can cause leakage. If leakage persists, consider an evaluation for urinary tract infection. Ensure that the correct amount of solution was used to inflate the balloon. Underfilling the balloon can cause the catheter to dislodge into the urethra, causing urethral spasm, pain, and discomfort. If you suspect underfill, do not attempt to push the catheter further into the bladder. Remove the catheter and replace. Assess the patient for constipation. Bowel full of stool can cause pressure on the catheter lumen and prevent the drainage of urine. Implement interventions to prevent/treat constipation (Mercer Smith, 2003; Robinson, 2004).

SPECIAL CONSIDERATIONS

General Considerations

- In the past, pretesting of the catheter balloon was recommended to prevent insertion of a defective catheter. Most catheter manufacturers in the United States no longer recommend pretesting because the balloons are pretested during the manufacturing process. Pretesting silicone balloons is not recommended; the silicone can form a cuff or crease in the balloon area that can cause trauma to the urethra during catheter insertion (Mercer Smith, 2003).

- Be familiar with facility policy and/or primary practitioner guidelines for the maximum amount of urine to remove from bladder at the time of insertion.

- If patient is unable to lift buttocks or maintain required position for the procedure, the assistance of another staff member may be necessary to place the drape under the patient and to help the patient maintain the required position.

- Supplies can be opened and prepared on the overbed table, moving the tray onto the bed just before cleansing the patient.

(continued)
Skill 12-6 Catheterizing the Female Urinary Bladder  continued

- If there is not an immediate flow of urine after the catheter has been inserted, several measures may prove helpful:
  - Have the patient take a deep breath, which helps to relax the perineal and abdominal muscles.
  - Rotate the catheter slightly, because a drainage hole may be resting against the bladder wall.
  - Raise the head of the patient’s bed to increase pressure in the bladder area.
  - Assess the patient’s intake to ensure adequate fluid intake for urine production.
  - Assess the catheter and drainage tubing for kinks and occlusion.
  - If the catheter cannot be advanced, have the patient take several deep breaths. Rotate the catheter half a turn and try to advance. If you are still unable to advance, remove the catheter. Notify the primary care provider.
  - Some catheter kits do not contain the catheter. This allows you to select a catheter and balloon size separately.
  - Size 5F to 8F is used for infants and young children. Size 8F to 12F catheters are commonly used for older children (Hockenberry & Wilson, 2008).
  - Distraction, such as blowing bubbles, deep breathing, or singing a song, can help the child relax.
  - Lidocaine jelly is often used to anesthetize and lubricate the area before insertion of the catheter, decreasing the child’s discomfort and anxiety.

Infant and Child Considerations

- Size 5F to 8F is used for infants and young children. Size 8F to 12F catheters are commonly used for older children (Hockenberry & Wilson, 2008).
- Distraction, such as blowing bubbles, deep breathing, or singing a song, can help the child relax.
- Lidocaine jelly is often used to anesthetize and lubricate the area before insertion of the catheter, decreasing the child’s discomfort and anxiety.

Skill Variation  Intermittent Female Urethral Catheterization

1. Check the medical record for the order for intermittent urethral catheterization. Review the patient’s chart for any limitations in physical activity. Bring the catheter kit and other necessary equipment to the bedside. Obtain assistance from another staff member, if necessary. Perform hand hygiene. Put on PPE, as indicated, based on transmission precautions.
2. Identify the patient. Discuss the procedure with the patient and assess the patient’s ability to assist with the procedure. Ask the patient if she has any allergies, especially to latex or iodine.
3. Close curtains around bed and close the door to the room, if possible.
4. Provide good lighting. Artificial light is recommended (use of a flashlight requires an assistant to hold and position it). Place a trash receptacle within easy reach.
5. Raise the bed to a comfortable working height. Stand on the patient’s right side if you are right-handed, patient’s left side if you are left-handed.
6. Put on disposable gloves. Assist the patient to dorsal recumbent position with knees flexed, feet about 2 feet apart, with her legs abducted. Drape patient. Alternately, use the Sims’, or lateral, position. Place the patient’s buttocks near the edge of the bed with her shoulders at the opposite edge and her knees drawn toward her chest. Slide waterproof drape under patient.
7. Put on clean gloves. Clean the perineal area with washcloth, skin cleanser, and warm water, using a different corner of the washcloth with each stroke. Wipe from above the orifice downward toward the sacrum (front to back). Rinse and dry. Remove gloves. Perform hand hygiene again.
8. Open sterile catheterization tray on a clean overbed table using sterile technique.
9. Put on sterile gloves. Grasp upper corners of drape and unfold drape without touching unsterile areas. Fold back a corner on each side to make a cuff over gloved hands. Ask patient to lift her buttocks and slide sterile drape under her with gloves protected by cuff.
10. Place a fenestrated sterile drape over the perineal area, exposing the labia, if appropriate.
11. Place sterile tray on drape between patient’s thighs.
12. Open all the supplies. Fluff cotton balls in tray before pouring antiseptic solution over them. Alternately, open package of antiseptic swabs. Open specimen container if specimen is to be obtained.
13. Lubricate 1 to 2 inches of catheter tip.
14. With thumb and one finger of nondominant hand, spread labia and identify meatus. If the patient is in the side-lying position, lift the upper buttock and labia to expose the urinary meatus. Be prepared to maintain separation of labia with one hand until catheter is inserted and urine is flowing well and continuously.
15. Use the dominant hand to pick up a cotton ball. Clean one labial fold, top to bottom (from above the meatus down toward the rectum), then discard the cotton ball. Using a new cotton ball for each stroke, continue to clean the other labial fold, then directly over the meatus.
16. With the uncontaminated, dominant hand, place drainage end of catheter in receptacle. If a specimen is required, place the end into the specimen container in the receptacle.
Skill Variation  Intermittent Female Urethral Catheterization  continued

17. Using the dominant hand, hold the catheter 2 to 3 inches from the tip and insert slowly into the urethra. Advance the catheter until there is a return of urine (approximately 2 to 3 inches [4.8 to 7.2 cm]). Do not force the catheter through the urethra into the bladder. Ask the patient to breathe deeply, and rotate the catheter gently if slight resistance is met as the catheter reaches external sphincter.

18. Hold the catheter securely at the meatus with the nondominant hand while the bladder empties. If a specimen is being collected, remove the drainage end of the tubing from the specimen container after required amount is obtained and allow urine to flow into receptacle. Set specimen container aside and place lid on container.

19. Allow the bladder to empty. Withdraw catheter slowly and smoothly after urine has stopped flowing. Remove equipment and dispose of it according to facility policy. Discard syringe in sharps container to prevent reuse. Wash and dry the perineal area, as needed.

20. Remove gloves. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

21. Put on clean gloves. Secure the container lid and label specimen. Send urine specimen to the laboratory promptly or refrigerate it.

22. Remove gloves and additional PPE, if used. Perform hand hygiene.

Note: Intermittent catheterization in the home is performed using clean technique. The bladder’s natural resistance to the microorganisms normally found in the home makes sterile technique unnecessary. Catheters are washed, dried, and stored for repeated use.

EVIDENCE FOR PRACTICE


These guidelines provide evidence-based recommendations to guide care for patients requiring catheterization of the urinary bladder. Recommendations are included related to the catheterization procedure, patient care once a catheter is in place, and prevention of catheter-associated urinary tract infections.

Skill 12-7  Catheterizing the Male Urinary Bladder

Urinary catheterization is the introduction of a catheter (tube) through the urethra into the bladder for the purpose of withdrawing urine. Catheterization is considered the most common cause of nosocomial infections (infections acquired in a hospital). Therefore, catheterization should be avoided whenever possible. When it is deemed necessary, it should be performed using aseptic technique.

Intermittent urethral catheters, or straight catheters, are used to drain the bladder for shorter periods. If a catheter is to remain in place for continuous drainage, an indwelling urethral catheter is used. Indwelling catheters are also called retention or Foley catheters. The indwelling urethral catheter is designed so that it does not slip out of the bladder. A balloon is inflated to ensure that the catheter remains in the bladder once it is inserted (Figure 1; Skill 12-6).

The following procedure reviews insertion of an indwelling catheter into the male urinary bladder. The procedure for an intermittent catheter of a male bladder follows as a Skill Variation. Guidelines for caring for a patient with an indwelling catheter are summarized in Box 12-1, located within Skill 12-6.

(continued)
• Sterile catheter kit that contains:
  • Sterile gloves
  • Sterile drapes (one of which is fenestrated [having a window-like opening])
  • Sterile catheter (Use the smallest appropriate-size catheter, usually a 14F to 16F catheter with a 5- to 10-mL balloon [Mercer Smith, 2003; Newman, 2008]).
  • Antiseptic cleansing solution and cotton balls or gauze squares; antiseptic swabs
  • Lubricant
  • Forceps
  • Prefilled syringe with sterile water (sufficient to inflate indwelling catheter balloon)
  • Sterile specimen container (if specimen is required)
  • Flashlight or lamp
  • Waterproof, disposable pad
  • Sterile, disposable urine collection bag and drainage tubing (may be connected to catheter in catheter kit)
  • Velcro leg strap or tape
  • Disposable gloves
  • Additional PPE, as indicated
  • Washcloth and warm water to perform perineal hygiene before and after catheterization

ASSESSMENT
Assess the patient’s normal elimination habits. Assess the patient’s degree of limitations and ability to help with activity. Assess for activity limitations, such as hip surgery or spinal injury, which would contraindicate certain actions by the patient. Assess for the presence of any other conditions that may interfere with passage of the catheter or contraindicate insertion of the catheter, such as urethral strictures or bladder cancer. Check for the presence of drains, dressings, intravenous fluid infusion sites/equipment, traction, or any other devices that could interfere with the patient’s ability to help with the procedure or that could become dislodged. Assess bladder fullness before performing procedure, either by palpation or with a handheld bladder ultrasound device, and question patient about any allergies, especially to latex and iodine. Ask the patient if he has ever been catheterized. If he had an indwelling catheter previously, ask why and for how long it was used. The patient may have urethral strictures, which may make catheter insertion more difficult. If the patient is 50 years of age or older, ask if he has had any prostate problems. Prostate enlargement typically is noted around the age of 50 years. Assess the characteristics of the urine and the patient’s skin.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
• Impaired Urinary Elimination
• Risk for Infection
• Risk for Injury
• Urinary Retention
• Risk for Impaired Skin Integrity

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when inserting a male urinary catheter is that the patient’s urinary elimination will be maintained, with a urine output of at least 30 mL/hour, and the patient’s bladder will not be distended. Other appropriate outcomes may include the following: the patient’s skin remains clean, dry, and intact, without evidence of irritation or breakdown; and the patient verbalizes an understanding of the purpose for, and care of, the catheter, as appropriate.

IMPLEMENTATION

ACTION
1. Review chart for any limitations in physical activity. Confirm the medical order for indwelling catheter insertion.
2. Bring catheter kit and other necessary equipment to the bedside. Obtain assistance from another staff member, if necessary.

RATIONALE
Physical limitations may require adaptations in performing the skill. Verifying the medical order ensures that the correct intervention is administered to the right patient. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Assistance from another person may be required to perform the intervention safely.
ACTION

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Discuss the procedure with the patient and assess patient’s ability to assist with the procedure. Ask the patient if he has any allergies, especially to latex or iodine.

6. Provide good lighting. Artificial light is recommended (use of a flashlight requires an assistant to hold and position it). Place a trash receptacle within easy reach.

7. Adjust the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Stand on the patient’s right side if you are right-handed, patient’s left side if you are left-handed.

8. Position the patient on his back with thighs slightly apart. Drape the patient so that only the area around the penis is exposed. Slide waterproof pad under patient.

9. Put on clean gloves. Clean the genital area with washcloth, skin cleanser, and warm water. Clean the tip of the penis first, moving the washcloth in a circular motion from the meatus outward. Wash the shaft of the penis using downward strokes toward the pubic area. Rinse and dry. Remove gloves. Perform hand hygiene again.

10. Prepare urine drainage setup if a separate urine collection system is to be used. Secure to bed frame according to manufacturer’s directions.

11. Open sterile catheterization tray on a clean overbed table, using sterile technique.

12. Put on sterile gloves. Open sterile drape and place on patient’s thighs. Place fenestrated drape with opening over penis (Figure 1).

RATIONALE

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care. Some catheters and gloves in kits are made of latex. Some antiseptic solutions contain iodine.

Good lighting is necessary to see the meatus clearly. A readily available trash receptacle allows for prompt disposal of used supplies and reduces the risk of contaminating the sterile field.

Having the bed at the proper height prevents back and muscle strain. Positioning allows for ease of use of dominant hand for catheter insertion.

This prevents unnecessary exposure and promotes warmth. The waterproof pad will protect bed linens from moisture.

Gloves reduce the risk of exposure to blood and body fluids. Cleaning the penis reduces microorganisms near the urethral meatus. Hand hygiene reduces the spread of microorganisms.

This facilitates connection of the catheter to the drainage system and provides for easy access.

Placement of equipment near worksite increases efficiency. Sterile technique protects patient and prevents spread of microorganisms.

This maintains a sterile working area.

FIGURE 1. Patient lying supine with fenestrated drape over penis. (continued)
13. Place catheter set on or next to patient’s legs on sterile drape.

14. Open all the supplies. Fluff cotton balls in tray before pouring antiseptic solution over them. Alternately, open package of antiseptic swabs. Open specimen container if specimen is to be obtained. Remove cap from syringe prefilled with lubricant.

15. Place drainage end of catheter in receptacle. If the catheter is preattached to sterile tubing and drainage container (closed drainage system), position catheter and setup within easy reach on sterile field. Ensure that clamp on drainage bag is closed.

16. Lift penis with nondominant hand. Retract foreskin in uncircumcised patient. Be prepared to keep this hand in this position until catheter is inserted and urine is flowing well and continuously. Using the dominant hand and the forceps, pick up a cotton ball or antiseptic swab. Using a circular motion, clean the penis, moving from the meatus down the glans of the penis (Figure 2). Repeat this cleaning motion two more times, using a new cotton ball/swab each time. Discard each cotton ball/swab after one use.

17. Hold penis with slight upward tension and perpendicular to patient’s body. Use the dominant hand to pick up the lubricant syringe. Gently insert tip of syringe with lubricant into urethra and instill the 10 mL of lubricant (Society of Urologic Nurses and Associates, 2005c) (Figure 3).

Sterile setup should be arranged so that the nurse’s back is not turned to it, nor should it be out of the nurse’s range of vision. It is necessary to open all supplies and prepare for the procedure while both hands are sterile.

This facilitates drainage of urine and minimizes risk of contaminating sterile equipment.

The hand touching the penis becomes contaminated. Cleansing the area around the meatus and under the foreskin in the uncircumcised patient helps prevent infection. Moving from the meatus toward the base of the penis prevents bringing microorganisms to the meatus.

The lubricant causes the urethra to distend slightly and facilitates passage of the catheter without traumatizing the lining of the urethra (Mercer Smith, 2003; Society of Urologic Nurses and Associates, 2005c). If the prepackaged kit does not contain a syringe with lubricant, the nurse may need assistance in filling a syringe while keeping the lubricant sterile. Some institutions use lidocaine jelly for lubrication before insertion of the catheter. The jelly comes prepackaged in a sterile syringe and serves a dual purpose of lubricating and numbing the urethra. A medical order is necessary for the use of lidocaine jelly.

FIGURE 2. Lifting penis with gloved nondominant hand and cleaning meatus with cotton ball held with forceps in gloved dominant hand.

FIGURE 3. Inserting syringe with lubricant into urethra.
18. Use the dominant hand to pick up the catheter and hold it an inch or two from the tip. Ask the patient to bear down as if voiding. Insert catheter tip into meatus (Figure 4). Ask the patient to take deep breaths. Advance the catheter to the bifurcation or “Y” level of the ports. Do not use force to introduce the catheter. If the catheter resists entry, ask patient to breathe deeply and rotate catheter slightly.

19. Hold the catheter securely at the meatus with your nondominant hand. Use your dominant hand to inflate the catheter balloon. Inject the entire volume of sterile water supplied in the prefilled syringe. Once the balloon is inflated, the catheter may be gently pulled back into place. Replace foreskin over catheter. Lower penis.

20. Pull gently on catheter after balloon is inflated to feel resistance.

21. Attach catheter to drainage system, if necessary.

22. Remove equipment and dispose of it according to facility policy. Discard syringe in sharps container. Wash and dry the perineal area as needed.

23. Remove gloves. Secure catheter tubing to the patient’s inner thigh or lower abdomen (with the penis directed toward the patient’s chest) with Velcro leg strap or tape (Figure 5). Leave some slack in catheter for leg movement.

**ACTION**

**RATIONALE**

Bearing down eases the passage of the catheter through the urethra. The male urethra is about 20 cm long. Having the patient take deep breaths or twisting the catheter slightly may ease the catheter past resistance at the sphincters. Advancing an indwelling catheter to the bifurcation ensures its placement in the bladder and facilitates inflation of the balloon without damaging the urethra.

Bladder or sphincter contraction could push the catheter out. The balloon anchors the catheter in place in the bladder. Manufacturer provides appropriate amount of solution for the size of catheter in the kit; as a result, use entire syringe provided in the kit.

Improper inflation can cause patient discomfort and malpositioning of catheter.

Closed drainage system minimizes the risk for microorganisms being introduced into the bladder.

Proper disposal prevents the spread of microorganisms. Placing syringe in sharps container prevents reuse. Promotes comfort and appropriate personal hygiene.

Proper attachment prevents trauma to the urethra and meatus from tension on the tubing. Whether to take the drainage tubing over or under the leg depends on gravity flow, patient’s mobility, and comfort of the patient.
Catheterizing the Male Urinary Bladder

**ACTION**

24. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

25. Secure drainage bag below the level of the bladder. Check that drainage tubing is not kinked and that movement of side rails does not interfere with catheter or drainage bag.

26. Put on clean gloves. Obtain urine specimen immediately, if needed, from drainage bag. Label specimen. Send urine specimen to the laboratory promptly or refrigerate it.

27. Remove gloves and additional PPE, if used. Perform hand hygiene.

**RATIONALE**

Positioning and covering provides warmth and promotes comfort.

This facilitates drainage of urine and prevents the backflow of urine.

Catheter system is sterile. Obtaining specimen immediately allows access to sterile system. Keeping urine at room temperature may cause microorganisms, if present, to grow and distort laboratory findings.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcome is met when the catheter is inserted using sterile technique, results in the immediate flow of urine, and the bladder is not distended. Other outcomes are met when the patient does not experience trauma, reports little to no pain on insertion, and the perineal area remains clean and dry.

**DOCUMENTATION**

Document the type and size of catheter and balloon inserted, as well as the amount of fluid used to inflate the balloon. Document the patient’s tolerance of the activity. Record the amount of urine obtained through the catheter and any specimen obtained. Document any other assessments, such as unusual urine characteristics or alterations in the patient’s skin. Record urine amount on intake and output record, if appropriate.

**Sample Documentation**

7/14/12  1830 Patient unable to void × 8 hours and reports, “I feel like I have to go to the bathroom.” Bladder scanned for 540 mL urine. Primary care provider notified; 10 mL 2% lidocaine jelly instilled before catheterization per order; 14F Foley catheter inserted without difficulty; 10 mL of sterile water injected into 5-mL balloon port; 525 mL clear yellow urine returned. Patient reports decreased bladder pressure. Patient tolerated procedure without adverse event.

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient complains of intense pain when you begin to inflate balloon:** Stop inflation. Be sure to insert the catheter all the way into the bifurcation. The balloon is probably still in the urethra. Damage to the urethra can result if the balloon is inflated in urethra.

- **You cannot insert catheter past 3 to 4 inches; rotating the catheter and having patient breathe deeply are of no help:** If still unable to place catheter, notify primary care provider. Repeated catheter placement attempts can traumatize the urethra. Primary care provider may order and insert a Coude catheter.

- **Patient is obese or has retracted penis:** Have assistant available to place fingers on either side of the pubic area and press backward to bring the penis out of the pubic cavity. Hold patient’s penis up and forward. The catheter still needs to be inserted to the bifurcation; the length of the urethra has not changed.

- **Urine flow initially contains a large amount of sediment (precipitate) and then suddenly stops; bladder remains palpable:** Catheter may be plugged with sediment. After obtaining an order from the primary care provider, gently irrigate the catheter to restore flow.

- **Urine leaks out of the meatus around the catheter:** Do not increase the size of the indwelling catheter. Make sure the smallest sized catheter with a 10-mL balloon is used. Large catheters cause bladder and urethral irritation and trauma. Large, balloon-fill volumes occupy more space inside the bladder and put added weight on the base of the bladder. Irritation of the bladder wall and detrusor muscle can cause leakage. If leakage persists, consider an evaluation for urinary
tract infection. Ensure that the correct amount of solution was used to inflate the balloon. Underfilling the balloon can cause the catheter to dislodge into the urethra, causing urethral spasm, pain, and discomfort. If underfill is suspected, do not attempt to push the catheter further into the bladder. Remove the catheter and replace. Assess the patient for constipation. Bowel full of stool can cause pressure on the catheter lumen and prevent the drainage of urine. Implement interventions to prevent/treat constipation (Mercer Smith, 2003; Robinson, 2004).

- Urine flow is initially well established and urine is clear; but after several hours urine flow dwindles: Check tubing for kinking. If patient has changed position, the tubing and drainage bag may need to be moved to facilitate drainage of urine.

- In the past, pretesting of the catheter balloon was recommended to prevent insertion of a defective catheter. Most catheter manufacturers in the United States no longer recommend pretesting because the balloons are pretested during the manufacturing process. Pretesting silicone balloons is not recommended: the silicone can form a cuff or crease in the balloon area that can cause trauma to the urethra during catheter insertion (Mercer Smith, 2003)
- Be familiar with facility policy and/or primary practitioner guidelines for the maximum amount of urine to remove from bladder at the time of insertion.
- Supplies can be opened and prepared on the overbed table, moving the tray onto the bed just before cleansing the patient.
- If there is not an immediate flow of urine after the catheter has been inserted, several measures may prove helpful:
  - Have the patient take a deep breath, which helps to relax the perineal and abdominal muscles.
  - Rotate the catheter slightly, because a drainage hole may be resting against the bladder wall.
  - Raise the head of the patient’s bed to increase pressure in the bladder area.
  - Assess the patient’s intake to ensure adequate fluid intake for urine production.
  - Assess the catheter and drainage tubing for kinks and occlusion.
- Urethral strictures, false passages, prostatic enlargement, and postsurgical bladder-neck contractures can make urethral catheterization difficult and may require the services of a urologist. With any question to the location of the catheter, such as no return of urine, do not inflate the balloon. Remove the catheter and notify the physician (Society of Urologic Nurses and Associates, 2005c).
- If the catheter cannot be advanced, having the patient take several deep breaths may be helpful. Rotate the catheter half a turn, and try to advance. If you are still unable to advance, remove the catheter. Notify the physician.
- Some catheter kits do not contain the catheter. This allows you to select a catheter and balloon size separately.

- Size 5F to 8F is used for infants and young children. Size 8F to 12F catheters are commonly used for older children (Hockenberry & Wilson, 2008).
- Distraction, such as blowing bubbles, deep breathing, or singing a song, can be used to help the child relax.
- Lidocaine jelly is often used to anesthetize and lubricate the area before insertion of the catheter, decreasing the child’s discomfort and anxiety.
- If resistance is met while inserting a catheter and rotating does not help, the catheter is never forced. Enlargement of the prostate gland is commonly seen in men over age 50. A special crook-tipped catheter called a Coude catheter, inserted by the physician or advanced practice nurse, may be required to maneuver past the prostate gland.
Skill Variation  Intermittent Male Urethral Catheterization

1. Check the medical record for the order for intermittent urethral catheterization. Review chart for any limitations in physical activity. Bring the catheter kit and other necessary equipment to bedside. Obtain assistance from another staff member, if necessary. Perform hand hygiene. Put on PPE, as indicated, based on transmission precautions.

2. Identify the patient. Discuss the procedure with the patient and assess the patient’s ability to assist with the procedure. Discuss any allergies with the patient, especially to iodine and latex.

3. Close curtains around bed and close the door to the room, if possible.

4. Provide good lighting. Artificial light is recommended. Place a trash receptacle within easy reach.

5. Raise the bed to a comfortable working height. Stand on the patient’s right side if you are right-handed, patient’s left side if you are left-handed.

6. Position patient on his back with thighs slightly apart. Drape patient so that only the area around the penis is exposed. Slide waterproof pad under patient.

7. Put on clean gloves. Clean the genital area with washcloth, skin cleanser, and warm water. Clean the tip of the penis first, moving the washcloth in a circular motion from the meatus outward. Wash the shaft of the penis using downward strokes normally found in the home makes sterile technique unnecessary. Catheters are washed, dried, and stored for repeated use.

8. Open sterile catheterization tray on a clean overbed table using sterile technique.


10. Place catheter set on or next to patient’s legs on sterile drape.

11. Open all the supplies. Fluff cotton balls in tray before pouring antiseptic solution over them. Alternately, open package of antiseptic swabs. Open specimen container if specimen is to be obtained.

12. Remove cap from syringe prefilled with lubricant.

13. Lift penis with nondominant hand. Retract foreskin in uncircumcised patient. Be prepared to keep this hand in this position until catheter is inserted and urine is flowing well and continuously.

14. Using the dominant hand and the forceps, pick up a cotton ball or antiseptic swab. Using a circular motion, clean the penis, moving from the meatus down the glans of the penis. Repeat this cleansing motion two more times, using a new cotton ball/swab each time. Discard each cotton ball/swab after one use.

15. Hold penis with slight upward tension and perpendicular to patient’s body. Use the dominant hand to pick up the lubricant syringe. Gently insert tip of syringe with lubricant into urethra and instill the 10 mL of lubricant.

16. With the uncontaminated, dominant hand, place drainage end of catheter in receptacle. If a specimen is required, place the end into the specimen container in the receptacle.

17. Use the dominant hand to pick up the catheter and hold it an inch or two from the tip. Ask the patient to bear down as if voiding. Insert catheter tip into meatus. Ask the patient to take deep breaths as you advance the catheter 6 to 8 inches (14.4 to 19.2 cm) or until urine flows.

18. Hold the catheter securely at the meatus with the nondominant hand while the bladder empties. If a specimen is being collected, remove the drainage end of the tubing from the specimen container after the required amount is obtained and allow urine to flow into the receptacle. Set specimen container aside.

19. Allow the bladder to empty. Withdraw catheter slowly and smoothly after urine has stopped flowing. Remove equipment and dispose of it according to facility policy. Discard syringe in sharps container to prevent reuse. Wash and dry the genital area, as needed. Replace foreskin in forward position, if necessary.

20. Remove gloves. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

21. Put on clean gloves. Cover and label the specimen. Send the urine specimen to the laboratory promptly or refrigerate it.

22. Remove gloves and additional PPE, if used. Perform hand hygiene.

Note: Intermittent catheterization in the home is performed using clean technique. The bladder’s natural resistance to the microorganisms normally found in the home makes sterile technique unnecessary. Catheters are washed, dried, and stored for repeated use.

EVIDENCE FOR PRACTICE


These guidelines provide evidence-based recommendations to guide care for patients requiring catheterization of the urinary bladder. Recommendations are included related to the catheterization procedure, patient care once a catheter is in place, and prevention of catheter-associated urinary tract infections.
Removing an Indwelling Catheter

Removal of an indwelling catheter is performed using clean technique. Take care to prevent trauma to the urethra during the procedure. Completely deflate the catheter balloon before catheter removal to avoid irritation and damage to the urethra and meatus. The patient may experience burning or irritation the first few times he/she voids after removal, due to urethral irritation. If the catheter was in place for more than a few days, decreased bladder muscle tone and swelling of the urethra may cause the patient to experience difficulty voiding or an inability to void. Monitor the patient for urinary retention. It is important to encourage adequate oral fluid intake to promote adequate urinary output. Check facility policy regarding the length of time the patient is allowed to accomplish successful voiding after catheter removal.

**EQUIPMENT**
- Syringe sufficiently large to accommodate the volume of solution used to inflate the balloon (balloon size/inflation volume is printed on the balloon inflation valve on the catheter at the bifurcation)
- Waterproof, disposable pad
- Disposable gloves
- Additional PPE, as indicated
- Washcloth and warm water to perform perineal hygiene after catheter removal

**ASSESSMENT**
Check the medical record for an order to remove the catheter. Assess for discharge or encrustation around the urethral meatus. Assess urine output, including color and current amount in drainage bag.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Urinary Elimination
- Urinary Retention
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when removing an indwelling catheter is that the catheter will be removed without difficulty and with minimal patient discomfort. Other appropriate outcomes include the following: the patient voids without discomfort after catheter removal; the patient voids a minimum of 250 mL of urine within 6 to 8 hours of catheter removal; the patient’s skin remains clean, dry, and intact, without evidence of irritation or breakdown; and the patient verbalizes an understanding of the need to maintain adequate fluid intake, as appropriate.

**IMPLEMENTATION**

**ACTION**

1. Confirm the order for catheter removal in the medical record.
   - Verifying the medical order ensures that the correct intervention is administered to the right patient.
2. Bring necessary equipment to the bedside.
   - Bringing everything to the bedside conserves time and energy.
     Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
3. Perform hand hygiene and put on PPE, if indicated.
   - Hand hygiene and PPE prevent the spread of microorganisms.
   - PPE is required based on transmission precautions.
4. Identify the patient.
   - Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
5. Close curtains around the bed and close the door to the room, if possible. Discuss the procedure with the patient and assess the patient’s ability to assist with the procedure.
   - This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care.

(continued)
6. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Stand on the patient’s right side if you are right-handed, patient’s left side if you are left-handed.

7. Position the patient as for catheter insertion. Drape the patient so that only the area around the catheter is exposed. Slide waterproof pad between the female patient’s legs or over the male patient’s thighs.

8. Remove the leg strap, tape, or other device used to secure the catheter to the patient’s thigh or abdomen.

9. Insert the syringe into the balloon inflation port. Allow water to come back by gravity (Mercer Smith, 2003). Alternately, aspirate the entire amount of sterile water used to inflate the balloon (Figure 1). Refer to manufacturer's instructions for deflation. Do not cut the inflation port.

   Having the bed at the proper height prevents back and muscle strain. Positioning allows for ease of use of dominant hand for catheter removal.

   Positioning allows access to site. Draping prevents unnecessary exposure and promotes warmth. The waterproof pad will protect bed linens from moisture and serve as a receptacle for the used catheter after removal.

   This action permits removal of catheter.

   Removal of sterile water deflates the balloon to allow for catheter removal. All of the sterile water must be removed to prevent injury to the patient. Aspiration by pulling on the syringe plunger may result in collapse of the inflation lumen; contribute to the formation of creases, ridges, or cuffing at the balloon area; and increase the catheter balloon diameter size on deflation, resulting in difficult removal and urethral trauma (Mercer Smith, 2003).

10. Ask the patient to take several slow deep breaths. **Slowly and gently remove the catheter.** Place it on the waterproof pad and wrap it in the pad.

11. Wash and dry the perineal area, as needed.

12. Remove gloves. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

13. Put on clean gloves. Remove equipment and dispose of it according to facility policy. Note characteristics and amount of urine in drainage bag.

14. Remove gloves and additional PPE, if used. Perform hand hygiene.

   Slow deep breathing helps to relax the sphincter muscles. Slow gentle removal prevents trauma to the urethra. Using a waterproof pad prevents contact with the catheter.

   Cleaning promotes comfort and appropriate personal hygiene.

   These actions provide warmth and promote comfort and safety.

   Proper disposal prevents the spread of microorganisms. Observing the characteristics ensures accurate documentation.

   Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.
CHAPTER 12  Urinary Elimination

**EVALUATION**
The expected outcomes are met when the catheter is removed without difficulty and with minimal patient discomfort; the patient voids without discomfort after catheter removal; the patient voids a minimum of 250 mL of urine within 6 to 8 hours of catheter removal; the patient’s skin remains clean, dry, and intact, without evidence of irritation or breakdown; and the patient verbalizes an understanding of the need to maintain adequate fluid intake, as appropriate.

**DOCUMENTATION**

*Guidelines*

Document the type and size of catheter removed and the amount of fluid removed from the balloon. Also document the patient’s tolerance of the procedure. Record the amount of urine in the drainage bag. Note the time the patient is due to void. Document any other assessments, such as unusual urine characteristics or alterations in the patient’s skin. Also record urine amount on intake and output record, if appropriate.

*Sample Documentation*

7/14/12 0800 Removed 15 mL fluid from catheter balloon; 14F Foley removed without difficulty; 500 mL of clear yellow urine noted in drainage bag at time of removal. Patient due to void by 1600. Patient instructed to drink 6 to 8 6-oz. glasses of fluid in the course of the day, and that it may take some time for the passage of urine on his own; verbalized understanding of instructions. Urinal placed at bedside, with patient demonstrating appropriate use.

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Resistance is felt while attempting to pull catheter out:** Stop pulling the catheter. Reattach syringe to balloon inflation port and aspirate again to make sure all the sterile water has been removed. Reattempt catheter removal. If resistance is still present, stop removal and notify the primary care provider.

- Have alternate toileting measures available, as necessary, based on patient assessment. A bedside commode, urinal, or bedpan may be necessary if the patient is unable to get to the bathroom.

- Refer to facility policy and manufacturer’s recommendation regarding balloon deflation. Aspiration by pulling on the syringe plunger may result in collapse of the inflation lumen; contribute to the formation of creases, ridges, or cuffing at the balloon area; and increase the catheter balloon diameter size on deflation, resulting in difficult removal and urethral trauma (Mercer Smith, 2003).

**SPECIAL CONSIDERATIONS**

Performing Intermittent Closed Catheter Irrigation

Indwelling catheters at times require irrigation, or flushing, with solution to restore or maintain the patency of the drainage system. Sediment or debris, as well as blood clots, might block the catheter, preventing the flow of urine out of the catheter. Irrigations might also be used to instill medications that will act directly on the bladder wall. Irrigating a catheter through a closed system is preferred to opening the catheter because opening the catheter could lead to contamination and infection.

**EQUIPMENT**

- Sterile basin or container
- Sterile irrigating solution (at room temperature or warmed to body temperature)
- 30- to 60-mL syringe (with 18- or 19-gauge blunt-end needle, if catheter access port is not a needleless system)
- Clamp for drainage tubing
- Bath blanket
- Disposable gloves
- Additional PPE, as indicated
- Waterproof pad

(continued)
Performing Intermittent Closed Catheter Irrigation

**ASSESSMENT**
Check the medical record for an order to irrigate the catheter, including the type and amount of solution to use for the irrigation. Before performing the procedure, assess catheter drainage and amount of urine in drainage bag. Also assess for bladder fullness, either by palpation or with a handheld bladder ultrasound device. Assess for signs of adverse effects, which may include pain, bladder spasm, bladder distension/fullness, or lack of drainage from catheter.

**NURSING DIAGNOSIS**
Determine related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Urinary Elimination
- Risk for Infection

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when performing a closed catheter irrigation is that the patient exhibits the free flow of urine through the catheter. Other outcomes may include the following: the patient’s bladder is not distended; the patient remains free from pain; and the patient remains free of any signs and symptoms of infection.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th><strong>ACTION</strong></th>
<th><strong>RATIONALE</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Confirm the order for catheter irrigation in the medical record.</td>
<td>Verifying the medical order ensures that the correct intervention is administered to the right patient.</td>
</tr>
<tr>
<td>2. Bring necessary equipment to the bedside.</td>
<td>Bringing everything to the bedside conserves time and energy.</td>
</tr>
<tr>
<td>3. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms.</td>
</tr>
<tr>
<td>4. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>5. Close curtains around bed and close the door to the room, if possible. Discuss the procedure with patient.</td>
<td>This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care.</td>
</tr>
<tr>
<td>6. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).</td>
<td>Having the bed at the proper height prevents back and muscle strain.</td>
</tr>
<tr>
<td>7. Put on gloves. Empty the catheter drainage bag and measure the amount of urine, noting the amount and characteristics of the urine. Remove gloves.</td>
<td>Gloves prevent contact with blood and body fluids. Emptying the drainage bag allows for accurate assessment of drainage after the irrigation solution is instilled. Assessment of urine provides a baseline for future comparison. Proper removal of PPE prevents transmission of microorganisms.</td>
</tr>
<tr>
<td>8. Assist patient to comfortable position and expose access port on catheter setup. Place waterproof pad under catheter and aspiration port. Remove catheter from device or tape anchoring catheter to the patient.</td>
<td>This provides adequate visualization. Waterproof pad protects patient and bed from leakage. Removing the catheter from the anchoring device or tape allows for manipulation of the catheter.</td>
</tr>
<tr>
<td>9. Open supplies, using aseptic technique. Pour sterile solution into sterile basin. Aspirate the prescribed amount of irrigant (usually 30 to 60 mL) into sterile syringe. Put on gloves.</td>
<td>Use of aseptic technique ensures sterility of irrigating fluid and prevents spread of microorganisms. Gloves prevent contact with blood and body fluids.</td>
</tr>
<tr>
<td>10. <strong>Cleanse the access port on catheter with antimicrobial swab (Figure 1).</strong></td>
<td>Cleaning the port reduces the risk of introducing organisms into the closed urinary system.</td>
</tr>
<tr>
<td>11. Clamp or fold catheter tubing below the access port (Figure 2).</td>
<td>This directs the irrigating solution into the bladder, preventing flow into the drainage bag.</td>
</tr>
</tbody>
</table>
12. Attach the syringe to the access port on the catheter using a twisting motion (Figure 3). **Gently instill solution into catheter** (Figure 4).

13. Remove syringe from access port (Figure 5). **Unclamp or unfold tubing and allow irrigant and urine to flow into the drainage bag.** Repeat procedure, as necessary.

**FIGURE 1.** Cleansing access port on catheter.

**FIGURE 2.** Clamping catheter below access port.

Gentle irrigation prevents damage to bladder lining. Instillation of fluid dislodges material blocking the catheter.

Gravity aids drainage of urine and irrigant from the bladder.

**FIGURE 3.** Attaching syringe to access port with twisting motion.

**FIGURE 4.** Gently instilling irrigation solution.

**FIGURE 5.** Removing syringe from access port.

(continued)
Performing Intermittent Closed Catheter Irrigation

14. Remove gloves. Secure catheter tubing to the patient’s inner thigh or lower abdomen (if a male patient) with anchoring device or tape. Leave some slack in the catheter for leg movement.

15. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

16. Secure drainage bag below the level of the bladder. Check that drainage tubing is not kinked and that movement of side rails does not interfere with catheter or drainage bag.

17. Remove equipment and discard syringe in appropriate receptacle. Remove gloves and additional PPE, if used. Perform hand hygiene.

18. Assess patient’s response to the procedure and the quality and amount of drainage after the irrigation.

**EVALUATION**

The expected outcome is met when the patient exhibits the free flow of urine through the catheter; the irrigant and urine are returned into the drainage bag; the patient’s bladder is not distended; the patient remains free from pain; and the patient remains free of any signs and symptoms of infection.

**DOCUMENTATION Guidelines**

Document baseline assessment of patient. Document the amount and type of irrigation solution used and the amount and characteristics of drainage returned after the procedure. Document the ease of irrigation and the patient’s tolerance of the procedure. Record urine amount emptied from the drainage bag before the procedure and the amount of irrigant used on intake and output record. Subtract irrigant amount from the urine output when totaling output to provide accurate recording of urine output.

**Sample Documentation**

7/22/12 1630 Urinary catheter irrigated with 60 mL of normal saline without difficulty. All of irrigation returned plus 200 mL of cloudy yellow urine. Patient tolerated procedure without adverse effect. Order received to notify physician if urine output is less than 30 mL/hour.

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Irrigation solution will not enter the catheter: Do not force the solution into the catheter. Notify primary care provider. Prepare to change catheter.

- Tubing was not clamped before introducing irrigation solution: Repeat irrigation. If the tubing is not clamped, the irrigation solution will drain into the urinary drainage bag and not enter the catheter.

**SPECIAL CONSIDERATIONS**

- If irrigant is a medication intended for action in the bladder, be aware of specific dwell time included in the order or determined by the action of the medication. Allow the appropriate amount of time to lapse before unclamping the drainage tubing after instillation of irrigant.

**RATIONALE**

Proper attachment prevents trauma to the urethra and meatus from tension on the tubing. Whether to take the drainage tubing over or under the leg depends on gravity flow and patient’s mobility and comfort.

Positioning and covering provide warmth and promote comfort. Lowering bed contributes to patient safety. This facilitates drainage of urine and prevents the backflow of urine.

Proper disposal of equipment prevents transmission of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

This provides accurate assessment of the patient’s response to the procedure.
Administering a Continuous Closed Bladder Irrigation

Indwelling catheters sometimes require continuous irrigation, or flushing, with solution to restore or maintain the patency of the drainage system. Sediment or debris, as well as blood clots, might block the catheter, preventing the flow of urine out of the catheter. Irrigations might also be used to instill medications that will act directly on the bladder wall. Irrigating a catheter through a closed system is preferred to opening the catheter because opening the catheter could lead to contamination and infection. If the irrigation is to be continuous, a triple-lumen or three-way catheter is placed to maintain a closed system (Figure 1).

**EQUIPMENT**

- Sterile irrigating solution (at room temperature or warmed to body temperature)
- Sterile tubing with drip chamber and clamp for connection to irrigating solution
- IV pole
- IV pump (if bladder is being irrigated with a solution containing medication)
- Three-way indwelling catheter in place in patient’s bladder
- Indwelling catheter drainage setup (tubing and collection bag)
- Alcohol swabs
- Bath blanket
- Disposable gloves
- Additional PPE, as indicated

**FIGURE 1.** A continuous bladder irrigation (CBI) setup.
Administering a Continuous Closed Bladder Irrigation

**ASSESSMENT**
Verify the order in the medical record for continuous bladder irrigation, including type and amount of irrigant. Assess the catheter to ensure that it has an irrigation port (if the patient has an indwelling catheter already in place). Assess the characteristics of urine present in tubing and drainage bag. Review the patient’s medical record for, and ask the patient about, any allergies to medications. Before performing the procedure, assess the bladder for fullness either by palpation or with a handheld bladder ultrasound device. Assess for signs of adverse effects, which may include pain, bladder spasm, bladder distension/fullness, or lack of drainage from the catheter.

**NURSING DIAGNOSIS**
Determine related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Urinary Elimination
- Risk for Infection

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve is that the patient exhibits free-flowing urine through the catheter. Initially, clots or debris may be noted. These should decrease over time, with the patient ultimately exhibiting urine that is free of clots or debris. Other outcomes may include the following: the continuous bladder irrigation continues without adverse effect; drainage is greater than the hourly amount of irrigation solution being placed in bladder; and the patient exhibits no signs and symptoms of infection.

**IMPLEMENTATION**

**ACTION**
1. Confirm the order for catheter irrigation in the medical record. Calculate the drip rate via gravity infusion for the prescribed infusion rate.
2. Bring necessary equipment to the bedside.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around the bed and close the door to the room, if possible. Discuss the procedure with patient.
6. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).
7. Empty the catheter drainage bag and measure the amount of urine, noting the amount and characteristics of the urine.
8. Assist patient to comfortable position and expose the irrigation port on the catheter setup. Place waterproof pad under the catheter and aspiration port.

**RATIONALE**
Verifying the medical order ensures that the correct intervention is administered to the right patient. Solution must be administered via gravity at the appropriate rate as prescribed.

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. This discussion promotes reassurance and provides knowledge about the procedure. Dialogue encourages patient participation and allows for individualized nursing care.

Having the bed at the proper height prevents back and muscle strain.

Emptying the drainage bag allows for accurate assessment of drainage after the irrigation solution is instilled. Assessment of urine provides baseline for future comparison.

This provides adequate visualization. Waterproof pad protects the patient and bed from leakage.
9. Prepare sterile irrigation bag for use as directed by manufacturer. Clearly label the solution as ‘Bladder Irrigant.’ Include the date and time on the label. Hang bag on IV pole 2.5 to 3 feet above the level of the patient’s bladder. Secure tubing clamp and insert sterile tubing with drip chamber to container using aseptic technique (Figure 2). Release clamp and remove protective cover on end of tubing without contaminating it. Allow solution to flush tubing and remove air (Figure 3). Clamp tubing and replace end cover.

Proper labeling provides accurate information for caregivers. Sterile solution not used within 24 hours of opening should be discarded. Aseptic technique prevents contamination of solution irrigation system. Priming the tubing before attaching irrigation clears air from the tubing that might cause bladder distention.

10. Put on gloves. Cleanse the irrigation port on the catheter with an alcohol swab. Using aseptic technique, attach irrigation tubing to irrigation port of three-way indwelling catheter (Figure 4).

An open clamp prevents accumulation of solution in the bladder. This allows for continual gentle irrigation without causing discomfort to the patient. An electronic infusion device regulates the flow of the medication.

11. Check the drainage tubing to make sure clamp, if present, is open.

12. Release clamp on irrigation tubing and regulate flow at determined drip rate, according to the ordered rate (Figure 5). If the bladder irrigation is to be done with a medicated solution, use an electronic infusion device to regulate the flow.

Aseptic technique prevents the spread of microorganisms into the bladder.

(continued)
13. Remove gloves. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.


15. Remove equipment. Remove gloves and additional PPE, if used. Perform hand hygiene.

16. As irrigation fluid container nears empty, clamp the administration tubing. Do not allow drip chamber to empty. Disconnect empty bag and attach a new full irrigation solution bag.

17. Put on gloves and empty drainage collection bag as each new container is hung and recorded.

Positioning and covering provide warmth and promote comfort and safety.

Assessment is necessary to determine effectiveness of intervention and detection of adverse effects.

Proper disposal of equipment prevents transmission of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

This eliminates the need to separate tubing from the catheter and clear air from the tubing. Opening the drainage system provides access for microorganisms.

Gloves protect against exposure to blood, body fluids, and microorganisms.

The expected outcome is met when urine flows freely through the catheter. Effectiveness of therapy is determined by the urine characteristics. On completion of the therapy with a continuous bladder irrigation, the patient should exhibit urine that is clear, without evidence of clots or debris. Other outcomes would include the following: the continuous bladder irrigation is administered without adverse effect; drainage is greater than the hourly amount of irrigation solution being instilled in bladder; and the patient exhibits no signs and symptoms of infection.

Document baseline assessment of patient. Document the amount and type of irrigation solution used and the patient’s tolerance of the procedure. Record urine amount emptied from the drainage bag before the procedure and the amount of irrigant used on intake and output record. Record the amount of urine and irrigant emptied from the drainage bag. Subtract the amount of irrigant instilled from the total volume of drainage to obtain the volume of urine output.

12/14/12 1330 Foley catheter replaced with 3-way Foley catheter. Bladder nonpalpable. Continuous bladder irrigation with normal saline initiated at 100 mL/hour. Patient tolerated procedure without adverse effect. Drainage from bladder slightly cloudy, light cherry colored. No evidence of clots.

—B. Clapp, RN

Continuous bladder irrigation begins and hourly drainage is less than amount of irrigation being given: Palpate for bladder distention. If patient is lying supine, rolling the patient onto his or her side may help increase the amount of drainage. Check to make sure that the tubing is not kinked. If return flow remains decreased, notify physician.

Bladder irrigation is not flowing at ordered rate, even with clamp wide open: Check the tubing for kinks or pressure points. Raise the bag 3 to 6 inches and then check flow of irrigation solution. Frequently check flow rate of irrigation solution.
Emptying and Changing a Stoma Appliance on an Ileal Conduit

An ileal conduit is a cutaneous urinary diversion. An ileal conduit involves a surgical resection of the small intestine, with transplantation of the ureters to the isolated segment of small bowel. This separated section of the small intestine is then brought to the abdominal wall, where urine is excreted through a stoma, a surgically created opening on the body surface. Such diversions are usually permanent, and the patient wears an external appliance to collect the urine because urine elimination from the stoma cannot be controlled voluntarily. The frequency of changing the appliance depends on the type being used. The usual wear time is 5 days. The appliance usually is changed after a time of low fluid intake, such as in the early morning. Urine production is less at this time, making changing the appliance easier. Proper application minimizes the risk for skin breakdown around the stoma. Box 12-2 summarizes guidelines for care of the patient with a urinary diversion.

**Box 12-2 GUIDELINES FOR CARE OF THE PATIENT WITH A URINARY DIVERSION**

- Keep the patient as free of odors as possible. Empty the appliance frequently.
- Inspect the patient's stoma regularly. It should be dark pink to red and moist. A pale stoma may indicate anemia, and a dark or purple-blue stoma may reflect compromised circulation or ischemia. Bleeding around the stoma and its stem should be minimal. Notify the physician promptly if bleeding persists, is excessive, or if color changes occur in the stoma.
- Note the size of the stoma, which usually stabilizes within 6 to 8 weeks. Most stomas protrude 0.5 to 1 inch from the abdominal surface and may initially appear swollen and edematous. After 6 weeks, the edema usually subsides. If an abdominal dressing is in place at the incision site after surgery, check it frequently for drainage and bleeding.
- Keep the skin around the stoma site (peristomal area) clean and dry. If care is not taken to protect the skin around the stoma, irritation or infection may occur. A leaking appliance frequently causes skin erosion. Candida or yeast infections can also occur around the stoma if the area is not kept dry.
- Measure the patient's fluid intake and output. Careful monitoring of the patient's urinary output is necessary to monitor fluid balance.
- Monitor the return of intestinal function and peristalsis. Initially after surgery, peristalsis is inhibited. Remember, the patient had a bowel resection as part of the urinary diversion procedure.
- Watch for mucus in the urine from an ileal conduit, which is a normal finding. The isolated segment of small intestine continues to produce mucus as part of its normal functioning.
- Explain each aspect of care to the patient and explain what his or her role will be when he or she begins self-care. Patient teaching is one of the most important aspects of ostomy care and should include family members, when appropriate. Teaching can begin before surgery so that the patient has adequate time to absorb the information.
- Encourage the patient to participate in care and to look at the stoma. Patients normally experience emotional depression during the early postoperative period. Help the patient to cope by listening, explaining, and being available and supportive. A visit from a representative of the local ostomy support group may be helpful. Patients usually begin to accept their altered body image when they are willing to look at the stoma, make neutral or positive statements concerning the ostomy, and express interest in learning self-care.
Assess current ileal conduit appliance, observing product style, condition of appliance, and stoma (if bag is clear). Note length of time the appliance has been in place. Determine the patient’s knowledge of ileal conduit care, including level of self-care and ability to manipulate the equipment. After the appliance is removed, assess the skin surrounding the ileal conduit. Assess the condition of any abdominal scars or incisional areas, if surgery to create the urinary diversion was recent.

Nursing Diagnosis

Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:

- Impaired Urinary Elimination
- Disturbed Body Image
- Risk for Impaired Skin Integrity
- Deficient Knowledge

Outcome Identification and Planning

The expected outcome to achieve when changing a patient’s urinary stoma appliance is that the stoma appliance is applied correctly to the skin to allow urine to drain freely. Other outcomes may include the following: the patient exhibits a moist red stoma with intact skin surrounding the stoma; the patient demonstrates knowledge of how to apply the appliance; and the patient verbalizes positive self-image.

Implementation

1. Bring necessary equipment to the bedside stand or overbed table. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

2. Perform hand hygiene and put on PPE, if indicated. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

3. Identify the patient. Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Encourage patient to observe or participate, if possible. This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Discussion promotes cooperation and helps to minimize anxiety. Having the patient observe or assist encourages self-acceptance.

5. Assist patient to a comfortable sitting or lying position in bed or a standing or sitting position in the bathroom. If the patient is in bed, adjust the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Place waterproof pad under the patient at the stoma site. Either position should allow the patient to view the procedure in preparation for learning to perform it independently. Lying flat or sitting upright facilitates smooth application of the appliance. Having the bed at the proper height prevents back and muscle strain. A waterproof pad protects linens and patient from moisture.

6. Put on gloves. Hold end of appliance over a bedpan, toilet, or measuring device. Remove the end cap from the spout. Open spout and empty contents into the bedpan, toilet, or measuring device (Figure 1). Gloves protect nurse from exposure to blood and body fluids. Emptying the pouch before handling it reduces the likelihood of spilling the excretions.

7. Close the spout. Wipe the spout with toilet tissue. Replace the cap. Drying the spout removes any urine.


9. If appliance is not to be changed, place bed in lowest position. Remove additional PPE, if used. Perform hand hygiene. Lowering bed promotes patient safety. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.
CHAPTER 12 Urinary Elimination

Changing the Appliance

10. Place a disposable waterproof pad on the overbed table or other work area. Set up the washbasin with warm water and the rest of the supplies. Place a trash bag within reach.

11. Put on clean gloves. Place waterproof pad under the patient at the stoma site. Empty the appliance if necessary as described in steps 6–8.

12. Gently remove appliance faceplate from skin by pushing skin from appliance rather than pulling appliance from skin. Start at the top of the appliance, while keeping the skin taut (Figure 2). Apply a silicone-based adhesive remover by spraying or wiping with the remover wipe (Figure 3).

The pad protects the surface. Organization facilitates performance of procedure.

Waterproof pad protects linens and patient from moisture. Emptying the contents before removal prevents accidental spillage of fecal material.

The seal between the surface of the faceplate and the skin must be broken before the faceplate can be removed. Harsh handling of the appliance can damage the skin and impair the development of a secure seal in the future. Silicone-based adhesive remover allows for the rapid and painless removal of adhesives and prevents skin stripping (Rudoni, 2008; Stephen-Haynes, 2008).

13. Place the appliance in the trash bag, if disposable. If reusable, set aside to wash in lukewarm soap and water and allow to air dry after the new appliance is in place.

14. Clean skin around stoma with mild soap and water or a cleansing agent and a washcloth (Figure 4). Remove all old adhesive from skin; additional adhesive remover may be used. Do not apply lotion to peristomal area.

Thorough cleaning and airing of the appliance reduce odor and deterioration of appliance. For aesthetic and infection-control purposes, used appliances should be discarded appropriately. Cleaning the skin removes excretions and old adhesive and skin protectant. Excretions or a buildup of other substances can irritate and damage the skin. Lotion will prevent a tight adhesive seal.

(continued)
Emptying and Changing a Stoma Appliance on an Ileal Conduit

**ACTION**

15. Gently pat area dry. Make sure skin around stoma is thoroughly dry. Assess stoma and condition of surrounding skin.

16. Place one or two gauze squares over stoma opening (Figure 5).

**RATIONALE**

Careful drying prevents trauma to skin and stoma. An intact, properly applied urinary collection device protects skin integrity. Any change in color and size of the stoma may indicate circulatory problems. Continuous drainage must be absorbed to keep skin dry during appliance change.

**FIGURE 4.** Cleaning stoma with cleansing agent and water and washcloth.

17. Apply skin protectant to a 2-inch (5-cm) radius around the stoma, and allow it to dry completely, which takes about 30 seconds.

18. Lift the gauze squares for a moment and measure the stoma opening, using the measurement guide. Replace the gauze. Trace the same size opening on the back center of the appliance. Cut the opening 1/8 inch larger than the stoma size (Figure 6). Check that the spout is closed and the end cap is in place.

19. Remove the backing from the appliance. Quickly remove the gauze squares and discard appropriately; ease the appliance over the stoma. Gently press onto the skin while smoothing over the surface (Figure 7). Apply gentle pressure to the appliance for a few minutes.

**FIGURE 5.** Placing one or two gauze squares over opening.

The appliance should fit snugly around the stoma, with only 1/8 inch of skin visible around the opening. A faceplate opening that is too small can cause trauma to the stoma. If the opening is too large, exposed skin will be irritated by urine. A closed spout and secured end cap prevent urine from leaking from the appliance.

The appliance is effective only if it is properly positioned and adhered securely.

**FIGURE 6.** Cutting the faceplate opening 1/8 inch larger than stoma size.

**FIGURE 7.** Applying faceplate over stoma.
20. Secure optional belt to appliance and around patient.

Rationale: An elasticized belt helps support the appliance for some people.

21. Remove gloves. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

Rationale: Removing gloves reduces risk of transmission of microorganisms. Positioning and covering provide warmth and promote comfort. Bed in lowest position promotes patient safety.

22. Put on clean gloves. Remove or discard any remaining equipment and assess patient’s response to procedure.

Rationale: The patient’s response may indicate acceptance of the ostomy as well as the need for health teaching.

23. Remove gloves and additional PPE, if used. Perform hand hygiene.

Rationale: Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Evaluation: The expected outcome is met when the ileal conduit appliance is changed without trauma to the stoma or peristomal skin, or leaking; urine is draining freely into the appliance; the skin surrounding the stoma is clean, dry, and intact; and the patient shows an interest in learning to perform the pouch change and verbalizes positive self-image.

Documentation Guidelines: Document the procedure, including the appearance of the stoma, condition of the peristomal skin, characteristics of the urine, and the patient’s response to the procedure.

Sample Documentation:

7/23/12 1245 Ileal conduit appliance changed. Mr. Jones present. Mrs. Jones asking questions about care for ileal conduit, states, “I don’t know if I’ll ever be able to care for this thing at home.” Tearful at times. Patient encouraged to express feelings. Patient agreed to talk with wound, ostomy, and continence nurse about concerns. Mr. Jones very supportive, also asking appropriate questions. Patient states would like to watch change one more time before she attempts to do it. Stoma is moist and red, peristomal skin intact, draining yellow urine with small amount of mucus.

—B. Clapp, RN

Unexpected Situations and Associated Interventions:

- You remove appliance and find area of skin excoriated: If institution has a wound, ostomy, and continence nurse, consider a consultation. Cleanse the skin thoroughly and pat dry. Apply products made for excoriated skin before placing appliance over stoma. Frequently check faceplate to ensure that a seal has formed and that there is no leakage. Document the excoriation in the patient’s chart.

- Faceplate is leaking after applying new appliance: Remove appliance, clean the skin, and start over.

- You are ready to place faceplate and notice that opening is cut too large: Discard appliance and begin over. A faceplate that is cut too big may lead to excoriation of the skin.

SPECIAL CONSIDERATIONS:

Skin irritation and damage can occur as a result of ostomy appliance removal. This skin stripping is a source of patient discomfort and pain, and can lead to peristomal skin breakdown.

Evidence for Practice:

Related Research:


This study examined patients’ opinions regarding the use of a silicone-based adhesive remover when removing a stoma appliance. A silicone-based adhesive remover was distributed to patients who had their stomas, including colostomies, ileostomies, and urostomies, from 2 weeks to 15 years. Patients were instructed in the use of the product and completed questionnaires after using it. Of the participants, 91% found their stoma appliance easier to remove with the adhesive remover and felt strongly that the product should continue to be made available to all ostomy patients.

Relevance for Nursing Practice:

Nurses are in an important position to influence patient care practices. Results of this study suggest that patients experience great benefit from the use of a silicone-based adhesive remover. Nurses need to advocate the use of these products to prevent skin irritation and breakdown and to improve the quality of life for patients with ostomies.
Caring for a Suprapubic Urinary Catheter

A suprapubic catheter may be used for long-term continuous urinary drainage. This type of catheter is surgically inserted through a small incision above the pubic area (Figure 1). Suprapubic bladder drainage diverts urine from the urethra when injury, stricture, prostatic obstruction, or gynecologic or abdominal surgery has compromised the flow of urine through the urethra. A suprapubic catheter is often preferred over indwelling urethral catheters for long-term urinary drainage. Suprapubic catheters are associated with decreased risk of contamination with organisms from fecal material, elimination of damage to the urethra, a higher rate of patient satisfaction, and lower risk of catheter-associated urinary tract infections. The drainage tube is secured with sutures or tape. Care of the patient with a suprapubic catheter includes skin care around the insertion site; care of the drainage tubing and drainage bag is the same as for an indwelling catheter. (Refer to Box 12-1, in Skill 12-5.)

**FIGURE 1.** A suprapubic catheter positioned in the bladder.

**EQUIPMENT**
- Washcloth
- Gentle soap or skin cleanser
- Disposable gloves
- Additional PPE, as indicated
- Velcro tube holder or tape to secure tube
- Drainage sponge (if necessary)
- Plastic trash bag
- Sterile cotton-tipped applicators and sterile saline solution (if the patient has a new suprapubic catheter)

**ASSESSMENT**
Assess the suprapubic catheter and bag, observing the condition of the catheter and the drainage bag connected to the catheter, and the product style. If a dressing is in place at the insertion site, assess the dressing for drainage. Inspect the site around the suprapubic catheter, looking for drainage, erythema, or excoriation. Assess the method used to secure the catheter in place. If sutures are present, assess for intactness. Also, assess the characteristics of the urine in the drainage bag. Assess the patient’s knowledge of caring for a suprapubic catheter.
CHAPTER 12 Urinary Elimination

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:
- Impaired Urinary Elimination
- Risk for Infection
- Risk for Impaired Skin Integrity
- Deficient Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcomes to be achieved when caring for a suprapubic catheter are that the patient’s skin remains clean, dry and intact, without evidence of irritation or breakdown; and the patient verbalizes an understanding of the purpose for, and care of, the catheter, as appropriate. Other appropriate outcomes include the following: the patient’s urinary elimination is maintained, with a urine output of at least 30 mL/hour, and the patient’s bladder is not distended.

**IMPLEMENTATION**

**ACTION**

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do, and why you are going to do it, to the patient. Encourage the patient to observe or participate, if possible.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Assist patient to a supine position. Place waterproof pad under the patient at the stoma site.

6. Put on clean gloves. Gently remove old dressing, if one is in place. Place dressing in trash bag. Remove gloves. Perform hand hygiene.

7. Assess the insertion site and surrounding skin.

8. Wet washcloth with warm water and apply skin cleanser. **Gently cleanse around suprapubic exit site (Figure 2).** Remove any encrustations. If this is a new suprapubic catheter, use sterile cotton-tipped applicators and sterile saline to clean the site until the incision has healed. **Moisten the applicators with the saline and clean in circular motion from the insertion site outward (Figure 3).**

9. Rinse area of all cleanser. Pat dry.

**RATIONALE**

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Discussion promotes cooperation and helps to minimize anxiety. Having the patient observe or assist encourages self-acceptance.

Having the bed at the proper height prevents back and muscle strain. The supine position is usually the best way to gain access to the suprapubic urinary catheter. A waterproof pad protects linens and patient from moisture.

Gloves protect the nurse from blood, body fluids, and microorganisms. Proper disposal of contaminated dressing and hand hygiene deter the spread of microorganisms.

Any changes in assessment could indicate potential infection. Using a gentle soap or cleanser helps to protect the skin. The exit site is the most common area of skin irritation with a suprapubic catheter. If encrustations are left on the skin, they provide a medium for bacteria and an area of skin irritation.

If left on the skin, soap can cause irritation. The skin needs to be kept dry to prevent any irritation.

*(continued)*
10. If the exit site has been draining, place small drain sponge around the catheter to absorb any drainage (Figure 4). Be prepared to change this sponge throughout the day, depending on the amount of drainage. Do not cut a 4 × 4 gauze to make a drain sponge.

11. Remove gloves. Form a loop in tubing and anchor the tubing on the patient’s abdomen (Figure 5).

A small amount of drainage from the exit site is normal. The sponge needs to be changed when it becomes soiled to prevent skin irritation and breakdown. The fibers from the cut 4 × 4 gauze may enter the exit site and cause irritation or infection.

Anchoring the catheter and tubing absorbs any tugging, preventing tension on, and irritation to, the skin or bladder.

12. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

13. Put on clean gloves. Remove or discard equipment and assess the patient’s response to the procedure.

Positioning and covering provide warmth and promote comfort. Bed in lowest position promotes patient safety. Gloves prevent contact with blood and body fluids. The patient’s response may indicate acceptance of the catheter or the need for health teaching.
CHAPTER 12 Urinary Elimination

14. Remove gloves and additional PPE, if used.
   Perform hand hygiene.

   **Rationale:** Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

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**EVALUATION**

The expected outcomes are met when the patient’s skin remains clean, dry, and intact, without evidence of irritation or breakdown; the patient verbalizes an understanding of the purpose for, and care of, the catheter, as appropriate; the patient’s urinary elimination is maintained, with a urine output of at least 30 mL/hour; and the patient’s bladder is not distended.

**DOCUMENTATION Guidelines**

**Sample Documentation**

7/12/12 1845 Suprapubic catheter care performed. Patient assisted in care. Skin is slightly erythematous on R side where catheter was taped. Catheter taped to L side. Small amount of yellow, clear drainage noted on drain sponge. Patient would like to try to go without drain sponge at this time. Instructions given to call nurse if amount of drainage increases. Moderate amount of clear yellow urine continues to drain from catheter into collection bag.

—B. Clapp, RN

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**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **When cleaning site, catheter becomes dislodged and pulls out:** Notify primary care provider. If this is a well-healed site, the physician or advanced practice nurse can replace a new catheter easily. If this is a new suprapubic tube, the primary care provider may want to assess for any trauma to the bladder wall.

- **Exit site is extremely excoriated:** Consult wound, ostomy, and incontinence nurse for evaluation. A skin protectant or barrier may need to be applied, as well as more frequent cleansing of the area and changing of the drain sponge (if applied).

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**SPECIAL CONSIDERATIONS**

- Depending on the patient’s situation, he/she may have both a suprapubic and indwelling urethral catheter. Urine will drain from both catheters; usually, drainage from the suprapubic catheter is the larger volume.

- If suprapubic catheter is not draining into bag but, instead, has a valve at the end of the catheter, open the valve at least every 6 hours (or more frequently depending on the order in the medical record or institutional policy) to drain the urine from the bladder.

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**Skill 12-13 Caring for a Peritoneal Dialysis Catheter**

**Peritoneal dialysis** is a method of removing fluid and wastes from the body of a patient with kidney failure. A catheter inserted through the abdominal wall into the peritoneal cavity allows a special fluid (dialysate) to be infused and then drained from the body, removing waste products and excess fluid (Figure 1). The exit site is not disturbed initially after insertion, to allow for healing. Generally, this time frame is 7 to 10 days post-insertion (Redmond & Doherty, 2005). Once the exit site has healed, exit site care is an important part of patient care. The catheter insertion site is a site for potential infection, possibly leading to catheter tunnel infection and **peritonitis** (inflammation of the peritoneal membrane). Therefore, meticulous care is needed. The incidence of exit site infections can be reduced through a daily cleansing regimen by the patient or caregiver (Bernardini et al.,

(continued)
2005; Redmond & Doherty, 2005). Often, in the acute care setting, catheter care is performed using aseptic technique, to reduce the risk for a hospital-acquired infection. At home, clean technique can be used by the patient and caregivers.

**FIGURE 1.** Position of catheter in peritoneal space. Patient is set up for peritoneal dialysis.

**EQUIPMENT**

- Face masks (2)
- Sterile gloves
- Nonsterile gloves
- Additional PPE, as indicated
- Antimicrobial cleansing agent, per facility policy
- Sterile gauze squares (4)
- Sterile basin
- Sterile drain sponge
- Topical antibiotic, such as mupirocin or gentamicin, depending on order and policy
- Sterile applicator
- Plastic trash bag
- Bath blanket

**ASSESSMENT**

Inspect peritoneal dialysis catheter exit site for any erythema, drainage, bleeding, tenderness, swelling, skin irritation or breakdown, or leakage. These signs could indicate exit site or tunnel infection. Assess abdomen for tenderness, pain, and guarding. Assess the patient for nausea, vomiting, and fever, which could indicate peritonitis. Assess the patient’s knowledge about measures to care for the exit site.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses include:

- Risk for Impaired Skin Integrity
- Deficient Knowledge
- Risk for Infection
CHAPTER 12 Urinary Elimination

The expected outcomes to achieve when performing care for a peritoneal dialysis catheter are as follows: the peritoneal dialysis catheter dressing change is completed using aseptic technique without trauma to the site or patient; the site is clean, dry, and intact, without evidence of inflammation or infection; and the patient exhibits fluid balance and participates in care, as appropriate.

OUTCOME IDENTIFICATION AND PLANNING

IMPLEMENTATION

ACTION

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Encourage the patient to observe or participate if possible.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Assist the patient to a supine position. Expose the abdomen, draping the patient’s chest with the bath blanket, exposing only the catheter site.

6. Put on unsterile gloves. Put on one of the facemasks; have patient put on the other mask.

7. Gently remove old dressing, noting odor, amount and color of drainage, leakage, and condition of skin around the catheter. Discard dressing in appropriate container.

8. Remove gloves and discard. Set up sterile field. Open packages. Using aseptic technique, place two sterile gauze squares in basin with antimicrobial agent. Leave two sterile gauze squares opened on sterile field. Alternately (based on facility’s policy), place sterile antimicrobial swabs on the sterile field. Place sterile applicator on field. Squeeze a small amount of the topical antibiotic on one of the gauze squares on the sterile field.

9. Put on sterile gloves. Pick up dialysis catheter with nondominant hand. With the antimicrobial-soaked gauze/swab, cleanse the skin around the exit site using a circular motion, starting at the exit site and then slowly going outward 3 to 4 inches. Gently remove crusted scabs, if necessary.

10. Continue to hold catheter with nondominant hand. After skin has dried, clean the catheter with an antimicrobial-soaked gauze, beginning at exit site, going around catheter, and then moving up to end of catheter. Gently remove crusted secretions on the tube, if necessary.

11. Using the sterile applicator, apply the topical antibiotic to the catheter exit site, if prescribed.

RATIONALE

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Discussion promotes cooperation and helps to minimize anxiety. Having the patient observe or assist encourages self-acceptance.

Having the bed at the proper height prevents back and muscle strain. The supine position is usually the best way to gain access to the peritoneal dialysis catheter. Use of bath blanket provides patient warmth and avoids unnecessary exposure.

Gloves protect the nurse from contact with blood and bodily fluids. Use of facemasks deters the spread of microorganisms.

Drainage, leakage, and skin condition can indicate problems with the catheter, such as infection.

Until catheter site has healed, aseptic technique is necessary for site care to prevent infection.

Aseptic technique is necessary to prevent infection. The antimicrobial agent cleanses the skin and removes any drainage or crust from the wound, reducing the risk for infection.

Antimicrobial agents cleanse the catheter and remove any drainage or crust from the tube, reducing the risk for infection.

Application of mupirocin and gentamicin at catheter exit site prevents exit site infection and peritonitis (Bernardini et al., 2005; The Joanna Briggs Institute, 2004).
Caring for a Peritoneal Dialysis Catheter continued

12. Place sterile drain sponge around exit site. Then place a 4 × 4 gauze over exit site. Remove your gloves and secure edges of gauze pad with tape. Some institutions recommend placing a transparent dressing over the gauze pads instead of tape. Remove masks.

13. Coil the exposed length of tubing and secure to the dressing or the patient’s abdomen with tape.

14. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

15. Put on clean gloves. Remove or discard equipment and assess the patient’s response to the procedure.

16. Remove gloves and additional PPE, if used. Perform hand hygiene.

**The drain sponge and 4 × 4 gauze are used to absorb any drainage from the exit site. Occlusion of the site with a dressing deters contamination of site. Once the site is covered, masks are no longer necessary.**

**Anchoring the catheter absorbs any tugging, preventing tension on and irritation to the skin or abdomen.**

**Positioning and covering provide warmth and promote comfort. A bed in the low position promotes patient safety.**

**These actions deter the spread of microorganisms. The patient’s response may indicate acceptance of the catheter or the need for health teaching.**

**Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.**

**The expected outcome is met when the peritoneal dialysis catheter dressing change is completed using aseptic technique without trauma to the site or patient; the site is clean, dry, and intact, without evidence of redness, irritation, or excoriation; the patient’s fluid balance is maintained; and the patient verbalizes appropriate measures to care for the site.**

**Document the dressing change, including condition of skin surrounding exit site, drainage, or odor, as well as the patient’s reaction to procedure, and any patient teaching provided.**

**Sample Documentation**

8/22/12 1530 Peritoneal dialysis catheter dressing changed; skin surrounding catheter slightly erythematous, but remains intact. Small amount of clear drainage approximately the size of a dime without odor noted on drain sponge. Patient asking appropriate questions regarding dressing change. Verbalized an understanding of explanations.

——B. Clapp, RN

**Unexpected Situations and Associated Interventions**

- **Patient complains of pain when you palpate the abdomen; purulent or cloudy drainage is present, or foul odor is noted when old dressing is removed:** Notify primary care provider immediately. Any of these signs could indicate a site infection or peritonitis.

- **You note that the old dressing is saturated with clear fluid:** Replace dressing to prevent skin breakdown. Notify primary care provider. A frequent complication is leakage from the exit site. Frequently check dressing, especially after the patient has had solution placed in the abdominal cavity.

**Special Considerations**

**General Considerations**

- Patients with a peritoneal dialysis catheter should avoid baths and public pools.
- Patients performing own site care should be reminded of the importance of good handwashing before self-care.
- Once the site is healed, some primary care providers do not require patients to wear a dressing unless the site is leaking. The patient may shower with an occlusive dressing over the exit site. The catheter exit site should be cleansed after showering.

**Home Care Considerations**

- Often, clean technique, instead of sterile technique, is used by the patient and caregivers in the home.
Caring for a Hemodialysis Access (Arteriovenous Fistula or Graft)

**EQUIPMENT**

- Stethoscope
- PPE, as indicated

**ASSESSMENT**

Ask the patient how much he or she knows about caring for the site. Ask the patient to describe important observations to be made. Note the location of the access site. Assess the site for signs of infection, including inflammation, edema, and drainage, and healing of the incision. Assess for patency by assessing for presence of **bruit** and **thril** (refer to explanation in Step 4, below).

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses include:

- Deficient Knowledge
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcomes to achieve when caring for a hemodialysis catheter are that the patient verbalizes appropriate care measures and observations to be made, the patient demonstrates care measures, and the graft or fistula remains patent.

**IMPLEMENTATION**

**ACTION**

1. Perform hand hygiene and put on PPE, if indicated.

2. Identify the patient.

3. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do, and why you are going to do it, to the patient.

4. Inspect area over access site for any redness, warmth, tenderness, or blemishes. Palpate over access site, feeling for a thrill or vibration (Figure 1). Palpate pulses distal to the site. Auscultate over access site with bell of stethoscope, listening for a **bruit** or **vibration**.

5. Ensure that a sign is placed over head of bed informing the healthcare team which arm is affected. **Do not measure blood pressure, perform a venipuncture, or start an IV on the access arm.**

6. Instruct the patient not to sleep with the arm with the access site under head or body.

**RATIONALE**

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Discussion promotes cooperation and helps to minimize anxiety.

Inspection, palpation, and auscultation aid in determining the patency of the hemodialysis access. Assessment of distal pulse aids in determining the adequacy of circulation.

The affected arm should not be used for any other procedures, such as obtaining blood pressure, which could lead to clotting of the graft or fistula. Venipuncture or IV access could lead to an infection of the affected arm and could cause the loss of the graft or fistula.

This could lead to clotting of the fistula or graft.

(continued)
7. Instruct patient not to lift heavy objects with, or put pressure on, the arm with the access site. Advise the patient not to carry heavy bags (including purses) on the shoulder of that arm.

8. Remove PPE, if used. Perform hand hygiene. This could lead to clotting of the fistula or graft. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcome is met when the access site has an audible bruit and a palpable thrill; the site is without erythema, warmth, skin blemishes, or pain; and the patient verbalizes appropriate information about caring for the access site and observations to report.

**DOCUMENTATION Guidelines**

Document assessment findings, including the presence or absence of a bruit and thrill. Document any patient education and patient response.

**Sample Documentation**

5/10/12 0830 Arteriovenous fistula patent in left upper arm. Area without redness, pain, and edema; skin at site similar to surrounding skin tone. Patient denies pain and tenderness. Positive bruit and thrill noted. Patient verbalized understanding of importance of avoiding venipuncture in left arm.

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Thrill is not palpable and/or bruit is not audible:** Notify the primary care provider immediately. The thrill and bruit are caused by arterial blood flowing into the vein. If these signs are not present, the access may be clotting off.

- **Site is warm to touch, erythematous, or painful or has a skin blemish:** Notify the primary care provider. These signs can indicate a site infection.
Developing Critical Thinking Skills

1. When checking Ralph Bellow’s condom catheter, you notice that, although the catheter is still in place, Mr. Bellow’s bed is soaked with urine and there is very little urine in the catheter tubing. What should you do?

2. Grace Halligan is asking to go to the bathroom; she says, “I don’t think I can go on a bedpan.” You recheck the physician’s orders and notice that Ms. Halligan is on strict bed rest. How can you help alleviate her concerns about using a bedpan?

3. Mike Wimmer notices that his peritoneal dialysis catheter insertion site is reddened and tender. He phones to ask what should be done. What should you tell Mike?

Suggested Answers for Developing Critical Thinking Skills

1. Assess the patency of the condom sheath. Lack of adhesion of the sheath on the penis or resistance to gravity flow of urine would allow urine to leak around the sheath. You should assess for the presence of these conditions, as well as the condition of the patient’s skin. Take care to fasten the condom securely enough to prevent leakage, yet not so tightly as to constrict the blood vessels in the area. In addition, the tip of the tubing should be kept 1 to 2 inches (2.5 to 5 cm) beyond the tip of the penis to prevent irritation to the sensitive glans area. Maintaining free urinary drainage is another nursing priority. Institute measures to prevent the tubing from becoming kinked and urine from backing up in the tubing. Urine can lead to excoriation of the glans, as well as separation of the sheath from the skin, so position the tubing that collects the urine from the condom so that it draws urine away from the penis.

Always use a measuring or sizing guide supplied by the manufacturer to ensure the correct size of sheath is applied. Skin barriers, such as 3M or Skin Prep can be applied to the penis to protect penile skin from irritation and changes in integrity. In addition, nursing care of a patient with a condom catheter includes vigilant skin care to prevent excoriation. This includes removing the condom catheter daily, washing the penis with soap and water and drying carefully, and inspecting the skin for irritation. In hot and humid weather, more frequent changing may be required. Always follow the manufacturer’s instructions for applying the condom catheter because there are several variations.

2. Begin by assessing what the patient understands about the reason she is required to use the bedpan for elimination; based on this information, you should reinforce the rationale for the use of the bedpan. Promote comfort and normalcy as much as possible, while respecting the patient’s privacy. Determine if a regular bedpan or a fracture pan would be most appropriate for Ms. Halligan. Also be sure to provide skin care and perineal hygiene after bedpan use and maintain a professional manner.

3. Obtain additional assessment data regarding the catheter site. Assessment data should include the presence of erythema, drainage, bleeding, tenderness, swelling, skin irritation or breakdown, or leakage. These signs could indicate exit site or tunnel infection. In addition, inquire about any tenderness, pain, and guarding of the abdomen, as well as nausea, vomiting, and fever, which could indicate peritonitis. Assess the patient’s knowledge about measures to care for exit site. Reinforce that Mr. Wimmer should be reminded that exit site and catheter care includes avoiding baths and public pools; the importance of good handwashing before self-care; that he should be using an occlusive dressing over the exit site when showering; and performing exit site care after showering.

Because he is experiencing site redness and tenderness, which could indicate an infection, instruct Mr. Wimmer to contact his primary care provider for an appointment to have his catheter and exit site evaluated.

Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:

- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Urinary Elimination and Indwelling and Intermittent Catheters
- Fundamentals of Nursing: Chapter 37, Urinary Elimination

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Williams & Wilkins.

Bowel Elimination

FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to bowel elimination necessary to care for the following patients.

Hugh Levens, a 64-year-old man who has been placed on a bowel program after a fall left him paralyzed from the waist down.

Isaac Greenberg, age 9 years, has been having blood in his stools. He is scheduled for a colonoscopy as an outpatient. He and his mother need teaching about the preparation for the procedure, which includes a small-volume cleansing enema.

Maria Blakely, age 26, has recently received an ileostomy. She is having problems with her appliances and is concerned about excoriation.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Administer a large-volume cleansing enema.
2. Administer a small-volume cleansing enema.
3. Administer a retention enema.
4. Remove stool digitally.
5. Apply a fecal incontinence pouch.
6. Change and empty an ostomy appliance.
7. Irrigate a colostomy.
8. Irrigate a nasogastric tube connected to suction.

KEY TERMS

- **colostomy**: artificial opening that permits feces from the colon to exit through the stoma
- **constipation**: passage of dry, hard stools
- **defecation**: emptying of the large intestine; also called a bowel movement
- **diarrhea**: passage of excessively liquid, nonformed stool
- **enema**: introduction of a solution into the large intestine
- **fecal impaction**: prolonged retention or an accumulation of fecal material that forms a hardened mass in the rectum
- **flatus**: intestinal gas
- **hemorrhoids**: abnormally distended veins in the anal area
- **ileostomy**: artificial opening created to allow liquid fecal content from the ileum to be eliminated through a stoma
- **ostomy**: a surgically formed opening from the inside of an organ to the outside
Elimination of the waste products of digestion is a natural process critical for human functioning. Patients differ widely in their expectations about bowel elimination, their usual pattern of defecation, and the ease with which they speak about bowel elimination or bowel problems. Although most people have experienced minor acute bouts of diarrhea or constipation, some patients experience severe or chronic bowel elimination problems affecting their fluid and electrolyte balance, hydration, nutritional status, skin integrity, comfort, and self-concept. Moreover, many illnesses, diagnostic tests, medications, and surgical treatments can affect bowel elimination. Nurses play an integral role in preventing and managing bowel elimination problems.

This chapter will cover skills to assist the nurse in promoting and assisting with bowel elimination. Understanding the anatomy of the gastrointestinal (GI) system is integral to performing the skills in this chapter (Fundamentals Review 13-1). An abdominal assessment is required as part of the assessment related to many of the skills (Fundamentals Review 13-2). Fundamentals Review 13-3 summarizes factors that affect elimination. Fundamentals Review 18-1 in Chapter 18, Laboratory Specimen Collection, reviews the characteristics of stool.

**KEY TERMS**

- **vagal stimulus or response:** stimulation of the vagus nerve that causes an increase in parasympathetic stimulation, triggering a decrease in heart rate
- **Valsalva maneuver:** voluntary contraction of the abdominal wall muscles, fixing of the diaphragm, and closing of the glottis that increases intra-abdominal pressure and aids in expelling feces
- **personal protective equipment (PPE):** equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear
- **stoma:** the part of the ostomy that is attached to the skin; formed by suturing the mucosa to the skin

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**E**limination of the waste products of digestion is a natural process critical for human functioning. Patients differ widely in their expectations about bowel elimination, their usual pattern of defecation, and the ease with which they speak about bowel elimination or bowel problems. Although most people have experienced minor acute bouts of diarrhea or constipation, some patients experience severe or chronic bowel elimination problems affecting their fluid and electrolyte balance, hydration, nutritional status, skin integrity, comfort, and self-concept. Moreover, many illnesses, diagnostic tests, medications, and surgical treatments can affect bowel elimination. Nurses play an integral role in preventing and managing bowel elimination problems. This chapter will cover skills to assist the nurse in promoting and assisting with bowel elimination. Understanding the anatomy of the gastrointestinal (GI) system is integral to performing the skills in this chapter (Fundamentals Review 13-1). An abdominal assessment is required as part of the assessment related to many of the skills (Fundamentals Review 13-2). Fundamentals Review 13-3 summarizes factors that affect elimination. Fundamentals Review 18-1 in Chapter 18, Laboratory Specimen Collection, reviews the characteristics of stool.
The GI tract begins with the mouth and continues to the esophagus, the stomach, the small intestine, and the large intestine. It ends at the anus.
From the mouth to the anus, the GI tract is approximately 9 m (30 feet) long.
The small intestine consists of the duodenum, jejunum, and ileum.

The large intestine consists of the cecum, colon (ascending, transverse, descending, and sigmoid), and rectum.
Accessory organs of the GI tract include the teeth, salivary glands, gallbladder, liver, and pancreas.

Anatomy of the gastrointestinal tract.
Fundamentals Review 13-2

ASSESSMENT TECHNIQUES FOR THE ABDOMEN

- Place patient in a supine position with knees slightly flexed.
- When assessing an infant or toddler, you may want to place the child on the parent’s lap to prevent the child from becoming upset and crying.
- Perform the abdominal assessment in the following sequence: inspection, auscultation, percussion, palpation.
  - Inspection: Observe contour of abdomen; note any changes in skin or evidence of scars; inspect for any masses, bulges, or areas of distention. Observe the contour of the abdomen. Significant findings may include the presence of distention (inflation) or protrusion (projection).
  - Auscultation: Listen, using an orderly clockwise approach, in all abdominal quadrants with the diaphragm of the stethoscope; listen for bowel sounds (intermittent, soft click, and gurgles); note the frequency of bowel sounds (should be 5 to 34 sounds per minute).
  - Percussion: Percuss, using an orderly clockwise approach in all abdominal quadrants; expect to hear tympany over most regions.
  - Palpation: Lightly palpate over abdominal quadrants, first checking for any areas of pain or discomfort. Proceed to deep palpation, noting any muscular resistance, tenderness, enlargement of organs, or masses.

Fundamentals Review 13-3

FACTORS THAT AFFECT BOWEL ELIMINATION

- Mobility: Movement and exercise help to move stool through the bowel.
- Diet: Foods high in fiber help keep stool moving through the intestines. High fluid intake keeps stools from becoming dry and hard. Adequate fluid also helps fiber to keep stool soft and bulky and prevents dehydration from being a contributing factor to constipation.
- Medications: Antibiotics and laxatives may cause stool to become loose and more frequent. Diuretics may lead to dry, hard, and less frequent stools.
- Intestinal diversions: Ileostomies normally have liquid, foul-smelling stool. Sigmoid colostomies normally have pasty, formed stool.

Skill • 13-1 Administering a Large-Volume Cleansing Enema

Cleansing enemas are given to remove feces from the colon. Some of the reasons for administering a cleansing enema include relieving constipation or fecal impaction, preventing involuntary escape of fecal material during surgical procedures, promoting visualization of the intestinal tract by radiographic or instrument examination, and helping to establish regular bowel function during a bowel training program. Cleansing enemas are classified as either large-volume or small-volume. This skill addresses administering a large-volume enema. Small-volume enemas are addressed in Skill 13-2. Large-volume enemas are known as hypotonic or isotonic, depending on the solution used. Hypotonic (tap water) and isotonic (normal saline solution) enemas are large-volume enemas that result in rapid colonic emptying. However, using such large volumes of solution (adults: 500 to 1000 mL; infants: 150 to 250 mL) may be dangerous for patients with weakened intestinal walls, such as those with bowel inflammation or bowel infection. These solutions often require special preparation and equipment. See Table 13-1 for a list of commonly used enema solutions.

(continued)
Administering a Large-Volume Cleansing Enema

**Table 13-1** COMMONLY USED ENEMA SOLUTIONS

<table>
<thead>
<tr>
<th>Solution</th>
<th>Amount</th>
<th>Action</th>
<th>Time to Take Effect</th>
<th>Adverse Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tap water (hypotonic)</td>
<td>500–1000 mL</td>
<td>Distends intestine, increases peristalsis, softens stool</td>
<td>15 min</td>
<td>Fluid and electrolyte imbalance, water intoxication</td>
</tr>
<tr>
<td>Normal saline (isotonic)</td>
<td>500–1000 mL</td>
<td>Distends intestine, increases peristalsis, softens stool</td>
<td>15 min</td>
<td>Fluid and electrolyte imbalance, sodium retention</td>
</tr>
<tr>
<td>Soap</td>
<td>500–1000 mL (concentrate at 3–5 mL/1000 mL)</td>
<td>Distends intestine, irritates intestinal mucosa, softens stool</td>
<td>10–15 min</td>
<td>Rectal mucosa irritation or damage</td>
</tr>
<tr>
<td>Hypertonic</td>
<td>70–130 mL</td>
<td>Distends intestine, irritates intestinal mucosa</td>
<td>5–10 min</td>
<td>Sodium retention</td>
</tr>
<tr>
<td>Oil (mineral, olive, or cottonseed oil)</td>
<td>150–200 mL</td>
<td>Lubricates stool and intestinal mucosa</td>
<td>30 min</td>
<td></td>
</tr>
</tbody>
</table>

**Equipment**

- Solution as ordered by the physician at a temperature of 105°F to 110°F (40°C to 43°C) for adults in the prescribed amount. (Amount will vary depending on type of solution, patient’s age, and patient’s ability to retain the solution. Average cleansing enema for an adult may range from 750 to 1000 mL.)
- Disposable enema set, which includes a solution container and tubing
- Water-soluble lubricant
- IV pole
- Necessary additives, as ordered
- Waterproof pad
- Bath thermometer (if available)
- Bath blanket
- Bedpan and toilet tissue
- Disposable gloves
- Additional PPE, as indicated
- Paper towel
- Washcloth, soap, and towel

**Assessment**

Ask the patient when he or she had the last bowel movement. Assess the patient’s abdomen, including auscultating for bowel sounds, percussing, and palpating. Because the goal of a cleansing enema is to increase peristalsis, which should increase bowel sounds, assess the abdomen before and after the enema. Assess the rectal area for any fissures, hemorrhoids, sores, or rectal tears. If present, added care should be taken while inserting the tube. Assess the results of the patient’s laboratory work, specifically the platelet count and white blood cell (WBC) count. An enema is contraindicated for patients with a low platelet count or low WBC count. An enema may irritate or traumatize the GI mucosa, causing bleeding, bowel perforation, or infection. Any unnecessary procedures that would place the patient at risk for bleeding or infection should not be performed. Assess for dizziness, lightheadedness, diaphoresis, and clammy skin. The enema may stimulate a vagal response, which increases parasympathetic stimulation, causing a decrease in heart rate. Do not administer enemas to patients who have severe abdominal pain, bowel obstruction, bowel inflammation or bowel infection, or after rectal, prostate, or colon surgery.
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Acute Pain
- Constipation
- Risk for Constipation
- Risk for Injury

The expected outcome to be met when administering a cleansing enema is that the patient expels feces. Other appropriate outcomes may include the following: the patient verbalizes decreased discomfort; abdominal distention is absent; and the patient remains free of any evidence of trauma to the rectal mucosa or other adverse effects.

**NURSING DIAGNOSIS**

**OUTCOME IDENTIFICATION AND PLANNING**

**IMPLEMENTATION**

**ACTION**

1. Verify the order for the enema. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around the bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Discuss where the patient will defecate. Have a bedpan, commode, or nearby bathroom ready for use.

5. Warm solution in amount ordered, and check temperature with a bath thermometer, if available. If bath thermometer is not available, warm to room temperature or slightly higher, and test on inner wrist. If tap water is used, adjust temperature as it flows from faucet (Figure 1).

**RATIONALE**

Verifying the physician’s order is crucial to ensuring that the proper enema is administered to the right patient. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. The patient is better able to relax and cooperate if he or she is familiar with the procedure and knows everything is in readiness when the urge to defecate is felt. Defecation usually occurs within 5 to 15 minutes.

Warming the solution prevents chilling the patient, adding to the discomfort of the procedure. Cold solution could cause cramping; a too-warm solution could cause trauma to intestinal mucosa.

**FIGURE 1.** Preparing enema bag. (continued)
UNIT II Promoting Healthy Physiologic Responses

Skill 13-1 Administering a Large-Volume Cleansing Enema

ACTION

6. Add enema solution to container. Release clamp and allow fluid to progress through tube before reclamping.

7. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Position the patient on the left side (Sims’ position), as dictated by patient comfort and condition. Fold top linen back just enough to allow access to the patient’s rectal area. Place a waterproof pad under the patient’s hip.

8. Put on nonsterile gloves.

9. Elevate solution so that it is no higher than 18 inches (45 cm) above level of anus (Figure 2). Plan to give the solution slowly over a period of 5 to 10 minutes. Hang the container on an IV pole or hold it at the proper height.

10. Generously lubricate end of rectal tube 2 to 3 inches (5 to 7 cm). A disposable enema set may have a prelubricated rectal tube.

11. Lift buttock to expose anus. Slowly and gently insert the enema tube 3 to 4 inches (7 to 10 cm) for an adult. Direct it at an angle pointing toward the umbilicus, not bladder (Figure 3). Ask patient to take several deep breaths.

RATIONALE

This causes any air to be expelled from the tubing. Although allowing air to enter the intestine is not harmful, it may further distend the intestine.

Having the bed at the proper height prevents back and muscle strain. Sims’ position facilitates flow of solution via gravity into the rectum and colon, optimizing solution retention. Folding back the linen in this manner minimizes unnecessary exposure and promotes the patient’s comfort and warmth. The waterproof pad will protect the bed.

Gloves prevent contact with contaminants and body fluids. Gravity forces the solution to enter the intestine. The amount of pressure determines the rate of flow and pressure exerted on the intestinal wall. Giving the solution too quickly causes rapid distention and pressure, poor defecation, or damage to the mucous membrane.

Lubrication facilitates passage of the rectal tube through the anal sphincter and prevents injury to the mucosa.

Good visualization of the anus helps prevent injury to tissues. The anal canal is about 1 to 2 inches (2.5–5 cm) long. The tube should be inserted past the external and internal sphincters, but further insertion may damage intestinal mucous membrane. The suggested angle follows the normal intestinal contour and thus will help to prevent perforation of the bowel. Slow insertion of the tube minimizes spasms of the intestinal wall and sphincters. Deep breathing helps relax the anal sphincters.

12. If resistance is met while inserting tube, permit a small amount of solution to enter, withdraw tube slightly, and then continue to insert it. Do not force entry of the tube. Ask patient to take several deep breaths.

Resistance may be due to spasms of the intestine or failure of the internal sphincter to open. The solution may help to reduce spasms and relax the sphincter, thus making continued insertion of the tube safe. Forcing a tube may injure the intestinal mucosa wall. Taking deep breaths helps relax the anal sphincter.
CHAPTER 13  Bowel Elimination

13. Introduce solution slowly over a period of 5 to 10 minutes. Hold tubing all the time that solution is being instilled.

14. Clamp tubing or lower container if patient has desire to defecate or cramping occurs (Figure 4). Instruct the patient to take small, fast breaths or to pant.

15. After solution has been given, clamp tubing (Figure 5) and remove tube. Have paper towel ready to receive tube as it is withdrawn.

**ACTION**

Introducing the solution slowly helps prevent rapid distention of the intestine and a desire to defecate.

These techniques help relax muscles and prevent premature expulsion of the solution.

Wrapping tube in paper towel prevents dripping of solution.

**RATIONALE**

This amount of time usually allows muscle contractions to become sufficient to produce good results. Promotes patient comfort. Removing contaminated gloves prevents spread of microorganisms.

Promotes patient safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

The sitting position is most natural and facilitates defecation. Fall prevention is a high priority due to the urgency of reaching the commode.

The results need to be observed and recorded. Additional enemas may be necessary if physician has ordered enemas “until clear.”

Cleaning the anal area and proper hygiene deter the spread of microorganisms. Gloves prevent contact with contaminants and body fluids

Bacteria that grow in the intestine can be spread to others if equipment is not properly cleaned.

Hand hygiene deters the spread of microorganisms.

(continued)
Administering a Large-Volume Cleansing Enema

EVALUATION

The expected outcome is met when the patient expels feces; the patient verbalizes decreased discomfort; abdominal distention is absent; and the patient remains free of any evidence of trauma to the rectal mucosa or other adverse effect.

DOCUMENTATION

Guidelines

Document the amount and type of enema solution used; amount, consistency, and color of stool; pain assessment rating; assessment of perineal area for any irritation, tears, or bleeding; and patient’s reaction to procedure.

Sample Documentation

7/22/12  1310 800 mL warm tap water enema given via rectum. Large amount of soft, brown stool returned. No irritation, tears, or bleeding noted in perineal area. Patient complained of “stomach cramping” relieved when enema was released. Rates pain as 0 after evacuation of enema.

—K. Sanders, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Solution does not flow into rectum: Reposition rectal tube. If solution will still not flow, remove tube and check for any fecal contents.
• Patient cannot retain enema solution for adequate amount of time: Patient may need to be placed on bedpan in the supine position while receiving enema. The head of the bed may be elevated 30 degrees for the patient’s comfort.
• Patient cannot tolerate large amount of enema solution: Amount and length of administration may have to be modified if patient begins to complain of pain.
• Patient complains of severe cramping with introduction of enema solution: Lower solution container and check temperature and flow rate. If the solution is too cold or flow rate too fast, severe cramping may occur.

SPECIAL CONSIDERATIONS

General Considerations

• Rectal agents and rectal manipulation, including enemas, should not be used with myelosuppressed patients and/or patients at risk for myelosuppression and mucositis. These interventions can lead to development of bleeding, anal fissures, or abscesses, which are portals for infection.
• If the patient experiences fullness or pain or if fluid escapes around the tube, stop administration. Wait 30 seconds to a minute and then restart the flow at a slower rate. If symptoms persist, stop administration and contact the patient’s physician.
• If enema has been ordered to be given “until clear,” check with the physician before administering more than three enemas. Severe fluid and electrolyte imbalances may occur if the patient receives more than three cleansing enemas. Results are considered clear whenever there are no more pieces of stool in enema return. The solution may be colored but still considered a clear return.
• When administering an enema to a child, ensure that the volume of solution is appropriate and the solution is at a temperature of 100°F (37.7°C).
• Insert tubing into the rectum 2 to 3 inches for children, 1 to 1 1/2 inches for infants.

Older Adult Considerations
• Older adult patients who cannot retain the enema solution should receive the enema while on the bedpan in the supine position. For comfort, the head of the bed can be elevated 30 degrees, if necessary, and pillows used appropriately.

Infant and Child Considerations

Administering a Small-Volume Cleansing Enema

Cleansing enemas are given to remove feces from the colon. Some of the reasons for administering a cleansing enema include relieving constipation or fecal impaction, preventing involuntary escape of fecal material during surgical procedures, promoting visualization of the intestinal tract by radiographic or instrument examination, and helping to establish regular bowel function during a bowel training program. Small-volume enemas are also known as hypertonic enemas. Hypertonic solution preparations are available commercially and are administered in smaller volumes (adult: 70 to 130 mL). These solutions draw water into the colon, which stimulates the defecation reflex. They may be contraindicated in patients for whom sodium retention is a problem. They are also contraindicated for patients with renal impairment or reduced renal clearance, because these patients have compromised ability to excrete phosphate adequately, with resulting hyperphosphatemia (Bowers, 2006).

- Commercially prepared enema with rectal tip
- Water-soluble lubricant
- Waterproof pad
- Bath blanket
- Bedpan and toilet tissue
- Disposable gloves
- Additional PPE, as indicated
- Paper towel
- Washcloth, soap, and towel

ASSESSMENT
Assess the patient’s abdomen, including auscultating for bowel sounds, percussing, and palpating. Because the goal of a cleansing enema is to increase peristalsis, which should increase bowel sounds, assess the abdomen before and after the enema. Inspect the rectal area for any fissures, hemorrhoids, sores, or rectal tears. If any of these are noted, added care should be taken while administering the enema. Check the results of the patient’s laboratory work, specifically the platelet count and WBC count. A normal platelet count ranges from 150,000 to 400,000/mm³. A platelet count of less than 20,000 may seriously compromise the patient’s ability to clot blood. Therefore, any unnecessary procedures that would place the patient at risk for bleeding or infection should not be performed. A low WBC count places the patient at risk for infection. Do not administer enemas to patients who have severe abdominal pain, bowel obstruction, bowel inflammation or bowel infection, or after rectal, prostate, and colon surgery.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Acute Pain • Risk for Constipation
- Constipation • Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to be met when administering a cleansing enema is that the patient expels feces and reports a decrease in pain and discomfort. In addition, the patient remains free of any evidence of trauma to the rectal mucosa.

(continued)
UNIT II Promoting Healthy Physiologic Responses

**Skill 13-2 Administering a Small-Volume Cleansing Enema continued**

**IMPLEMENTATION**

**ACTION**

1. Verify the order for the enema. Bring necessary equipment to the bedside stand or overbed table. Warm the solution to body temperature in a bowl of warm water.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Discuss where the patient will defecate. Have a bedpan, commode, or nearby bathroom ready for use.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Position the patient on the left side (Sims’ position), as dictated by patient comfort and condition. Fold top linen back just enough to allow access to the patient’s rectal area. Place a waterproof pad under the patient’s hip.

6. Put on nonsterile gloves.

7. Remove the cap and generously lubricate end of rectal tube 2 to 3 inches (5 to 7 cm) (Figure 1).

8. Lift buttock to expose anus. Slowly and gently insert the rectal tube 3 to 4 inches (7 to 10 cm) for an adult. Direct it at an angle pointing toward the umbilicus, not bladder (Figure 2). Do not force entry of the tube. Ask patient to take several deep breaths.

**RATIONALE**

Verifying the physician’s order is crucial to ensuring that the proper enema is administered to the right patient. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. A cold solution can cause intestinal cramping.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. The patient is better able to relax and cooperate if he or she is familiar with the procedure and knows everything is in readiness when the urge to defecate is felt. Defecation usually occurs within 5 to 15 minutes.

Having the bed at the proper height prevents back and muscle strain. Sims’ position facilitates flow of solution via gravity into the rectum and colon, optimizing retention of solution. Folding back the linen in this manner minimizes unnecessary exposure and promotes the patient’s comfort and warmth. The waterproof pad will protect the bed.

Gloves prevent contact with contaminants and body fluids.

Lubrication facilitates passage of the rectal tube through the anal sphincter and prevents injury to the mucosa.

Good visualization helps prevent injury to tissues. The anal canal is about 1 to 2 inches (2.5 to 5 cm) long. Insert the tube past the external and internal sphincters; further insertion may damage intestinal mucous membrane. The suggested angle follows the normal intestinal contour, helping prevent perforation of the bowel. Forcing a tube may injure the intestinal mucosa wall. Taking deep breaths helps relax the anal sphincter.
CHAPTER 13  Bowel Elimination

9. Compress the container with your hands (Figure 3). Roll the end up on itself, toward the rectal tip. Administer all the solution in the container.

**Rationale:**
Rolling the container aids administration of all of the contents of the container.

**Action**

10. After solution has been given, remove tube, keeping the container compressed. Have paper towel ready to receive tube as it is withdrawn. Encourage the patient to hold the solution until the urge to defecate is strong, usually in about 5 to 15 minutes.

11. Remove gloves. Return the patient to a comfortable position. Make sure the linens under the patient are dry. Ensure that the patient is covered.

12. Raise side rail. Lower bed height and adjust head of bed to a comfortable position.

13. Remove additional PPE, if used. Perform hand hygiene.

14. When patient has a strong urge to defecate, place him or her in a sitting position on a bedpan or assist to commode or bathroom. Stay with patient or have call bell readily accessible.

15. Remind patient not to flush the commode before you inspect the results of the enema.

16. Put on gloves and assist patient, if necessary, with cleaning of anal area. Offer washcloths, soap, and water for handwashing. Remove gloves.

17. Leave the patient clean and comfortable. Care for equipment properly.

18. Perform hand hygiene.

**Rationale:**

This amount of time usually allows muscle contractions to become sufficient to produce good results.

**EVALUATION**

The expected outcome is met when the patient expels feces; the patient verbalizes decreased discomfort; abdominal distention is absent; and the patient remains free of any evidence of trauma to the rectal mucosa or other adverse effect.

(continued)
Administering a Small-Volume Cleansing Enema

**DOCUMENTATION Guidelines**

Document the amount and type of enema solution used; amount, consistency, and color of stool; pain assessment rating; assessment of perineal area for any irritation, tears, or bleeding; and patient’s reaction to procedure.

**Sample Documentation**

7/22/12 1310, 210-mL Fleet enema given via rectum. Large amount of soft, brown stool returned. No irritation, tears, or bleeding noted in perineal area. Patient states “stomach fullness” relieved when enema was released. Rates pain as 0 after evacuation of enema.

—K. Sanders, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Patient cannot retain enema solution for adequate amount of time: Patient may need to be placed on bedpan in the supine position while receiving enema. The head of the bed may be elevated 30 degrees for the patient’s comfort.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- In myelosuppressed patients and/or patients at risk for myelosuppression and mucositis, rectal agents and manipulation, including enemas, are discouraged because they can lead to development of bleeding, anal fissures, or abscesses, which are portals for infection (NCI, 2006).

**Infant and Child Considerations**

- Position the infant or toddler on the abdomen with knees bent. Position the child or adolescent on the left side with the right leg flexed toward chest (Kyle, 2008).
- Insert tubing into the rectum 1/2 to 1 inch for infants and 2 to 3 inches for children.
- Hold the child’s buttocks together for 5 to 10 minutes if needed to encourage retention of the enema (Kyle, 2008).
- Enemas containing phosphates should be used with caution in children under 12 years of age due to the potential for dehydration, electrolyte imbalances, and sodium phosphate toxicity (Bowers, 2006).

**Older Adult Considerations**

- Enemas containing phosphates should be used with caution in frail older patients due to the potential for dehydration, electrolyte imbalances, and sodium phosphate toxicity (Bowers, 2006).

Administering a Retention Enema

Retention enemas are ordered for various reasons. Oil-retention enemas help to lubricate the stool and intestinal mucosa, making defecation easier. Carminative enemas help to expel flatus from the rectum and relieve distention secondary to flatus. Medicated enemas are used to administer a medication rectally. Anthelmintic enemas are administered to destroy intestinal parasites. Nutritive enemas are administered to replenish fluids and nutrition rectally.

**EQUIPMENT**

- Enema solution (varies depending on reason for enema), often prepackaged, commercially prepared solutions
- Nonsterile gloves
- Additional PPE, as indicated
- Waterproof pad
- Bath blanket
- Washcloth, soap, and towel
- Bedpan or commode
- Toilet tissue
- Water-soluble lubricant
CHAPTER 13  Bowel Elimination

ASSESSMENT

Ask the patient when he or she had the last bowel movement. Assess the patient’s abdomen, including auscultating for bowel sounds, percussing, and palpating. Because the goal of a cleansing enema is to increase peristalsis, which should increase bowel sounds, assess the abdomen before and after the enema. Assess the rectal area for any fissures, hemorrhoids, sores, or rectal tears. If present, added care should be taken while inserting the tube. Assess the results of the patient’s laboratory work, specifically the platelet count and WBC count. An enema is contraindicated for patients with a low platelet count or low WBC count. An enema may irritate or traumatize the GI mucosa, causing bleeding, bowel perforation, or infection. Any unnecessary procedures that would place the patient at risk for bleeding or infection should not be performed. Assess for dizziness, lightheadedness, diaphoresis, and clammy skin. The enema may stimulate a vagal response, which increases parasympathetic stimulation, causing a decrease in heart rate. Enemas should not be administered to patients who have severe abdominal pain, bowel obstruction, bowel inflammation or bowel infection, or after rectal, prostate, and colon surgery.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Constipation
- Risk for Infection
- Risk for Injury
- Imbalanced Nutrition, Less than Body Requirements
- Acute Pain

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to be met when administering a retention enema is that the patient retains the solution for the prescribed, appropriate length of time and experiences the expected therapeutic effect of the solution. Other appropriate outcomes may include the following: the patient verbalizes decreased discomfort; abdominal distention is absent; patient demonstrates signs and symptoms indicative of a resolving infection; patient exhibits signs and symptoms of adequate nutrition; and the patient remains free of any evidence of trauma to the rectal mucosa or other adverse effect.

IMPLEMENTATION

ACTION

1. Verify the order for the enema. Bring necessary equipment to the bedside stand or overbed table. Warm the solution to body temperature in a bowl of warm water.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Have a bedpan, commode, or nearby bathroom ready for use.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Position the patient on the left side (Sims’ position), as dictated by patient comfort and condition. Fold top linen back just enough to allow access to the patient’s rectal area. Place a waterproof pad under the patient’s hip.

RATIONALE

Verifying the physician’s order is crucial to ensuring that the proper enema is administered to the right patient. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. A cold solution can cause intestinal cramping.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. The patient is better able to relax and cooperate if he or she is familiar with the procedure and knows everything is in readiness if the urge to dispel the enema is felt.

Having the bed at the proper height prevents back and muscle strain. Sims’ position facilitates flow of solution via gravity into the rectum and colon, optimizing retention of solution. Folding back the linen in this manner minimizes unnecessary exposure and promotes the patient’s comfort and warmth. The waterproof pad will protect the bed.

(continued)
6. Put on nonsterile gloves.
7. Remove cap of prepackaged enema solution. Apply a generous amount of lubricant to the tube.
8. Lift buttock to expose anus. Slowly and gently insert rectal tube 3 to 4 inches (7 to 10 cm) for an adult. Direct it at an angle pointing toward the umbilicus (Figure 1). Ask patient to take several deep breaths.

Rationale:
Gloves prevent contact with blood and body fluids. Lubrication is necessary to minimize trauma on insertion.

Good visualization of the anus helps prevent injury to tissues. The anal canal is about 1 to 2 inches (2.5 to 5 cm) long. The tube should be inserted past the external and internal sphincters, but further insertion may damage intestinal mucous membrane. The suggested angle follows the normal intestinal contour and thus will help to prevent perforation of the bowel. Slow insertion of the tube minimizes spasms of the intestinal wall and sphincters. Deep breathing helps relax the anal sphincters.

9. If resistance is met while inserting the tube, permit a small amount of solution to enter, withdraw tube slightly, and then continue to insert it. Do not force entry of tube.

Rationale:
Resistance may be due to spasms of the intestine or failure of the internal sphincter to open. The solution may help to reduce spasms and relax the sphincter, thus making continued insertion of the tube safe. Forcing a tube may injure the intestinal mucosa wall.

Compressing the container slowly allows the solution to enter the rectum and prevent rapid distention of the intestine and a desire to defecate.

If container is released, a vacuum will form, allowing some of the enema solution to re-enter the container.

Solution needs to dwell for at least 30 minutes, or per manufacturer’s direction, to allow for optimal action of solution.

Removing contaminated gloves prevents spread of microorganisms. Promotes patient comfort. Removing contaminated gloves prevents spread of microorganisms.

Promotes patient safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

10. Slowly squeeze enema container, emptying entire contents.

11. Remove container while keeping it compressed. Have paper towel ready to receive tube as it is withdrawn.

12. Instruct patient to retain enema solution for at least 30 minutes or as indicated, per manufacturer’s direction.

13. Remove your gloves. Return the patient to a comfortable position. Make sure the linens under the patient are dry and ensure that the patient is covered.


15. Remove additional PPE, if used. Perform hand hygiene.
CHAPTER 13 Bowel Elimination

16. If the patient has a strong urge to dispel the solution, place him or her in a sitting position on bedpan or assist to commode or bathroom. Stay with patient or have call bell readily accessible.

17. Remind patient not to flush commode before you inspect results of enema, if used for bowel evacuation. Record character of stool, as appropriate, and patient’s reaction to enema.

18. Put on gloves and assist patient, if necessary, with cleaning of anal area. Offer washcloths, soap, and water for handwashing. Remove gloves.


20. Perform hand hygiene.

The sitting position is most natural and facilitates defecation. Fall prevention is a high priority due to the urgency of reaching the commode.

The results need to be observed and recorded.

Cleaning the anal area and proper hygiene deter the spread of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items.

Bacteria that grow in the intestine can be spread to others if equipment is not properly cleaned.

Hand hygiene deters the spread of microorganisms.

EVALUATION

The expected outcome is met when the patient expels feces without evidence of trauma to the rectal mucosa. Depending on the reason for the retention enema, other outcomes met may include patient verbalizes a decrease in pain after enema; patient demonstrates signs and symptoms indicative of a resolving infection; and patient exhibits signs and symptoms of adequate nutrition.

DOCUMENTATION

Guidelines

Document the amount and type of enema solution used; length of time retained by the patient; amount, consistency, and color of stool, as appropriate; pain assessment rating; assessment of perineal area for any irritation, tears, or bleeding; and patient’s reaction to procedure.

Sample Documentation

6/26/12 2030 100 mL of mineral oil administered as enema via rectum. Small amount of firm, black stool returned. Small (approx. 1 cm) tear noted at 2 o’clock position on anus. No erythema or bleeding noted. Physician notified of tear and stool color. Reports pain at 2 on a 0 to 10 rating scale after enema evacuated.

—K. Sanders, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Solution does not flow into rectum: Reposition rectal tube; if solution still will not flow, remove and check for any fecal contents.

• Patient cannot retain enema solution for adequate amount of time: Patient may need to be placed on bedpan in supine position while receiving enema. Elevate the head of the bed 30 degrees for the patient’s comfort. If still unable to retain, notify physician.

SPECIAL CONSIDERATIONS

General Considerations

• In myelosuppressed patients and/or patients at risk for myelosuppression and mucositis, rectal agents and manipulation, including enemas, are discouraged because they can lead to development of bleeding, anal fissures, or abscesses, which are portals for infection (NCI, 2006).

Infant and Child Considerations

• Insert tubing into the rectum 2 to 3 inches for children, 1 to 1½ inches for infants.
When a patient develops a fecal impaction (prolonged retention or an accumulation of fecal material that forms a hardened mass in the rectum), the stool must sometimes be broken up manually. Digital removal of feces is considered as a last resort after other methods of bowel evacuation have been unsuccessful (Kyle et al., 2004). Patient discomfort and irritation of the rectal mucosa may occur. Many patients find that a sitz bath or tub bath after this procedure soothes the irritated perineal area. An oil-retention enema may be ordered to be given before the procedure to soften stool.

EQUIPMENT
- Disposable gloves
- Additional PPE, as indicated
- Water-soluble lubricant
- Waterproof pad
- Bedpan
- Toilet paper, washcloth, and towel
- Sitz bath (optional)

ASSESSMENT
Verify the time of the patient’s last bowel movement by asking the patient and checking the patient’s medical record. Assess the abdomen, including auscultating for bowel sounds, percussing, and palpating. Inspect the rectal area for any fissures, hemorrhoids, sores, or rectal tears. If any of these are noted, consult the prescriber for the appropriateness of the intervention. Assess the results of the patient’s laboratory work, specifically the platelet count and WBC count. Digital removal of stool is contraindicated for patients with a low platelet count or low WBC count. Digital removal of stool may irritate or traumatize the GI mucosa, causing bleeding, bowel perforation, or infection. Do not perform any unnecessary procedures that would place the patient at risk for bleeding or infection. Assess for dizziness, lightheadedness, diaphoresis, and clammy skin. Assess pulse rate and blood pressure before and after the procedure. The procedure may stimulate a vagal response, which increases parasympathetic stimulation, causing a decrease in heart rate and blood pressure. Do not perform digital removal of stool on patients who have bowel inflammation or bowel infection, or after rectal, prostate, and colon surgery.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:
- Constipation
- Risk for Injury
- Acute Pain

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when digitally removing stool is that the patient will expel feces with assistance. Other appropriate outcomes may include the patient verbalizes decreased discomfort; abdominal distention is absent; and the patient remains free of any evidence of trauma to the rectal mucosa or other adverse effect.

IMPLEMENTATION

ACTION
1. Verify the order. Bring necessary equipment to the bedside stand or overbed table.

RATIONALE
Digital removal of stool is considered an invasive procedure and requires a physician’s order. Verifying the medical order is crucial to ensuring that the proper procedure is administered to the right patient. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

2. Perform hand hygiene and put on PPE, if indicated.

RATIONALE
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

3. Identify the patient.

RATIONALE
Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
CHAPTER 13 Bowel Elimination

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Discuss signs and symptoms of a slow heart rate. Instruct patient to alert you if any of these symptoms are felt during the procedure. Have a bedpan ready for use.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Position the patient on the left side (Sims’ position), as dictated by patient comfort and condition. Fold top linen back just enough to allow access to the patient’s rectal area. Place a waterproof pad under the patient’s hip.

6. Put on nonsterile gloves.

7. Generously lubricate index finger with water-soluble lubricant and insert finger (Figure 1) gently into anal canal, pointing toward the umbilicus.

8. Gently work the finger around and into the hardened mass to break it up (Figure 2) and then remove pieces of it. Instruct patient to bear down, if possible, while extracting feces to ease in removal. Place extracted stool in bedpan.

9. Remove impaction at intervals if it is severe. Instruct patient to alert you if he or she begins to feel light-headed or nauseated. If patient reports either symptom, stop removal and assess patient.

10. Put on clean gloves. Assist patient, if necessary, with cleaning of anal area (Figure 3). Offer washcloths, soap, and water for handwashing. If patient is able, offer sitz bath.

FIGURE 1. Inserting lubricated forefinger of dominant hand into anal canal.

FIGURE 2. Gently working finger around to break up stool mass.

Rationale

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. The patient is better able to relax and cooperate if he or she is familiar with the procedure.

Having the bed at the proper height prevents back and muscle strain. Sims’ position facilitates access into the rectum and colon. Folding back the linen in this manner minimizes unnecessary exposure and promotes the patient’s comfort and warmth. The waterproof pad will protect the bed.

This protects you from microorganisms in feces. The GI tract is not a sterile environment.

Lubrication reduces irritation of the rectum. The presence of the finger added to the mass tends to cause discomfort for the patient if the work is not done slowly and gently.

Fecal mass may be large and may need to be removed in smaller pieces.

This helps to prevent discomfort, irritation, and vagal nerve stimulation.

Cleaning deters the transmission of microorganisms and promotes hygiene. Sitz bath may relieve the irritated perianal area.

(continued)
11. Remove gloves. Return the patient to a comfortable position. Make sure the linens under the patient are dry. Ensure that the patient is covered.

12. Raise side rail. Lower bed height and adjust head of bed to a comfortable position.

13. Remove additional PPE, if used. Perform hand hygiene.

Removing contaminated gloves prevents spread of microorganisms. The other actions promote patient comfort. These promote patient safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcome is met when the fecal impaction is removed and the patient expels feces with assistance; the patient verbalizes decreased discomfort; abdominal distention is absent; and the patient remains free of any evidence of trauma to the rectal mucosa or other adverse effect.

**DOCUMENTATION Guidelines**

Document the following: color, consistency, and amount of stool removed; condition of perianal area after procedure; pain assessment rating; and patient’s reaction to procedure.

**Sample Documentation**

6/29/12 1030 Large amount of hard, brown stool removed with digital examination. Perineal area remains free from tears, erythema, or bleeding. Patient denied any lightheadedness or nausea during procedure. Rates pain at 1 on a scale of 0 to 10.

—K. Sanders, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient complains of being dizzy, lightheaded, or nauseated or begins to vomit:** Stop digital stimulation immediately. Vagal nerve might have been stimulated. Assess heart rate and blood pressure. Notify physician.
- **Patient experiences a large amount of pain during procedure:** Stop procedure and notify physician.
- **In myelosuppressed patients and/or patients at risk for myelosuppression and mucositis, rectal agents and manipulation, including enemas, are discouraged because they can lead to development of bleeding, anal fissures, or abscesses, which are portals for infection (NCI, 2006).**
Applying a Fecal Incontinence Pouch

A fecal incontinence pouch is used to protect the perianal skin from excoriation due to repeated exposure to liquid stool. A skin barrier is applied before the pouch to protect the patient’s skin and improve adhesion. If excoriation is already present, the skin barrier should be applied before applying a pouch.

**EQUIPMENT**

- Fecal incontinence pouch
- Disposable gloves
- Additional PPE, as indicated
- Washcloth and towel
- Urinary drainage (Foley) bag
- Scissors (optional)
- Skin protectant or barrier
- Bath blanket

**ASSESSMENT**

Assess the amount and consistency of stool being passed. Also assess the frequency. Inspect the perianal area for any excoriation, wounds, or hemorrhoids.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnoses based on the patient’s current status. Appropriate nursing diagnoses may include:

- Bowel Incontinence
- Impaired Skin Integrity
- Risk for Impaired Skin Integrity
- Risk for Infection

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when applying a fecal incontinence pouch is that the patient expels feces into the pouch and maintains intact perianal skin. Other outcomes may include the following: patient demonstrates a decrease in the amount and severity of excoriation; patient verbalizes decreased discomfort; and patient remains free of any signs and symptoms of infection.

**IMPLEMENTATION**

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Position the patient on the left side (Sims’ position), as dictated by patient comfort and condition. Fold top linen back just enough to allow access to the patient’s rectal area. Place a waterproof pad under the patient’s hip.


**RATIONALE**

- Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Discussion promotes cooperation and helps to minimize anxiety.
- Having the bed at the proper height prevents back and muscle strain. Sims’ position facilitates access into the rectum and colon, optimizing retention of solution. Folding back the linen in this manner minimizes unnecessary exposure and promotes the patient’s comfort and warmth. The waterproof pad will protect the bed.
- Gloves protect nurse from microorganisms in feces. The GI tract is not a sterile environment. Skin must be dry for pouch to adhere securely.

(continued)
**Skill 13-5 Applying a Fecal Incontinence Pouch continued**

**ACTION**

7. Trim perianal hair with scissors, if needed.

8. Apply the skin protectant or barrier and allow it to dry.

9. Remove paper backing from adhesive of pouch (Figure 1).

10. With nondominant hand, separate buttocks. Apply fecal pouch to anal area with dominant hand, ensuring that opening of bag is over anus (Figure 2).

**RATIONALE**

It may be uncomfortable if the perianal hair is pulled by adhesive from the fecal pouch. Trimming with scissors minimizes the risk for infection compared with shaving.

Skin protectant aids in pouch adhesion and protects skin from irritation and injury from the adhesive. Skin must be dry for pouch to adhere securely.

Removing the paper backing is necessary so that the pouch can adhere to the skin.

Opening should be over anus so that stool empties into bag and does not stay on patient’s skin, which could lead to skin breakdown.

**FIGURE 1.** Removing paper backing from adhesive of rectal pouch.

**FIGURE 2.** Applying pouch over anal opening.

11. Release buttocks. Attach connector of fecal incontinence pouch to urinary drainage bag (Figure 3). Hang drainage bag below patient (Figure 4).

**FIGURE 3.** Attaching connector of fecal pouch to tubing of drainage bag.

**FIGURE 4.** Checking that drainage bag is below the level of the patient.
#### ACTION

12. Remove gloves. Return the patient to a comfortable position. Make sure the linens under the patient are dry. Ensure that the patient is covered.

13. Raise side rail. Lower bed height and adjust head of bed to a comfortable position.

14. Remove additional PPE, if used. Perform hand hygiene.

#### RATIONALE

- Promotes patient comfort. Removing contaminated gloves prevents spread of microorganisms.
- Promotes patient safety.
- Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

#### EVALUATION

The expected outcome is met when the patient expels feces into the pouch and maintains intact perianal skin; patient demonstrates a decrease in the amount and severity of excoriation; patient verbalizes decreased discomfort; and patient remains free of any signs and symptoms of infection.

#### DOCUMENTATION

**Guidelines**

Document the date and time the fecal pouch was applied; appearance of perianal area; color of stool; intake and output (amount of stool out); and patient’s reaction to procedure.

**Sample Documentation**

8/13/12 1210 Perianal area slightly erythematous. Fecal incontinence bag applied due to incontinence of large amounts of liquid stool and potential skin breakdown. Approximately 90 mL of liquid brown stool noted in drainage bag.

—K. Sanders, RN

#### UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- **Perianal area becomes excoriated**: Remove pouch. Thoroughly cleanse skin and apply skin barrier. Allow to dry completely. Reapply pouch. Monitor pouch adhesion and change pouch as soon as there is a break in adhesion.

- **Stool does not drain from pouch into urinary drainage bag**: Stool may be too thick. If stool no longer drains from pouch into drainage bag, remove pouch to prevent perianal skin breakdown.

- **Stool is leaking from around sides of fecal pouch**: Remove pouch. Thoroughly cleanse skin and apply skin barrier. Allow to dry completely. Reapply pouch. Monitor pouch adhesion and change pouch as soon as there is a break in adhesion.

- Remove fecal pouch at least every 72 hours to check for signs of skin breakdown.

#### SPECIAL CONSIDERATIONS

- **Changing and Emptying an Ostomy Appliance**

The word *ostomy* is a term for a surgically formed opening from the inside of an organ to the outside. The intestinal mucosa is brought out to the abdominal wall, and a *stoma*, the part of the ostomy that is attached to the skin, is formed by suturing the mucosa to the skin. An *ileostomy* allows liquid fecal content from the ileum of the small intestine to be eliminated through the stoma. A *colostomy* permits formed feces from the colon to exit through the stoma. Colostomies are further classified by the part of the colon from which they originate. Ostomy appliances or pouches are applied to the opening to collect stool. They should be emptied promptly, usually when they are one-third to one-half full. If they are allowed to fill up, they may leak or become detached from the skin. Ostomy appliances are available in a one-piece (barrier backing already attached to the pouch) or two-piece (separate pouch that fastens to the barrier backing) system; they are usually changed every 3 to 7 days, although they could be changed more often. Proper application minimizes the (continued)
risk for skin breakdown around the stoma. This skill addresses changing a one-piece appliance. A one-piece appliance consists of a pouch with an integral adhesive section that adheres to the patient’s skin. The adhesive flange is generally made from hydrocolloid. The accompanying Skill Variation addresses changing a two-piece appliance. Box 13-1 summarizes guidelines for care of the patient with a fecal diversion.

Box 13-1 GUIDELINES FOR OSTOMY CARE

An ostomy requires specific physical care for which the nurse is initially responsible. Use the following guidelines to help promote the ostomy patient's physical and psychological comfort:

- Keep the patient as free of odors as possible. The application of a temporary appliance after surgery or during the time of the first dressing change postoperatively can eliminate much of the fecal odor from a bulky dressing. Empty the ostomy appliance frequently.

- Inspect the patient's stoma regularly. It should be dark pink to red and moist. A pale stoma may indicate anemia, and a dark or purple-blue stoma may reflect compromised circulation or ischemia. Bleeding around the stoma and its stem should be minimal. Notify the physician promptly if bleeding persists or is excessive, or if color changes occur in the stoma.

- Note the size of the stoma, which usually stabilizes within 6 to 8 weeks. Most stomas protrude \( \frac{1}{2} \) to 1 inch from the abdominal surface and may initially appear swollen and edematous. After 6 weeks, the edema has usually subsided. Depending on the surgical technique, the final stoma may be flush with the skin. Erosion of skin around the stoma area can also lead to a flush stoma. If an abdominal dressing is in place, check it frequently for drainage and bleeding.

- Keep the skin around the stoma site (peristomal area) clean and dry. If care is not taken to protect the skin around the stoma, irritation or infection may occur.

A leaking appliance frequently causes skin erosion. Candida or yeast infections can also occur around the stoma if the area is not kept dry.

- Measure the patient's fluid intake and output. Check the ostomy appliance for the quality and quantity of discharge. Initially after surgery, peristalsis may be inhibited. As peristalsis returns, stool will be eliminated from the stoma. Record intake and output every 4 hours for the first 3 days after surgery. If the patient's output decreases while intake remains stable, report the condition promptly.

- Explain each aspect of care to the patient and explain what his or her role will be when he or she begins self-care. Patient teaching is one of the most important aspects of colostomy care and should include family members, when appropriate. Teaching can begin before surgery, if possible, so that the patient has adequate time to absorb the information.

- Encourage the patient to participate in care and to look at the ostomy. Patients normally experience emotional depression during the early postoperative period. Help the patient cope by listening, explaining, and being available and supportive. A visit from a representative of the local ostomy support group may be helpful. Patients usually begin to accept their altered body image when they are willing to look at the stoma, make neutral or positive statements concerning the ostomy, and express interest in learning self-care.

**EQUIPMENT**

- Basin with warm water
- Skin cleanser, towel, washcloth
- Silicone-based adhesive remover
- Gauze squares
- Washcloth or cotton balls
- Skin protectant, such as SkinPrep®
- One-piece ostomy appliance
- Closure clamp, if required, for appliance
- Stoma measuring guide
- Graduated container, toilet or bedpan
- Ostomy belt (optional)
- Disposable gloves
- Additional PPE, as indicated
- Small plastic trash bag
- Waterproof disposable pad
ASSESSMENT
Assess current ostomy appliance, looking at product style, condition of appliance, and stoma (if bag is clear). Note length of time the appliance has been in place. Determine the patient’s knowledge of ostomy care. After removing the appliance, assess the skin surrounding the stoma. Assess any abdominal scars, if surgery was recent. Assess the amount, color, consistency, and odor of stool from ostomy.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Impaired Skin Integrity
- Deficient Knowledge
- Disturbed Body Image
- Ineffective Coping
- Constipation
- Diarrhea

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to be met when changing and emptying an ostomy appliance is that the stoma appliance is applied correctly to the skin to allow stool to drain freely. Other outcomes may include the following: the patient exhibits a moist red stoma with intact skin surrounding the stoma; the patient demonstrates knowledge of how to apply the appliance; patient demonstrates positive coping skills; patient expels stool that is appropriate in consistency and amount for the ostomy location; and the patient verbalizes positive self-image.

IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bring necessary equipment to the bedside stand or overbed table.</td>
<td>Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.</td>
</tr>
<tr>
<td>2. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>3. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Encourage the patient to observe or participate, if possible.</td>
<td>This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Discussion promotes cooperation and helps to minimize anxiety. Having the patient observe or assist encourages self-acceptance.</td>
</tr>
<tr>
<td>5. Assist patient to a comfortable sitting or lying position in bed or a standing or sitting position in the bathroom.</td>
<td>Either position should allow the patient to view the procedure in preparation to learn to perform it independently. Lying flat or sitting upright facilitates smooth application of the appliance.</td>
</tr>
</tbody>
</table>

Emptying an Appliance
6. Put on disposable gloves. Remove clamp and fold end of pouch upward like a cuff (Figure 1).
7. Empty contents into bedpan, toilet, or measuring device (Figure 2).
8. Wipe the lower 2 inches of the appliance or pouch with toilet tissue (Figure 3).
9. Uncuff edge of appliance or pouch and apply clip or clamp, or secure Velcro closure. Ensure the curve of the clamp follows the curve of the patient’s body. Remove gloves. Assist patient to a comfortable position.

Gloves prevent contact with blood, body fluids, and microorganisms. Creating a cuff before emptying prevents additional soiling and odor. Appliances do not need rinsing because rinsing may reduce appliance’s odor barrier. Drying the lower section removes any additional fecal material, thus decreasing odor problems. The edge of the appliance or pouch should remain clean. The clamp secures closure. Hand hygiene deters spread of microorganisms. Ensures patient comfort.

(continued)
UNIT II Promoting Healthy Physiologic Responses

**Skill 13-6 Changing and Emptying an Ostomy Appliance continued**

**ACTION**

**FIGURE 1.** Removing clamp, getting ready to empty pouch.

**FIGURE 2.** Emptying pouch into a measuring device.

**FIGURE 3.** Wiping lower 2 inches of pouch with toilet tissue.

10. If appliance is not to be changed, remove additional PPE, if used. Perform hand hygiene.

**RATIONALE**

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**Changing an Appliance**

11. Place a disposable pad on the work surface. Set up the wash basin with warm water and the rest of the supplies. Place a trash bag within reach.


12. Put on clean gloves. Place waterproof pad under the patient at the stoma site. Empty the appliance as described previously.

Protects linens and patient from moisture. Emptying the contents before removal prevents accidental spillage of fecal material.

13. Gently remove pouch faceplate from skin by pushing skin from appliance rather than pulling appliance from skin. Start at the top of the appliance, while keeping the abdominal skin taut. Apply a silicone-based adhesive remover by spraying or wiping with the remover wipe (Figure 4).

The seal between the surface of the faceplate and the skin must be broken before the faceplate can be removed. Harsh handling of the appliance can damage the skin and impair the development of a secure seal in the future. Silicone-based adhesive remover allows for the rapid and painless removal of adhesives and prevents skin stripping (Rudoni, 2008; Stephen-Haynes, 2008).

14. Place the appliance in the trash bag, if disposable. If reusable, set aside to wash in lukewarm soap and water and allow to air dry after the new appliance is in place.

Thorough cleaning and airing of the appliance reduce odor and deterioration of appliance. For esthetic and infection-control purposes, discard used appliances appropriately.
ACTION

15. Use toilet tissue to remove any excess stool from stoma (Figure 5). Cover stoma with gauze pad. Clean skin around stoma with mild soap and water or a cleansing agent and a washcloth. Remove all old adhesive from skin; use an adhesive remover, as necessary. Do not apply lotion to peristomal area.

RATIONALE

Toilet tissue, used gently, will not damage the stoma. The gauze absorbs any drainage from the stoma while the skin is being prepared. Cleaning the skin removes excretions and old adhesive and skin protectant. Excretions or a buildup of other substances can irritate and damage the skin. Lotion will prevent a tight adhesive seal.

FIGURE 4. Removing appliance.

16. Gently pat area dry. Make sure skin around stoma is thoroughly dry. Assess stoma and condition of surrounding skin (Figure 6).

17. Apply skin protectant to a 2-inch (5 cm) radius around the stoma, and allow it to dry completely, which takes about 30 seconds.

18. Lift the gauze squares for a moment and measure the stoma opening, using the measurement guide (Figure 7). Replace the gauze. Trace the same-size opening on the back center of the appliance (Figure 8). Cut the opening 1/8 inch larger than the stoma size (Figure 9).

Careful drying prevents trauma to skin and stoma. An intact, properly applied urinary collection device protects skin integrity. Any change in color and size of the stoma may indicate circulatory problems.

The skin needs protection from the excoriating effect of the excretion and appliance adhesive. The skin must be perfectly dry before the appliance is placed to get good adherence and to prevent leaks.

The appliance should fit snugly around the stoma, with only 1/8 inch of skin visible around the opening. A faceplate opening that is too small can cause trauma to the stoma. If the opening is too large, exposed skin will be irritated by stool.

FIGURE 5. Using toilet tissue to wipe around stoma.

FIGURE 6. Assessing stoma and peristomal skin.

FIGURE 7. Using template to measure size of stoma.

(continued)
19. Remove the backing from the appliance (Figure 10). Quickly remove the gauze squares and ease the appliance over the stoma (Figure 11). Gently press onto the skin while smoothing over the surface. Apply gentle pressure to appliance for 5 minutes.

The appliance is effective only if it is properly positioned and adhered securely.

20. Close bottom of appliance or pouch by folding the end upward and using the clamp or clip that comes with the product, or secure Velcro closure. (Figure 12). Ensure the curve of the clamp follows the curve of the patient’s body.

A tightly sealed appliance will not leak and cause embarrassment and discomfort for the patient.

Provides warmth and promotes comfort and safety.

21. Remove gloves. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

Gloves prevent contact with blood, body fluids, and microorganisms that contaminate the used equipment. The patient’s response may indicate acceptance of the ostomy as well as the need for health teaching.

22. Put on clean gloves. Remove or discard equipment and assess patient’s response to procedure.
23. Remove gloves and additional PPE, if used. Perform hand hygiene.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcomes are met when the patient tolerates the procedure without pain and the peristomal skin remains intact without excoriation. Odor is contained within the closed system. The patient participates in ostomy appliance care, demonstrates positive coping skills, and expels stool that is appropriate in consistency and amount for the location of the ostomy.

DOCUMENTATION

Guidelines

Sample Documentation

7/22/12 1630 Colostomy appliance changed due to leakage. Stoma is pink, moist, and flat against abdomen. No erythema or excoriation of surrounding skin. Moderate amount of pasty, brown stool noted in bag. Patient asking appropriate questions during appliance application. States, "I’m ready to try the next one."

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• **Peristomal skin is excoriated or irritated:** Make sure that the appliance is not cut too large. Skin that is exposed inside of the ostomy appliance will become excoriated. Assess for the presence of a fungal skin infection. If present, consult with prescriber to obtain appropriate treatment. Thoroughly cleanse skin and apply skin barrier. Allow to dry completely. Reapply pouch. Monitor pouch adhesion and change pouch as soon as there is a break in adhesion.

• **Patient continues to notice odor:** Check system for any leaks or poor adhesion. Clean outside of bag thoroughly when emptying.

• **Bag continues to come loose or fall off:** Thoroughly cleanse skin and apply skin barrier. Allow to dry completely. Reapply pouch. Monitor pouch adhesion and change pouch as soon as there is a break in adhesion.

• **Stoma is protruding into bag:** This is called a prolapse. Have patient rest for 30 minutes. If stoma is not back to normal size within that time, notify physician. If stoma stays prolapsed, it may twist, resulting in impaired circulation to the stoma.

(continued)
Skill Variation Applying a Two-Piece Appliance

A two-piece colostomy appliance is composed of a pouch and a separate adhesive faceplate (Figure A). The faceplate left in place for a period of time, usually 2 to 5 days. During this period, when the colostomy appliance requires changing, only the bag needs to be replaced. There are two main types of two-piece appliance: those that 'click' together and those that 'adhere' together. The clicking Tupperware-type joining action provides extra security because there is a sensation when the appliance is secured, which the patient can feel. One problem with this type of system is that those with reduced manual dexterity may find it difficult to secure. Another disadvantage is that it is less discreet because the parts of the appliance that click together are more bulky than the one-piece system. Two-piece appliances with an adhesive system have the advantage that they are more discreet than conventional two-piece systems. They may also be simpler to use for those with poor manual dexterity. A potential disadvantage is that if the adhesive is not joined correctly and forms a crease, then feces or flatus may leak out, causing odor and embarrassment (Burch & Sica, 2007). Regardless of the type of two-piece appliance in use, the procedure to change is basically the same.

1. Bring necessary equipment to the bedside stand or overbed table.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Close curtains around the bed and close door to room, if possible. Explain what you are going to do and why you are going to do it to the patient. Encourage patient to observe or participate, if possible.
5. Assist patient to a comfortable sitting or lying position in bed or a standing or sitting position in the bathroom.
6. Place a disposable pad on the work surface. Set up the wash basin with warm water and the rest of the supplies. Place a trash bag within reach.
7. Put on clean gloves. Place waterproof pad under the patient at the stoma site. Empty the appliance as described previously in Skill 13-6.
8. Gently remove pouch faceplate from skin by pushing skin from appliance rather than pulling appliance from skin. Start at the top of the appliance, while keeping the abdominal skin taut. Apply a silicone-based adhesive remover by spraying or wiping with the remover wipe. Push the skin from the appliance rather than pulling the appliance from the skin.
9. Place the appliance in the trash bag, if disposable. If reusable, set aside to wash in lukewarm soap and water and allow to air dry after the new appliance is in place.
10. Use toilet tissue to remove any excess stool from stoma. Cover stoma with gauze pad. Clean skin around stoma with mild soap and water or a cleansing agent and a washcloth. Remove all old adhesive from skin; use an adhesive remover as necessary. Do not apply lotion to peristomal area.
11. Gently pat area dry. Make sure skin around stoma is thoroughly dry. Assess stoma and condition of surrounding skin.
12. Apply skin protectant to a 2-inch (5 cm) radius around the stoma, and allow it to dry completely, which takes about 30 seconds.
13. Lift the gauze squares for a moment and measure the stoma opening, using the measurement guide. Replace the gauze. Trace the same-size opening on the back center of the appliance faceplate. Cut the opening 1/8 inch larger than the stoma size.
14. Remove the backing from the faceplate. Quickly remove the gauze squares and ease the faceplate over the stoma. Gently press onto the skin while smoothing over the surface. Apply gentle pressure to faceplate for 5 minutes (Figure B).

FIGURE A. Two-piece appliance.

FIGURE B. Gently press faceplate to skin.
15. Apply the appliance pouch to the faceplate following manufacturer’s directions. If using a ‘click’ system, lay the ring on the pouch over the ring on the faceplate. Ask the patient to tighten stomach muscles, if possible. Beginning at one edge of the ring, push the pouch ring onto the faceplate ring (Figure C). A ‘click’ should be heard when the pouch is secured onto the faceplate.

16. If using an ‘adhere’ system, remove the paper backing from the faceplate and pouch. Starting at one edge, carefully match the pouch adhesive with the faceplate adhesive. Press firmly and smooth the pouch onto the faceplate, taking care to avoid creases.

17. Close bottom of pouch by folding the end upward and using clamp or clip that comes with product, or secure Velcro closure. Ensure the curve of the clamp follows the curve of the patient’s body.

18. Remove gloves. Assist the patient to a comfortable position. Cover the patient with bed linens. Place the bed in the lowest position.

19. Put on clean gloves. Remove or discard equipment and assess patient’s response to procedure.

20. Remove gloves and additional PPE, if used. Perform hand hygiene.

**FIGURE C.** Applying appliance pouch to faceplate.

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**EVIDENCE FOR PRACTICE**

**Related Research**

Skin irritation and damage can occur as a result of ostomy appliance removal. This skin stripping is a source of patient discomfort and pain, and can lead to peristomal skin breakdown.


This study examined patients’ opinions regarding the use of a silicone-based adhesive remover when removing a stoma appliance. A silicone-based adhesive remover was distributed to patients who had their stomas, including colostomies, ileostomies, and urostomies, from 2 weeks to 15 years. Patients were instructed in the use of the product and completed questionnaires after using the product. Of the participants, 91% found their stoma appliance easier to remove with the adhesive remover and felt strongly that the product should continue to be made available to all ostomy patients.

**Relevance for Nursing Practice**

Nurses are in an important position to influence patient care practices. Results of this study suggest that patients experience great benefit from the use of a silicone-based adhesive remover. Nurses need to advocate the use of these products to prevent skin irritation and breakdown and to improve the quality of life for patients with ostomies.
Irrigating a Colostomy

Irrigations are infrequently used to promote regular evacuation of some colostomies. Various factors, such as the site of the colostomy in the colon (sigmoid colostomy) and the patient’s and physician’s preferences, determine whether a colostomy is irrigated. Ileostomies are not irrigated because the fecal content of the ileum is liquid and cannot be controlled.

When successful, colostomy irrigation can offer a regular, predictable elimination pattern for the patient, allowing for the use of a small covering over the colostomy between irrigations instead of a regular appliance (Karadag, Mentes, & Ayaz, 2005).

**EQUIPMENT**

- Disposable irrigation system and irrigation sleeve
- Waterproof pad
- Bedpan or toilet
- Water-soluble lubricant
- IV pole
- Disposable gloves
- Additional PPE, as indicated
- Lukewarm solution at a temperature of 105°F to 110°F (40°C to 43°C) (as ordered by physician; normally tap water)
- Washcloth, soap, and towels
- Paper towel
- New ostomy appliance, if needed, or stoma cover

**ASSESSMENT**

Ask patient if he or she has been experiencing any abdominal discomfort. Ask patient about date of last irrigation and whether there have been any changes in stool pattern or consistency. If the patient irrigates his or her colostomy at home, ask if he or she has any special routines during irrigation, such as reading the newspaper or listening to music. Also determine how much solution the patient typically uses for irrigation. The normal amount of irrigation fluid varies, but is usually around 750 to 1000 mL for an adult. If this is a first irrigation, the normal irrigation volume is around 250 to 500 mL. Assess the ostomy, ensuring that the diversion is a colostomy. Note placement of colostomy on abdomen, color and size of ostomy, color and condition of stoma, and amount and consistency of stool.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:

- Deficient Knowledge
- Anxiety
- Constipation
- Ineffective Coping
- Disturbed Body Image
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to be met when irrigating a colostomy is that the patient expels soft, formed stool. Other appropriate outcomes include the patient remains free of any evidence of trauma to the stoma and intestinal mucosa; the patient demonstrates the ability to participate in care; the patient voices increased confidence with ostomy care; and the patient demonstrates positive coping mechanisms.

**IMPLEMENTATION**

**ACTION**

1. Verify the order for the irrigation. Bring necessary equipment (Figure 1) to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**

Verifying the medical order is crucial to ensuring that the proper treatment is administered to the right patient. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Plan where the patient will receive irrigation. Assist patient onto bedside commode or into nearby bathroom.

5. Warm solution in amount ordered and check temperature with a bath thermometer, if available. If bath thermometer is not available, warm to room temperature or slightly higher, and test on inner wrist. If tap water is used, adjust temperature as it flows from faucet.

6. Add irrigation solution to container. Release clamp and allow fluid to progress through tube before reclamping.

7. Hang container so that bottom of bag will be at patient’s shoulder level when seated.

8. Put on nonsterile gloves.

9. Remove ostomy appliance and attach irrigation sleeve (Figure 2). Place drainage end into toilet bowl or commode.

10. Lubricate end of cone with water-soluble lubricant.

11. Insert the cone into the stoma. Introduce solution slowly over a period of 5 to 6 minutes. Hold cone and tubing (or if patient is able, allow patient to hold) all the time that solution is being instilled (Figure 3). Control rate of flow by closing or opening the clamp.

12. **Hold cone in place for an additional 10 seconds after the fluid is infused.**

13. Remove cone. Patient should remain seated on toilet or bedside commode.

14. After majority of solution has returned, allow patient to clip (close) bottom of irrigating sleeve and continue with daily activities.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Discussion promotes cooperation and helps to minimize anxiety. The patient cannot hold the irrigation solution. A large immediate return of irrigation solution and stool usually occurs.

If the solution is too cool, patient may experience cramps or nausea. Solution that is too warm or hot can cause irritation and trauma to intestinal mucosa.

This causes any air to be expelled from the tubing. Although allowing air to enter the intestine is not harmful, it may further distend the intestine.

Gravity forces the solution to enter the intestine. The amount of pressure determines the rate of flow and pressure exerted on the intestinal wall.

Gloves prevent contact with blood, body fluids, and microorganisms.

The irrigation sleeve directs all irrigation fluid and stool into the toilet or bedpan for easy disposal.

This facilitates passage of the cone into the stoma opening.

If the irrigation solution is administered too quickly, the patient may experience nausea and cramps due to rapid distention and increased pressure in the intestine.

This will allow a small amount of dwell time for the irrigation solution.

An immediate return of solution and stool will usually occur, followed by a return in spurts for up to 45 more minutes.

An immediate return of solution and stool will usually occur, followed by a return in spurts for up to 45 more minutes.

(continued)
15. After solution has stopped flowing from stoma, put on clean gloves. Remove irrigating sleeve and cleanse skin around stoma opening with mild soap and water. Gently pat peristomal skin dry.

16. Attach new appliance to stoma or stoma cover (see Skill 13-6), as needed.

17. Remove gloves. Return the patient to a comfortable position. Make sure the linens under the patient are dry, if appropriate. Ensure that the patient is covered.

18. Raise side rail. Lower bed height and adjust head of bed to a comfortable position, as necessary.

19. Remove gloves and additional PPE, if used. Perform hand hygiene.

**FIGURE 2.** Positioning of irrigation sleeve on abdomen.

**FIGURE 3.** Colostomy irrigation. (A) Inserting irrigation cone. (B) Instilling irrigating fluid with sleeve in place.

Gloves prevent contact with blood and body fluids. Peristomal skin must be clean and free of any liquid or stool before application of new appliance.

Some patients will not require an appliance, but may use a stoma cover. Protects stoma.

Promotes patient comfort. Removing contaminated gloves prevents spread of microorganisms.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcome is achieved when the irrigation solution flows easily into the stoma opening and the patient expels soft, formed stool; the patient remains free of any evidence of trauma to the stoma and intestinal mucosa; the patient participates in irrigation with increasing confidence; and the patient demonstrates positive coping mechanisms.

**DOCUMENTATION Guidelines**

Document the procedure, including the amount of irrigating solution used; color, amount, and consistency of stool returned; condition of stoma; degree of patient participation; and patient’s reaction to irrigation.
**Sample Documentation**

8/1/12 0945 1000 mL of warmed tap water used to irrigate colostomy. Large amount of soft, dark brown stool returned. Patient performed procedure with small amount of assistance from nurse. Stoma is pink and moist with no signs of bleeding. Patient tolerated procedure without incident. New ostomy bag applied.

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Irrigation solution is not flowing or is flowing at a slow rate:** Check clamp on tubing to make sure that the tubing is open. Gently manipulate cone in stoma; if stool or tissue is blocking opening of cone, this may block flow of fluid. Remove cone from stoma, clean the area, and gently reinsert.
- **Alternately, assist the patient to a side-lying or sitting position in bed. Place a waterproof pad under the irrigation sleeve. Place the drainage end of the sleeve in a bedpan.**
- **In myelosuppressed patients, irrigation is contraindicated. Do not manipulate the stoma of a neutropenic patient (NCI, 2006).**

**SPECIAL CONSIDERATIONS**

**Evidence for Practice**

The amount of solution required for the irrigation of a colostomy, as well as other aspects of the procedure, varies in clinical practice. What is the evidence for the recommended procedure?


This literature review examined four technical aspects related to colostomy irrigation: volume of water to be instilled, postoperative moment to start the irrigation, maintenance of a 24-hour interval between the irrigations, and time spent for the execution of the procedure. The goal was to identify the most appropriate teaching and procedure. The authors identified 63 articles related to colostomy irrigation. They concluded that there is no consensus in the available literature. The volume of water for instillation varied from 500 mL to 1500 mL. It was noted in clinical practice that the average instilled irrigation volume is 1000 mL. The time period the procedure was introduced to patients ranged from 5 days to 6 months after surgery. The maintenance time of a 24-hour interval between irrigations varied from 2 weeks to 6 months. The time spent on the actual irrigation procedure ranged from 20 to 90 minutes. They concluded that there is no consensus in the available literature.

Nurses are in an important position to influence patient care practices. Results of this study suggest that more studies are needed to standardize the procedure of colostomy irrigation. Nurses should be encouraged to produce other studies related to colostomy irrigation and re-evaluate the procedure to achieve a standardization of the procedure.

**Skill 13-8 Irrigating a Nasogastric Tube Connected to Suction**

Nasogastric tubes can be used to decompress the stomach and to monitor for GI bleeding. The tube is usually attached to suction when used for these reasons or the tube may be clamped. The tube must be kept free from obstruction or clogging and is usually irrigated every 4 to 6 hours.

**Equipment**

- NG tube connected to continuous or intermittent suction
- Normal saline solution for irrigation
- Nonsterile gloves
- Additional PPE, as indicated
- Irrigation set (or a 60-mL catheter-tip syringe and cup for irrigating solution)
- Clamp
- Disposable pad or bath towel

(continued)
Irrigating a Nasogastric Tube Connected to Suction

- Emesis basin
- Tape measure, or other measuring device
- pH paper and measurement scale

ASSESSMENT
Assess abdomen by inspecting for presence of distention, auscultating for bowel sounds, and palpating the abdomen for firmness or tenderness. If the abdomen is distended, consider measuring the abdominal girth at the umbilicus. If the patient reports any tenderness or nausea, confer with the physician. If the NG tube is attached to suction, assess suction to ensure that it is running at the prescribed pressure. Also, inspect drainage from NG tube, including color, consistency, and amount.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:
- Imbalanced Nutrition: Less than Body Requirements
- Risk for Injury
- Risk for Deficient Fluid Volume Deficit

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when irrigating a patient’s NG tube is that the tube will maintain patency with irrigation. In addition, the patient will not experience any trauma or injury.

IMPLEMENTATION

1. Assemble equipment. Verify the medical order or facility policy and procedure regarding frequency of irrigation, solution type, and amount of irrigant. Check expiration dates on irrigating solution and irrigation set.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Explain the procedure to the patient and why this intervention is needed. Answer any questions as needed. Perform key abdominal assessments as described above.

5. Pull the patient’s bedside curtain. Raise bed to a comfortable working position, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Assist patient to 30- to 45-degree position, unless this is contraindicated. Pour the irrigating solution into container.

6. Put on gloves. Check placement of NG tube. (Refer to Skill 11-2.)

7. Draw up 30 mL of saline solution (or amount indicated in the order or policy) into syringe (Figure 1).

8. Clamp suction tubing near connection site (Figure 2). If needed, disconnect tube from suction apparatus and lay on disposable pad or towel, or hold both tubes upright in nondominant hand (Figure 3).

RATIONALE
Assembling equipment provides for organized approach to task. Verification ensures patient receives correct intervention. Agency policy dictates safe interval for reuse of equipment.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

Explanation facilitates patient cooperation. Due to potential changes in patient’s condition, assessment is vital before initiating intervention.

Provide for privacy. Appropriate working height facilitates comfort and proper body mechanics for the nurse. This position minimizes risk for aspiration. Preparing the irrigation provides for organized approach to the task.

Checking placement before the instillation of fluid is necessary to prevent accidental instillation into the respiratory tract if the tube has become dislodged.

This delivers measured amount of irrigant through tube. Saline solution (isotonic) compensates for electrolytes lost through nasogastric drainage.

Clamping protects patient from leakage of NG drainage.
9. Place tip of syringe in tube. If Salem sump or double-lumen tube is used, make sure that syringe tip is placed in drainage port and not in blue air vent. Hold syringe upright and gently insert the irrigant (or allow solution to flow in by gravity if agency policy or physician indicates) (Figure 4). \textbf{Do not force solution into tube.}

10. \textbf{If unable to irrigate tube, reposition patient and attempt irrigation again.} Inject 10 to 20 mL of air and aspirate again (Figure 5). Check with physician or follow agency policy, if repeated attempts to irrigate tube fail.

11. After irrigant has been instilled, hold end of NG tube over irrigation tray or emesis basin. Observe for return flow of NG drainage into available container. Alternately, you may reconnect the NG tube to suction and observe the return drainage as it drains into the suction container.

12. \textbf{If not already done, reconnect drainage port to suction, if ordered.}

\textbf{RATIONALE}

Gentle insertion of saline solution (or gravity insertion) is less traumatic to gastric mucosa.

The blue air vent acts to decrease pressure built up in the stomach when the Salem sump is attached to suction. It is not to be used for irrigation.

Tube may be positioned against gastric mucosa, making it difficult to irrigate. Injection of air may reposition end of tube.

Return flow may be collected in an irrigating tray or other available container and measured. This amount will need to be subtracted from the irrigant to record the true NG drainage. A second method involves subtracting the total irrigant from the shift from the total NG drainage emptied over the entire shift, to find the true NG drainage. Check agency policy for guidelines.

Observation determines patency of tube and correct operation of suction apparatus.

Allows for continued removal of gastric contents as ordered.

\textit{(continued)}
UNIT II Promoting Healthy Physiologic Responses

**Skill 13-8 Irrigating a Nasogastric Tube Connected to Suction** continued

**ACTION**

13. **Inject air into blue air vent after irrigation is complete. Position the blue air vent above the patient’s stomach.**

14. Remove gloves. Lower the bed and raise side rails, as necessary. Assist the patient to a position of comfort. Perform hand hygiene.

15. Put on gloves. Measure returned solution, if collected outside of suction apparatus. Rinse equipment if it will be reused. Label with the date, patient’s name, room number, and purpose (for NG tube/irrigation).

16. Remove gloves and additional PPE, if used. Perform hand hygiene.

**RATIONALE**

Following irrigation, the blue air vent is injected with air to keep it clear. Positioning the blue air vent above the stomach prevents the stomach contents from leaking from the NG tube. Lowering bed and assisting patient to a comfortable position promote safety and comfort.

Gloves prevent contact with blood and body fluids. Irrigant placed in tube is considered intake; solution returned is recorded as output. Record on the intake and output record. Rinsing promotes cleanliness, infection control, and prepares equipment for next irrigation. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

**EVALUATION**

The expected outcome is met when the patient demonstrates a patent and functioning NG tube. In addition, the patient reports no distress with irrigation. The patient remains free of any signs and symptoms of injury or trauma.

**DOCUMENTATION Guidelines**

Document assessment of the patient’s abdomen. Record if the patient’s NG tube is clamped or connected to suction, including the type of suction. Document the color and consistency of the NG drainage. Record the solution type and amount used to irrigate the NG tube, as well as ease of irritation or any difficulty related to the procedure. Record the amount of returned irrigant, if collected outside of the suction apparatus. Alternately, record irrigant amount so it can be subtracted from total NG drainage amount at the end of the shift. Record the patient’s response to the procedure and any pertinent teaching points that were reviewed, such as instructions for the patient to contact the nurse for any feelings of nausea, bloating, or abdominal pain.

**Sample Documentation**

10/15/12 1100 Abdomen slightly distended but soft; absent bowel sounds, denies nausea. NG tube placement confirmed; gastric contents clear with brown flecks, pH 4; exposed NG tube 20 cm, consistent with documented length. NG irrigated with 30 mL of NS. NG reconnected to low intermittent suction. Clear drainage with brown flecks noted from tube. Patient tolerated irrigation without incident.

—S. Essner, RN
UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- Flush solution is meeting a lot of force when plunger is pushed: Inject 20 to 30 mL of free air into the abdomen in attempt to reposition the tube and enable flushing of the tube.

- Tube is connected to suction as ordered, but nothing is draining from tube: First check the suction canister to ensure that the suction is working appropriately. Disconnect the NG tube from suction and place your gloved thumb over the end of the suction tubing. If there is suction present, the problem lies in the NG tube itself. Next, attempt to flush the tube to ensure its patency.

- After flushing the tube, the tube is not reconnected to suction as ordered: Reconnect the tube to suction as soon as error is noticed. Assess the abdomen for distention and ask the patient if he or she is experiencing any nausea or any abdominal discomfort. Complete any paperwork per institutional policy, such as an incident report.

- A one-way, antireflux valve may be used in the airflow lumen to prevent reflux of gastric contents through the airflow lumen (see Figure 5). When pressure from gastric contents enters the airflow tubing, the valve closes to prevent secretions from exiting the tube. This valve is removed before flushing the lumen with air, and then replaced.

SPECIAL CONSIDERATIONS

- Digital removal of a fecal mass can stimulate the vagus nerve, resulting in a slowed heart rate, as well as nausea, diaphoresis, light-headedness, and/or dizziness. If the patient experiences any of these symptoms, stop the procedure immediately; monitor the patient’s heart rate, blood pressure, and symptoms. Maintain the patient in a supine position, provide reassurance, and notify the physician.

2. Hypertonic solution preparations are available commercially and are administered in smaller volumes (adult, 70 to 130 mL). These solutions draw water into the colon, which stimulates the defecation reflex. This enema is packaged in a flexible bottle containing hypertonic solution with an attached prelubricated firm tip about 2 to 3 inches (5 to 7.5 cm) long, and is easy to use. Explain the purpose and what they can expect. Use developmentally appropriate terms for a 9-year-old. Isaac and his mother should plan to administer the enema in or near the bathroom, so Isaac is not worried about being incontinent or getting to the toilet in time. Reinforce that the procedure will not hurt. Isaac will feel some pressure from the tube in his rectum, and in his belly. A child or adolescent should be positioned on the left side with the right leg flexed toward chest (Kyle, 2008). Isaac’s mother should generously lubricate the end of the rectal tube 2 to 3 inches before administering. Direct it at an angle pointing toward the umbilicus, not bladder. Have Isaac take several deep breaths when inserting to help relax the anal sphincter. Encourage Isaac to hold the solution until the urge to defecate is strong. Hold the child’s buttocks together if needed to encourage retention of the enema.

3. The opening should be cut 1/8 inch larger than the stoma size. Creating a larger opening will expose the already irritated peristomal skin to further irritation from stool.
Maria should contact her ostomy nurse specialist or her physician to rule out a superimposed fungal infection, which would require treatment with an antifungal medication. Reinforce basic teaching with Maria. Ensure she understands the routine care of her ostomy. The ostomy appliance should be emptied frequently. This prevents excess pressure on the adhesive that could pull the adhesive plate off the patient’s skin and allow fecal material to come in contact with peristomal skin. Maria should keep the skin around the stoma site (peristomal area) clean and dry. If care is not taken to protect the skin around the stoma, irritation or infection may occur. A leaking appliance frequently causes skin erosion. Candida or yeast infections can also occur around the stoma if the area is not kept dry. If an appliance is leaking from underneath the skin barrier, ring, or wafer, the bag will have to be removed, the skin cleaned, and a new bag applied. The act of removing an appliance from the skin can result in skin stripping, removal of the outer, loosely bound, epidermal cell layers. This can be uncomfortable for the patient or, at worst, very painful. The cumulative effects of skin stripping over time can result in peristomal skin breakdown. The use of a silicone-based adhesive remover allows for the easy, rapid, and painless removal of a stoma pouch without the associated problems of skin stripping (Rudoni, 2008; Stephen-Haynes, 2008). Maria should use adhesive remover when removing her appliance, to prevent further skin damage. The peristomal skin should be thoroughly cleaned with a gentle cleanser, and dried. The use of a skin barrier is important, as well as ensuring good adhesion when the appliance is replaced. The opening should be cut 1/8 inch larger than the stoma size. Creating a larger opening will expose the already irritated peristomal skin to further irritation from stool. Maria should contact her ostomy nurse specialist or her physician to rule out a superimposed fungal infection, which would require treatment with an antifungal medication.

**Taylor Suite Resources**

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:
- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Bowel Elimination
- Fundamentals of Nursing: Chapter 38, Bowel elimination

**BIBLIOGRAPHY**


FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to oxygenation necessary to care for the following patients:

Scott Mingus, age 35, who has a mediastinal chest tube after thoracic surgery

Saranam Srivastava, age 58 with a history of smoking, who is scheduled for a bowel resection and needs preoperative teaching regarding an incentive spirometer

Paula Cunningham, age 72, who is intubated and requires suctioning through her endotracheal tube

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Use a pulse oximeter.
2. Teach a patient to use an incentive spirometer.
3. Administer oxygen by nasal cannula.
4. Administer oxygen by mask.
5. Use an oxygen hood.
6. Use an oxygen tent.
7. Insert an oropharyngeal airway.
8. Insert a nasopharyngeal airway.
9. Suction the nasopharynx and oropharynx.
10. Suction an endotracheal tube using an open system.
11. Suction an endotracheal tube using a closed system.
13. Suction a tracheostomy.
15. Provide care of a chest drainage system.
16. Assist with chest tube removal.
17. Use a bag and mask (handheld resuscitation device) to deliver oxygen.

KEY TERMS

**alveoli**: small air sacs at the end of the terminal bronchioles that are the site of gas exchange

**atelectasis**: incomplete expansion or collapse of a part of the lungs

**cilia**: microscopic, hair-like projections that propel mucus toward the upper airway so that it can be expectorated

**dyspnea**: difficult or labored breathing

**endotracheal tube**: polyvinylchloride airway that is inserted through the nose or mouth into the trachea, using a laryngoscope

**expiration**: act of breathing out
A functioning respiratory system is necessary for life. The respiratory system (Figure 14-1) delivers oxygen to the cells and also removes carbon dioxide. The respiratory system performs its functions through pulmonary ventilation, respiration, and perfusion. Normal functioning depends on three essential factors:

- The integrity of the airway system to transport air to and from the lungs
- A properly functioning alveolar system in the lungs to oxygenate venous blood and to remove carbon dioxide from the blood
- A properly functioning cardiovascular and hematologic system to carry nutrients and wastes to and from body cells

The air passages must remain patent (open) for oxygen to enter the system. Any condition that interferes with normal functioning must be minimized or eliminated to prevent pulmonary distress, which could lead to death. This chapter covers the skills necessary for the nurse to promote oxygenation. While performing skills related to oxygenation, keep in mind factors that affect respiratory function and how they might affect a particular patient (Fundamentals Review 14-1).
FIGURE 14-1. The organs of the respiratory tract. (A) Overview. (B) Alveoli (air sacs) of the lungs and the blood capillaries. (C) Transverse section through the lungs.
## Fundamentals Review 14-1

### FACTORS AFFECTING RESPIRATORY FUNCTION
A variety of factors can impact/affect respiratory functioning. This display reviews six common factors.

<table>
<thead>
<tr>
<th>LEVEL OF HEALTH</th>
<th>Early Childhood (1–5 yrs)</th>
<th>Late Childhood (6–12 yrs)</th>
<th>Aged Adult (65 + yrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infant (Birth–1 yr)</td>
<td>Respiratory rate</td>
<td>30–60 breaths/min</td>
<td>20–40 breaths/min</td>
</tr>
<tr>
<td></td>
<td>Respiratory pattern</td>
<td>Abdominal breathing, irregular in rate and depth</td>
<td>Abdominal breathing, irregular</td>
</tr>
<tr>
<td></td>
<td>Chest wall</td>
<td>Thin, little muscle, ribs and sternum easily seen</td>
<td>Same as infant’s but with more subcutaneous fat</td>
</tr>
<tr>
<td></td>
<td>Breath sounds</td>
<td>Loud, harsh crackles at end of deep inspiration</td>
<td>Loud, harsh expiration longer than inspiration</td>
</tr>
<tr>
<td></td>
<td>Shape of thorax</td>
<td>Round</td>
<td>Elliptical</td>
</tr>
</tbody>
</table>

### MEDICATIONS
Many medications affect the function of the respiratory system. Many medications depress the respiratory system. The nurse should monitor patients taking certain medications, such as opioids, for rate and depth of respirations.

### ENVIRONMENT
Research indicates that there is a high correlation between air pollution and occupational exposure to certain chemicals and lung disease. Additionally, people who have experienced an alteration in respiratory functioning often have difficulty continuing to perform self-care activities in a polluted environment.

### LIFESTYLE
Activity levels and habits can dramatically affect a person’s respiratory status. For example, people who exercise can better respond to stressors to respiratory health. Cigarette smoking (active or passive) is a major contributor to lung disease and respiratory distress. Cigarette smoking is the most important risk factor for developing COPD (Macnee, 2007).

### PSYCHOLOGICAL HEALTH
Many psychological factors can have an impact on the respiratory system. Individuals responding to stress or anxiety may experience hyperventilation. In addition, patients with respiratory problems often develop some anxiety as a result of the hypoxia caused by the respiratory problem.
Pulse oximetry is a noninvasive technique that measures the arterial oxyhemoglobin saturation (\(\text{SaO}_2\) or \(\text{SpO}_2\)) of arterial blood. A sensor, or probe, uses a beam of red and infrared light that travels through tissue and blood vessels. One part of the sensor emits the light and another part receives the light. The oximeter then calculates the amount of light that has been absorbed by arterial blood. Oxygen saturation is determined by the amount of each light absorbed; unoxygenated hemoglobin absorbs more red light and oxygenated hemoglobin absorbs more infrared light. Sensors are available for use on a finger, a toe, a foot (infants), an earlobe, forehead, and the bridge of the nose. It is important to use the appropriate sensor for the intended site; use of a sensor on a site other than what it is intended can result in inaccurate or unreliable readings (Haynes, 2007). Circulation to the sensor site must be adequate to ensure accurate readings. Pulse oximeters also display a measured pulse rate.

It is important to know the patient’s hemoglobin level before evaluating oxygen saturation because the test measures only the percentage of oxygen carried by the available hemoglobin. Thus, even a patient with a low hemoglobin level could appear to have a normal \(\text{SpO}_2\) because most of that hemoglobin is saturated. However, the patient may not have enough oxygen to meet body needs. Also, take into consideration the presence of preexisting health conditions, such as COPD. Parameters for acceptable oxygen saturation readings may be different for these patients. Be aware of any medical orders regarding acceptable ranges and/or check with the patient’s physician. A range of 95% to 100% is considered normal \(\text{SpO}_2\); values less than \(\leq 90\%\) are abnormal, indicate that oxygenation to the tissues is inadequate, and should be investigated for potential hypoxia or technical error (Booker, 2008a; DeMeulenaere, 2007).

Pulse oximetry is useful for monitoring patients receiving oxygen therapy, titrating oxygen therapy, monitoring those at risk for hypoxia, and postoperative patients. Pulse oximetry does not replace arterial blood gas analysis. Desaturation indicates gas exchange abnormalities.

### Equipment
- Pulse oximeter with an appropriate sensor or probe
- Alcohol wipe(s) or disposable cleansing cloth
- Nail polish remover (if necessary)
- PPE, as indicated

### Assessment
Assess the patient’s skin temperature and color, including the color of the nail beds. Temperature is a good indicator of blood flow. Warm skin indicates adequate circulation. In a well-oxygenated patient, the skin and nail beds are usually pink. Skin that is bluish or dusky indicates hypoxia (inadequate amount of oxygen available to the cells). Also check capillary refill; prolonged capillary refill indicates a reduction in blood flow. Assess the quality of the pulse proximal to the sensor application site. Auscultate the lungs (see Skill 2-3). Note the amount of oxygen and delivery method if the patient is receiving supplemental oxygen.

### Nursing Diagnosis
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Decreased Cardiac Tissue Perfusion
- Risk for Ineffective Cerebral Tissue Perfusion
- Impaired Gas Exchange

Other nursing diagnoses also may require the use of this skill, such as Decreased Cardiac Output, Excess Fluid Volume, Anxiety, and Risk for Aspiration.

### Outcome Identification and Planning
The expected outcome to achieve when caring for a patient with a pulse oximeter is that the patient will exhibit arterial blood oxygen saturation within acceptable parameters, or greater than 95%.
IMPLEMENTATION

ACTION

1. Review chart for any health problems that would affect the patient’s oxygenation status.
2. Bring necessary equipment to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.
6. Select an adequate site for application of the sensor.
   a. Use the patient’s index, middle, or ring finger (Figure 1).
   b. Check the proximal pulse (Figure 2) and capillary refill (Figure 3) at the pulse closest to the site.
   c. If circulation at the site is inadequate, consider using the earlobe, forehead, or bridge of nose.
   d. Use a toe only if lower extremity circulation is not compromised.
7. Select proper equipment:
   a. If one finger is too large for the probe, use a smaller one. A pediatric probe may be used for a small adult.
   b. Use probes appropriate for patient’s age and size.
   c. Check if patient is allergic to adhesive. A nonadhesive finger clip or reflectance sensor is available.

RATIONALE

Identifying influencing factors aids in interpretation of results.

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Inadequate circulation can interfere with the oxygen saturation (SpO₂) reading.

Fingers are easily accessible.

Brisk capillary refill and a strong pulse indicate that circulation to the site is adequate.

These alternate sites are highly vascular alternatives.

Peripheral vascular disease is common in lower extremities.

Inaccurate readings can result if probe or sensor is not attached correctly.

Probes come in adult, pediatric, and infant sizes.

A reaction may occur if the patient is allergic to adhesive substance.
8. Prepare the monitoring site. Cleanse the selected area with the alcohol wipe or disposable cleansing cloth (Figure 4). Allow the area to dry. If necessary, remove nail polish and artificial nails after checking pulse oximeter’s manufacturer instructions.

9. Apply probe securely to skin (Figure 5). Make sure that the light-emitting sensor and the light-receiving sensor are aligned opposite each other (not necessary to check if placed on forehead or bridge of nose).

Skin oils, dirt, or grime on the site can interfere with the passage of light waves. Research is conflicting regarding the effect of dark color nail polish and artificial nails; refer to facility policy and pulse oximeter’s manufacturer instructions (Collins & Andersen, 2007; DeMeulenaere, 2007).

Secure attachment and proper alignment promote satisfactory operation of the equipment and accurate recording of the SpO₂.

10. Connect the sensor probe to the pulse oximeter (Figure 6), turn the oximeter on, and check operation of the equipment (audible beep, fluctuation of bar of light or waveform on face of oximeter).

Audible beep represents the arterial pulse, and fluctuating waveform or light bar indicates the strength of the pulse. A weak signal will produce an inaccurate recording of the SpO₂. Tone of beep reflects SpO₂ reading. If SpO₂ drops, tone becomes lower in pitch.

Alarm provides additional safeguard and signals when high or low limits have been surpassed.

11. Set alarms on pulse oximeter. Check manufacturer’s alarm limits for high and low pulse rate settings (Figure 7).
12. Check oxygen saturation at regular intervals, as ordered by primary care provider, nursing assessment, and signaled by alarms. Monitor hemoglobin level.

13. Remove sensor on a regular basis and check for skin irritation or signs of pressure (every 2 hours for spring-tension sensor or every 4 hours for adhesive finger or toe sensor).

14. Clean nondisposable sensors according to the manufacturer’s directions. Remove PPE, if used. Perform hand hygiene.

Monitoring SpO₂ provides ongoing assessment of patient’s condition. A low hemoglobin level may be satisfactorily saturated yet inadequate to meet a patient’s oxygen needs. Prolonged pressure may lead to tissue necrosis. Adhesive sensor may cause skin irritation. Cleaning equipment between patient use reduces the spread of microorganisms. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcome is met when the patient exhibits an oxygen saturation level within acceptable parameters, or greater than 95%, and a heart rate that correlates with the pulse measurement.

**DOCUMENTATION Guidelines**

Documentation should include the type of sensor and location used; assessment of the proximal pulse and capillary refill; pulse oximeter reading; the amount of oxygen and delivery method if the patient is receiving supplemental oxygen; lung assessment, if relevant; and any other relevant interventions required as a result of the reading.

**Sample Documentation**

9/03/12 Pulse oximeter placed on patient’s index finger on right hand. Radial pulse present with brisk capillary refill. Pulse oximeter reading 98% on oxygen at 2 L via nasal cannula. Heart rate measured by oximeter correlates with the radial pulse measurement.

—C. Bausler, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Absent or weak signal:** Check vital signs and patient condition. If satisfactory, check connections and circulation to site. Hypotension makes an accurate recording difficult. Equipment (restraint, blood pressure cuff) may compromise circulation to site and cause venous blood to pulsate, giving an inaccurate reading. If extremity is cold, cover with a warm blanket.

- **Inaccurate reading:** Check prescribed medications and history of circulatory disorders. Try device on a healthy person to see if problem is equipment-related or patient-related. Drugs that cause vasoconstriction interfere with accurate recording of oxygen saturation.

- **A bright light (sunlight or fluorescent light) is suspected of causing equipment malfunction:** Turn off light or cover probe with a dry washcloth. Bright light can interfere with operation of light sensors and cause unreliable report.
Using a Pulse Oximeter  
continued

SPECIAL CONSIDERATIONS

General Considerations

- Accuracy of readings can be influenced by conditions that decrease arterial blood flow, such as peripheral edema, hypotension, and peripheral vascular disease.
- Correlate the pulse reading on the pulse oximeter with the patient’s heart rate. Variation between pulse and heart rate may indicate that not all pulsations are being detected and another sensor site may be required (Moore, 2007).
- Excessive motion of sensor probe site, such as with extremity tremors or shivering, can also interfere with obtaining an accurate reading.
- Bradycardia and irregular cardiac rhythms may also cause inaccurate readings.
- In patients with low cardiac index (cardiac output in liters per minute divided by body surface area in square meters), the forehead sensor may be better than the digit sensor for pulse oximetry (Fernandez et al., 2007).

Infant and Child Considerations

- For infants, the oximeter probe may be placed on the toe or foot (Figure 8).

Older Adult Considerations

- Careful attention to the patient’s skin integrity and condition is necessary to prevent injury. Pressure or tension from the probe, as well as any adhesive used, can damage older, dry, thin skin.

Home Care Considerations

Portable units are available for use in the home or in an outpatient setting.

EVIDENCE FOR PRACTICE

Related Research


The objective of this study was to examine agreement between oxygen saturation values obtained by using a digit-based pulse oximeter sensor and a forehead pulse oximeter sensor with arterial oxygen saturation in patients with low cardiac index (cardiac output in liters per minute divided by body surface area in square meters). Readings were obtained from a finger and a forehead sensor and by analysis of a blood sample. The forehead sensor differed less from the blood sample than did the digit-based sensor. The study concluded the forehead sensor was better than the digit-based sensor for pulse oximetry in patients with low cardiac index.
Pulse oximetry is useful for monitoring patients receiving oxygen therapy, titrating oxygen therapy, monitoring those at risk for hypoxia, and postoperative patients. Desaturation indicates gas exchange abnormalities. Nurses must assess for factors that could adversely affect the accuracy of pulse oximetry readings and use the appropriate technique for individual patients. In patients with low cardiac index, nurses should consider using a forehead sensor to provide the most accurate assessment data.

**Teaching Patient to Use an Incentive Spirometer**

Incentive spirometry provides visual reinforcement for deep breathing by the patient. It assists the patient to breathe slowly and deeply, and to sustain maximal inspiration, while providing immediate positive reinforcement. Incentive spirometry encourages the patient to maximize lung inflation and prevent or reduce atelectasis. Optimal gas exchange is supported and secretions can be cleared and expectorated.

**EQUIPMENT**

- Incentive spirometer
- Stethoscope
- Folded blanket or pillow for splinting of chest or abdominal incision, if appropriate
- PPE, as indicated

**ASSESSMENT**

Assess the patient for pain and administer pain medication, as prescribed, if deep breathing may cause pain. Presence of pain may interfere with learning and performing required activities. Assess lung sounds before and after use to establish a baseline and to determine the effectiveness of incentive spirometry. Incentive spirometry encourages patients to take deep breaths, and lung sounds may be diminished before using the incentive spirometer. Assess vital signs and oxygen saturation to provide baseline data to evaluate patient response. Oxygen saturation may increase due to reinflation of alveoli.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Ineffective Breathing Pattern
- Risk for Injury
- Risk for Infection
- Deficient Knowledge
- Impaired Gas Exchange
- Activity Intolerance
- Acute Pain
- Other nursing diagnoses may require the use of this skill.

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome is that the patient accurately demonstrates the procedure for using the spirometer. Other outcomes that may be appropriate include the following: patient demonstrates increased oxygen saturation level; patient reports adequate control of pain during use; and patient demonstrates increased lung expansion with clear breath sounds.

**IMPLEMENTATION**

**ACTION**

1. Review chart for any health problems that would affect the patient’s oxygenation status.
2. Bring necessary equipment to the bedside stand or overbed table.

**RATIONALE**

Identifying influencing factors aids in interpretation of results.

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

(continued)
Skill 14-2  Teaching Patient to Use an Incentive Spirometer  

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assist patient to an upright or semi-Fowler’s position, if possible. Remove dentures if they fit poorly. Assess the patient’s level of pain. Administer pain medication, as prescribed, if needed. Wait the appropriate amount of time for the medication to take effect. If patient has recently undergone abdominal or chest surgery, place a pillow or folded blanket over a chest or abdominal incision for splinting.

7. Demonstrate how to steady the device with one hand and hold the mouthpiece with the other hand (Figure 1). If the patient cannot use hands, assist the patient with the incentive spirometer. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Upright position facilitates lung expansion. Dentures may inhibit the patient from taking deep breaths if the patient is concerned that dentures may fall out. Pain may decrease the patient’s ability to take deep breaths. Deep breaths may cause the patient to cough. Splinting the incision supports the area and helps reduce pain from the incision. (Refer to Skill 6-1.)

This allows the patient to remain upright, visualize the volume of each breath, and stabilize the device.

8. Instruct the patient to exhale normally and then place lips securely around the mouthpiece.

9. Instruct patient to inhale slowly and as deeply as possible through the mouthpiece without using nose (if desired, a nose clip may be used).

10. When the patient cannot inhale anymore, the patient should hold his or her breath and count to three. Check position of gauge to determine progress and level attained. If patient begins to cough, splint an abdominal or chest incision.

11. Instruct the patient to remove lips from mouthpiece and exhale normally. If patient becomes light-headed during the process, tell him or her to stop and take a few normal breaths before resuming incentive spirometry.

Patient should fully empty lungs so that maximum volume may be inhaled. A tight seal allows for maximum use of the device.

Inhaling through the nose would provide an inaccurate measurement of inhalation volume.

Holding breath for 3 seconds helps the alveoli to re-expand. Volume on incentive spirometry should increase with practice.

Deep breaths may change the CO₂ level, leading to light-headedness.

FIGURE 1. Patient using incentive spirometer.
CHAPTER 14 Oxygenation

**ACTION**

12. Encourage patient to perform incentive spirometry 5 to 10 times every 1 to 2 hours, if possible.

13. Clean the mouthpiece with water and shake to dry. Remove PPE, if used. Perform hand hygiene.

**RATIONALE**

This helps to reinflate the alveoli and prevent atelectasis due to hypoventilation. Cleaning equipment deters the spread of microorganisms and contaminants. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcome is met when the patient demonstrates the steps for use of the incentive spirometer correctly and exhibits lung sounds that are clear and equal in all lobes. In addition, the patient demonstrates an increase in oxygen saturation levels, and verbalizes adequate pain control and the importance of, and need for, incentive spirometry.

**DOCUMENTATION Guidelines**

Documentation should include that the incentive spirometer was used by the patient, the number of repetitions, and the average volume reached. Document patient teaching and patient response, if appropriate. If the patient coughs, document whether the cough is productive or nonproductive. If productive cough is present, include the characteristics of the sputum, including consistency, amount, and color.

**Sample Documentation**

9/8/12 Incentive spirometry performed × 10, volume 1,500 mL obtained. Patient with nonproductive cough during incentive spirometry.

—C. Bausler, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Volume inhaled is decreasing**: Assess patient’s pain and anxiety level. Patient may have pain and not be inhaling fully, or patient may have experienced pain previously during incentive spirometry and have an increased anxiety level. If ordered, medicate patient when pain is present. Discuss fears with patient and encourage him or her to inhale fully or to increase the volume by 100 each time incentive spirometry is performed.

- **Patient attempts to blow into incentive spirometer**: Compare the incentive spirometer to a straw. Remind patient to exhale before beginning each time.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- Reinforce importance of continued use by postoperative patients upon discharge.

**Older Adult Considerations**

- Older adults have decreased muscle function and fatigue more easily. Encourage rest periods between repetitions.

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**Skill 14-3 Administering Oxygen by Nasal Cannula**

A variety of devices are available for delivering oxygen to the patient. Each has a specific function and oxygen concentration. Device selection is based on the patient’s condition and oxygen needs. A nasal cannula, also called nasal prongs, is the most commonly used oxygen delivery device. The cannula is a disposable plastic device with two protruding prongs for insertion into the nostrils. The cannula connects to an oxygen source with a flow meter and, many times, a humidifier. It is commonly used because the cannula does not impede eating or speaking and is used easily in the home. Disadvantages of this system are that it can be dislodged easily and can cause dryness of the nasal mucosa. A nasal cannula is used to deliver from 1 L/minute to 6 L/minute of oxygen. Table 14-1 compares amounts of delivered oxygen for these flow rates.

(continued)
Administering Oxygen by Nasal Cannula

**Table 14-1 Oxygen Delivery Systems**

<table>
<thead>
<tr>
<th>Method</th>
<th>Amount Delivered FIO₂ (Fraction Inspired Oxygen)</th>
<th>Priority Nursing Interventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nasal cannula</td>
<td>Low Flow</td>
<td>Check frequently that both prongs are in patient's nares. May be limited to no more than 2–3 L/min to patient with chronic lung disease.</td>
</tr>
<tr>
<td></td>
<td>1 L/min = 24%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 L/min = 28%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 L/min = 32%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 L/min = 36%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 L/min = 40%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 L/min = 44%</td>
<td></td>
</tr>
<tr>
<td>Simple mask</td>
<td>Low Flow</td>
<td>Monitor patient frequently to check placement of the mask. Support patient if claustrophobia is a concern. Secure physician's order to replace mask with nasal cannula during meal time.</td>
</tr>
<tr>
<td></td>
<td>6–10 L/min = 35% to 60% (5 L/min is minimum setting)</td>
<td></td>
</tr>
<tr>
<td>Partial rebreather mask</td>
<td>Low Flow</td>
<td>Set flow rate so that mask remains two-thirds full during inspiration. Keep reservoir bag free of twists or kinks.</td>
</tr>
<tr>
<td></td>
<td>6–15 L/min = 70% to 90%</td>
<td></td>
</tr>
<tr>
<td>Nonrebreather mask</td>
<td>Low Flow</td>
<td>Maintain flow rate so reservoir bag collapses only slightly during inspiration. Check that valves and rubber flaps are functioning properly (open during expiration and closed during inhalation). Monitor SaO₂ with pulse oximeter.</td>
</tr>
<tr>
<td></td>
<td>6–15 L/min = 60% to 100%</td>
<td></td>
</tr>
<tr>
<td>Venturi mask</td>
<td>High Flow</td>
<td>Requires careful monitoring to verify FIO₂ at flow rate ordered. Check that air intake valves are not blocked.</td>
</tr>
<tr>
<td></td>
<td>4–10 L/min = 24% to 55%</td>
<td></td>
</tr>
</tbody>
</table>

**Equipment**
- Flow meter connected to oxygen supply
- Humidifier with sterile, distilled water (optional for low-flow system)
- Nasal cannula and tubing
- Gauze to pad tubing over ears (optional)
- PPE, as indicated

**Assessment**
Assess the patient’s oxygen saturation level before starting oxygen therapy to provide a baseline for evaluating the effectiveness of oxygen therapy. Assess the patient’s respiratory status, including respiratory rate, effort, and lung sounds. Note any signs of respiratory distress, such as tachypnea, nasal flaring, use of accessory muscles, or dyspnea.

**Nursing Diagnosis**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Gas Exchange
- Ineffective Airway Clearance
- Ineffective Breathing Pattern

Other nursing diagnoses that may be appropriate include:
- Risk for Activity Intolerance
- Excess Fluid Volume
- Decreased Cardiac Output

**Outcome Identification and Planning**
The expected outcome is that the patient will exhibit an oxygen saturation level within acceptable parameters. Other outcomes that may be appropriate include the following: patient will not experience dyspnea; and patient will demonstrate effortless respirations in the normal range for age group, without evidence of nasal flaring or use of accessory muscles.
CHAPTER 14  Oxygenation

IMPLEMENTATION

ACTION

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible.

5. Explain what you are going to do and the reason for doing it to the patient. Review safety precautions necessary when oxygen is in use. Place “No Smoking” signs in appropriate areas.

6. Connect nasal cannula to oxygen setup with humidification, if one is in use (Figure 1). Adjust flow rate as ordered (Figure 2). Check that oxygen is flowing out of prongs.

RATIONALE

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy.

Explanation relieves anxiety and facilitates cooperation. Oxygen supports combustion; a small spark could cause a fire.

Oxygen forced through a water reservoir is humidified before it is delivered to the patient, thus preventing dehydration of the mucous membranes. Low-flow oxygen does not require humidification.

7. Place prongs in patient’s nostrils (Figure 3). Place tubing over and behind each ear with adjuster comfortably under chin. Alternately, the tubing may be placed around the patient’s head, with the adjuster at the back or base of the head. Place gauze pads at ear beneath the tubing, as necessary (Figure 4).

Correct placement of the prongs and fastener facilitates oxygen administration and patient comfort. Pads reduce irritation and pressure and protect the skin.

(continued)
Administering Oxygen by Nasal Cannula continued

ACTION

8. Adjust the fit of the cannula, as necessary (Figure 5). Tubing should be snug but not tight against the skin.

9. **Encourage patients to breathe through the nose, with the mouth closed.**

10. Reassess patient's respiratory status, including respiratory rate, effort, and lung sounds. Note any signs of respiratory distress, such as tachypnea, nasal flaring, use of accessory muscles, or dyspnea.

11. Remove PPE, if used. Perform hand hygiene.

12. Put on clean gloves. Remove and clean the cannula and assess nares at least every 8 hours, or according to agency recommendations (Figure 6). Check nares for evidence of irritation or bleeding.

RATIONALE

Proper adjustment maintains the prongs in the patient’s nose. Excessive pressure from tubing could cause irritation and pressure to the skin.

Nose breathing provides for optimal delivery of oxygen to patient. The percentage of oxygen delivered can be reduced in patients who breathe through the mouth.

These assess the effectiveness of oxygen therapy.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

The continued presence of the cannula causes irritation and dryness of the mucous membranes.
CHAPTER 14 Oxygenation

EVALUATION
The expected outcome is met when the patient demonstrates an oxygen saturation level within acceptable parameters. In addition, the patient remains free of dyspnea, nasal flaring, or accessory muscle use and demonstrates respiratory rate and depth within normal ranges.

DOCUMENTATION
Guidelines
Document your assessment before and after intervention. Document the amount of oxygen applied, the patient’s respiratory rate, oxygen saturation, and lung sounds.

Sample Documentation
9/17/12 Oxygen via nasal cannula applied at 2 L/min. Humidification in place. Pulse oximeter before placing oxygen 92%; after oxygen at 2 L/min 98%. Respirations even and unlabored. Chest rises symmetrically. No nasal flaring or retractions noted. Lung sounds clear and equal all lobes.

—C. Bausler, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Patient was fine on oxygen delivered by nasal cannula but now is cyanotic, and the pulse oximeter reading is less than 93%: Check to see that the oxygen tubing is still connected to the flow meter and the flow meter is still on the previous setting. Someone may have stepped on the tubing, pulling it from the flow meter, or the oxygen may have accidentally been turned off. Assess lung sounds to note any changes.

• Areas over ear or back of head are reddened: Ensure that areas are adequately padded and that tubing is not pulled too tight. If available, a skin care team may be able to offer some suggestions.

• When dozing, patient begins to breathe through the mouth: Temporarily place the nasal cannula near the mouth. If this does not raise the pulse oximeter reading, you may need to obtain an order to switch the patient to a mask while sleeping.

SPECIAL CONSIDERATIONS
Home Care Considerations

• Oxygen administration may need to be continued in the home setting. Portable oxygen concentrators are used most frequently. Caregivers require instruction concerning safety precautions with oxygen use and need to understand the rationale for the specific liter flow of oxygen.

• To prevent fires and injuries, take the following precautions:
  • Avoid open flames.
  • Place “No Smoking” signs in conspicuous places in the patient’s home. Instruct the patient and visitors about the hazard of smoking when oxygen is in use.
  • Check to see that electrical equipment used in the room is in good working order and emits no sparks.
  • Avoid using oils in the area. Oil can ignite spontaneously in the presence of oxygen.

Skill • 14-4 Administering Oxygen by Mask

When a patient requires a higher concentration of oxygen than a nasal cannula can deliver (6 L or 44% oxygen concentration), use an oxygen mask. (See Table 14-1 in Skill 14-3 for a comparison of different types of oxygen delivery systems.) Fit the mask carefully to the patient’s face to avoid leakage of oxygen. The mask should be comfortably snug, but not tight against the face. Disposable and reusable face masks are available. The most commonly used types of masks are the simple facemask, the partial rebreather mask, the nonrebreather mask, and the Venturi mask. Figure 1 illustrates different types of oxygen masks.
Administering Oxygen by Mask

**EQUIPMENT**

- Flow meter connected to oxygen supply
- Humidifier with sterile distilled water, if necessary, for the type of mask prescribed
- Face mask, specified by physician
- Gauze to pad elastic band (optional)
- PPE, as indicated

**FIGURE 1.** Types of oxygen masks. (A) Venturi mask. (B) Nonrebreather mask. (C) Partial rebreather mask. (D) Simple face mask. (E) High-flow oxygen face mask and bottle.
ASSESSMENT
Assess patient’s oxygen saturation level before starting oxygen therapy to provide a baseline for determining the effectiveness of therapy. Assess patient’s respiratory status, including respiratory rate and depth and lung sounds. Note any signs of respiratory distress, such as tachypnea, nasal flaring, use of accessory muscles, or dyspnea.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Gas Exchange
- Ineffective Airway Clearance
- Ineffective Breathing Pattern
- Many other nursing diagnoses may be appropriate, possibly including:
- Risk for Activity Intolerance
- Decreased Cardiac Output

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome is that the patient exhibits an oxygen saturation level within acceptable parameters. Other outcomes that may be appropriate include the following: the patient will remain free of signs and symptoms of respiratory distress; and respiratory status, including respiratory rate and depth, will be in the normal range for the patient’s age.

IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bring necessary equipment to the bedside stand or overbed table.</td>
<td>Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.</td>
</tr>
<tr>
<td>2. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>3. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>4. Close curtains around bed and close the door to the room, if possible.</td>
<td>This ensures the patient’s privacy.</td>
</tr>
<tr>
<td>5. Explain what you are going to do and the reason for doing it to the patient. Review safety precautions necessary when oxygen is in use. Place “No Smoking” signs in appropriate areas.</td>
<td>Explanation relieves anxiety and facilitates cooperation. Oxygen supports combustion; a small spark could cause a fire.</td>
</tr>
<tr>
<td>6. Attach face mask to oxygen source (with humidification, if appropriate, for the specific mask) (Figure 2). Start the flow of oxygen at the specified rate. For a mask with a reservoir, be sure to allow oxygen to fill the bag (Figure 3) before proceeding to the next step.</td>
<td>Oxygen forced through a water reservoir is humidified before it is delivered to the patient, thus preventing dehydration of the mucous membranes. A reservoir bag must be inflated with oxygen because the bag is the oxygen supply source for the patient.</td>
</tr>
<tr>
<td>7. Position face mask over the patient’s nose and mouth (Figure 4). Adjust the elastic strap so that the mask fits snugly but comfortably on the face (Figure 5). Adjust the flow rate to the prescribed rate (Figure 6).</td>
<td>A loose or poorly fitting mask will result in oxygen loss and decreased therapeutic value. Masks may cause a feeling of suffocation, and the patient needs frequent attention and reassurance.</td>
</tr>
<tr>
<td>8. If the patient reports irritation or redness is noted, use gauze pads under the elastic strap at pressure points to reduce irritation to ears and scalp.</td>
<td>Pads reduce irritation and pressure and protect the skin.</td>
</tr>
<tr>
<td>9. Reassess patient’s respiratory status, including respiratory rate, effort, and lung sounds. Note any signs of respiratory distress, such as tachypnea, nasal flaring, use of accessory muscles, or dyspnea.</td>
<td>This helps assess the effectiveness of oxygen therapy.</td>
</tr>
</tbody>
</table>
10. Remove PPE, if used. Perform hand hygiene.

11. Remove the mask and dry the skin every 2 to 3 hours if the oxygen is running continuously. Do not use powder around the mask.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

The tight-fitting mask and moisture from condensation can irritate the skin on the face. There is a danger of inhaling powder if it is placed on the mask.
The expected outcome is met when the patient exhibits an oxygen saturation level within acceptable parameters. In addition, the patient demonstrates an absence of respiratory distress and accessory muscle use and exhibits respiratory rate and depth within normal parameters.

Document type of mask used, amount of oxygen used, oxygen saturation level, lung sounds, and rate/pattern of respirations. Document your assessment before and after intervention.

Sample Documentation

9/22/12 Patient reports feeling short of breath. Skin pale, respirations 30 breaths per minute and labored. Lung sounds decreased throughout. Oxygen saturation via pulse oximeter 88%. Findings reported to Dr. Lu. Oxygen via nonrebreather face mask applied at 12 L/min as ordered. Patient’s skin is pink after O2 applied. Oxygen saturation increased to 98%. Respirations even and unlabored. Chest rises symmetrically. Respiratory rate 18 breaths per minute. Lungs remain with decreased breath sounds throughout. Patient denies dyspnea.

—C. Bausler, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- Patient was previously fine but now is cyanotic, and the pulse oximeter reading is less than 93%: Check to see that the oxygen tubing is still connected to the flow meter and the flow meter is still on the previous setting. Someone may have stepped on the tubing, pulling it from the flow meter, or the oxygen may have accidentally been turned off. Assess lung sounds for any changes.

- Areas over ear or back of head are reddened: Ensure that areas are adequately padded and that tubing is not pulled too tight. If available, a skin-care team may be able to offer some suggestions.

SPECIAL CONSIDERATIONS

- Different types of face masks are available for use. (Refer to Table 14-1 in Skill 14-3 for more information.)

- It’s important to ensure the mask fits snugly around the patient’s face. If it is loose, it will not effectively deliver the right amount of oxygen.

- The mask must be removed for the patient to eat, drink, and take medications. Obtain an order for oxygen via nasal cannula for use during meal times and limit the amount of times the mask is removed to maintain adequate oxygenation.

(continued)
Skill 14-4 Administering Oxygen by Mask

Skill Variation) Using an Oxygen Hood

Oxygen hoods are generally used to deliver oxygen to infants. They can supply an oxygen concentration up to 80% to 90%. Use of oxygen hoods enable the oxygen percentage to be measured more accurately and make appropriate humidification possible (Pease, 2006). The oxygen hood is placed over the infant’s head and shoulders, and allows easy access to the chest and lower body. The hoods are made of hard plastic or vinyl with a metal frame. Assessment of an infant should include assessment of skin color. A pale or cyanotic patient may not be receiving sufficient oxygen. Assessment should also include assessing the patient for any signs of respiratory distress, such as nasal flaring, grunting, or retractions; oxygen-depleted patients often exhibit these signs. Additional equipment required includes the oxygen hood, oxygen analyzer, and a humidification device.

1. Bring necessary equipment to the bedside stand or overbed table.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Close curtains around bed and close the door to the room, if possible.
5. Explain what you are going to do and the reason for doing it to the patient and parents/guardians. Review safety precautions necessary when oxygen is in use.
6. Calibrate the oxygen analyzer according to manufacturer’s directions.
7. Place hood on crib. Connect humidifier to oxygen source in the wall. Connect the oxygen tubing to the hood. Adjust flow rate as ordered by physician. Check that oxygen is flowing into the hood.
8. Turn analyzer on. Place oxygen analyzer probe in hood.
9. Adjust oxygen flow, as necessary, based on sensor readings. Once oxygen levels reach the prescribed amount, place hood over patient’s head (Figure A). The hood should not rub against the infant’s neck, chin, or shoulder.
10. If using the soft vinyl hood, roll small blankets or towels and place around edges where the hood meets crib (if needed) to keep oxygen concentration at desired level. Do not block hole in top of hood if present. If using a vinyl hood, the vent hole covering may need to be removed.
11. Instruct family members not to raise edges of the hood.
12. Reassess patient’s respiratory status, including respiratory rate, effort, oxygen saturation, and lung sounds. Note any signs of respiratory distress, such as tachypnea, nasal flaring, grunting, retractions, or dyspnea.
13. Remove PPE, if used. Perform hand hygiene.
14. Frequently check bedding and patient’s head for moisture. Change linen and dry the patient’s skin, as needed, to keep the patient dry.
15. Monitor the patient’s body temperature at regular intervals.

FIGURE A. Placing oxygen hood over infant.
### USING AN OXYGEN TENT

Oxygen tents are often used in children who will not leave a face mask or nasal cannula in place. The oxygen tent gives the patient freedom to move in the bed or crib while humidified oxygen is being delivered; however, it is difficult to keep the tent closed, because the child may want contact with his or her parents. It is also difficult to maintain a consistent level of oxygen and to deliver oxygen at a rate higher than 30% to 50%. Frequent assessment of the child’s pajamas and bedding is necessary because the humidification quickly creates moisture, leading to damp clothing and linens, and, possibly, hypothermia.

### EQUIPMENT
- Oxygen source
- Oxygen tent
- Humidifier compatible with tent
- Oxygen analyzer
- Small blankets for blanket rolls
- PPE, as indicated

### ASSESSMENT
Assess the patient’s lung sounds. Secretions may cause the patient’s oxygen demand to increase. Assess the oxygen saturation level. The physician will usually order a baseline for the pulse oximeter (i.e., deliver oxygen to keep pulse oximetry greater than \( \geq 95\% \)). Assess skin color. A pale or cyanotic patient may not be receiving sufficient oxygen. Assess patient for any signs of respiratory distress, such as nasal flaring, grunting, or retractions; oxygen-depleted patients often exhibit these signs.

### NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Impaired Gas Exchange
- Ineffective Airway Clearance
- Ineffective Breathing Pattern
- Excess Fluid Volume
- Risk for Activity Intolerance
- Decreased Cardiac Output
- Risk for Impaired Skin Integrity

### OUTCOME IDENTIFICATION AND PLANNING
The expected outcome is that the patient exhibits an oxygen saturation level within acceptable parameters. Other outcomes that may be appropriate include the following: patient will remain free of signs and symptoms of respiratory distress; respiratory status, including respiratory rate and depth, will be in the normal range for the patient’s age; and patient’s skin will be pink, dry, and without evidence of breakdown.

### IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bring necessary equipment to the bedside stand or overbed table.</td>
</tr>
<tr>
<td>2. Perform hand hygiene and put on PPE, if indicated.</td>
</tr>
<tr>
<td>3. Identify the patient.</td>
</tr>
<tr>
<td>4. Close curtains around bed and close the door to the room, if possible.</td>
</tr>
<tr>
<td>5. Explain what you are going to do and the reason for doing it to the patient and parents/guardians. Review safety precautions necessary when oxygen is in use.</td>
</tr>
</tbody>
</table>

### RATIONALE
- Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy.
- Explanation relieves anxiety and facilitates cooperation. Oxygen supports combustion; a small spark could cause a fire.

(continued)
6. Calibrate the oxygen analyzer according to manufacturer’s directions.

7. Place tent over crib or bed. Connect the humidifier to the oxygen source in the wall and connect the tent tubing to the humidifier. Adjust flow rate as ordered by physician. Check that oxygen is flowing into tent.

8. Turn analyzer on. Place oxygen analyzer probe in tent, out of patient’s reach.

9. Adjust oxygen as necessary, based on sensor readings (Figure 1). Once oxygen levels reach the prescribed amount, place patient in the tent (Figure 2).

10. Roll small blankets like a jelly roll and tuck tent edges under blanket rolls, as necessary (Figure 3).

**RATIONALE**

Ensures accurate readings and appropriate adjustments to therapy.

Oxygen forced through a water reservoir is humidified before it is delivered to the patient, thus preventing dehydration of the mucous membranes.

The analyzer will give an accurate reading of the concentration of oxygen in the crib or bed.

Patient will receive oxygen once placed in the tent.

The blanket helps keep the edges of the tent flap from coming up and letting oxygen out.

**FIGURE 1.** Adjusting oxygen flow.

**FIGURE 2.** Placing patient in the tent.

**FIGURE 3.** Tucking edges under blanket rolls.
CHAPTER 14 Oxygenation

ACTION

11. Encourage patient and family members to keep tent flap closed.

12. Reassess patient’s respiratory status, including respiratory rate, effort, and lung sounds. Note any signs of respiratory distress, such as tachypnea, nasal flaring, use of accessory muscles, grunting, retractions, or dyspnea.

13. Remove PPE, if used. Perform hand hygiene.

14. Frequently check bedding and patient’s pajamas for moisture. Change as needed to keep the patient dry.

RATIONALE

Every time the tent flap is opened, oxygen is released. This assesses the effectiveness of oxygen therapy. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms. The large amount of humidification delivered in an oxygen tent quickly makes cloth moist, which would be uncomfortable for the patient and may affect temperature regulation.

EVALUATION

The expected outcome is met when the patient exhibits an oxygen saturation level within acceptable parameters. In addition, the patient remains free of dyspnea, nasal flaring, grunting, or use of accessory muscles when breathing; and respirations remain in normal range for age.

DOCUMENTATION

Guidelines

Document amount of oxygen applied, respiratory rate, oxygen saturation level, and your assessment before and after intervention.

Sample Documentation

9/17/12 Patient noted to have nasal flaring and grunting. Lung sounds clear and equal. Pulse oximeter reading 92%. Patient placed in oxygen tent at 45% per standing order. Pulse oximeter reading increased to 98% after placing in tent. Respirations even, unlabored, and symmetric. No nasal flaring or retractions noted. Lung sounds clear and equal all lobes.

—C. Bausler, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Child refuses to stay in tent: Parent may play games in tent with child if this will help child to stay in tent. Alternative methods of oxygen delivery may need to be considered if child still refuses to stay in tent.

• It is difficult to maintain an oxygen level above 40% in the tent: Ensure that the flap is closed and edges of the tent are tucked under blanket. Check oxygen delivery unit to ensure that the rate has not been changed. Encourage patient to leave flaps closed. If still a problem, analyzer may need to be replaced or recalibrated.

Skill 14-6 Suctioning the Nasopharyngeal and Oropharyngeal Airways

Suctioning of the pharynx is indicated to maintain a patent airway and to remove saliva, pulmonary secretions, blood, vomitus, or foreign material from the pharynx. Suctioning helps a patient who cannot successfully clear his or her airway by coughing and expectorating. When performing suctioning, position yourself on the appropriate side of the patient. If you are right-handed, stand on the patient’s right side; if left-handed, stand on the patient’s left side. This allows for comfortable use of the dominant hand to manipulate the suction catheter.

(continued)
Suctioning the Nasopharyngeal and Oropharyngeal Airways

EQUIPMENT
- Portable or wall suction unit with tubing
- A commercially prepared suction kit with an appropriate size catheter or
  - Sterile suction catheter with Y-port in the appropriate size (Adult: 10F to 16F)
  - Sterile disposable container
  - Sterile gloves
  - Sterile water or saline
  - Towel or waterproof pad
  - Goggles and mask or face shield
  - Disposable, clean gloves
  - Water-soluble lubricant
  - Additional PPE, as indicated

ASSESSMENT
Assess lung sounds. Patients who need to be suctioned may have wheezes, crackles, or gurgling present. Assess oxygenation saturation level. Oxygen saturation usually decreases when a patient needs to be suctioned. Assess respiratory status, including respiratory rate and depth. Patients may become tachypneic when they need to be suctioned. Assess the patient for signs of respiratory distress, such as nasal flaring, retractions, or grunting. Assess effectiveness of coughing and expectoration. Patients with an ineffective cough and who are unable to expectorate secretions may need to be suctioned. Assess for history of deviated septum, nasal polyps, nasal obstruction, nasal injury, epistaxis (nasal bleeding), or nasal swelling.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Ineffective Airway Clearance
- Impaired Gas Exchange
- Ineffective Breathing Pattern
- Risk for Aspiration

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve is that the patient will exhibit improved breath sounds and a clear, patent airway. Other outcomes that may be appropriate include the following: patient will exhibit an oxygen saturation level within acceptable parameters; patient will demonstrate a respiratory rate and depth within age-acceptable range; and patient will remain free of any signs of respiratory distress, including retractions, nasal flaring, or grunting.

IMPLEMENTATION

**ACTION**
1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible.

5. Determine the need for suctioning. Verify the suction order in the patient’s chart, if necessary. For a postoperative patient, administer pain medication before suctioning.

**RATIONALE**
- Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy.
- To minimize trauma to airway mucosa, suctioning should be done only when secretions have accumulated or adventitious breath sounds are audible. Some facilities require an order for naso- and oropharyngeal suctioning. Suctioning stimulates coughing, which is painful for patients with surgical incisions.
6. Explain what you are going to do and the reason for suctioning to the patient, even if the patient does not appear to be alert. Reassure the patient you will interrupt procedure if he or she indicates respiratory difficulty.

7. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower side rail closest to you. **If patient is conscious, place him or her in a semi-Fowler’s position. If patient is unconscious, place him or her in the lateral position, facing you.** Move the bedside table close to your work area and raise it to waist height.

8. Place towel or waterproof pad across the patient’s chest.

9. **Adjust suction to appropriate pressure (Figure 1).**
   - For a wall unit for an adult: 100–120 mm Hg (Roman, 2005); neonates: 60–80 mm Hg; infants: 80–100 mm Hg; children: 80–100 mm Hg; adolescents: 80–120 mm Hg (Ireton, 2007).
   - For a portable unit for an adult: 10–15 cm Hg; neonates: 6–8 cm Hg; infants: 8–10 cm Hg; children: 8–10 cm Hg; adolescents: 8–10 cm Hg.

**Put on a disposable, clean glove and occlude the end of the connecting tubing to check suction pressure.** Place the connecting tubing in a convenient location.

10. Open sterile suction package using aseptic technique. The open wrapper or container becomes a sterile field to hold other supplies. Carefully remove the sterile container, touching only the outside surface. Set it up on the work surface and pour sterile saline into it.

11. Place a small amount of water-soluble lubricant on the sterile field, taking care to avoid touching the sterile field with the lubricant package.

**FIGURE 1.** Adjusting wall suction.

Sterile normal saline or water is used to lubricate the outside of the catheter, minimizing irritation of mucosa during introduction. It is also used to clear the catheter between suction attempts.

Lubricant facilitates passage of the catheter and reduces trauma to mucous membranes.
12. Increase the patient’s supplemental oxygen level or apply supplemental oxygen per facility policy or primary care provider order.

13. Put on face shield or goggles and mask. Put on sterile gloves. The dominant hand will manipulate the catheter and must remain sterile. The nondominant hand is considered clean rather than sterile and will control the suction valve (Y-port) on the catheter.

14. With dominant gloved hand, pick up sterile catheter. Pick up the connecting tubing with the nondominant hand and connect the tubing and suction catheter (Figure 2).

15. Moisten the catheter by dipping it into the container of sterile saline (Figure 3). Occlude Y-tube to check suction.

**Rationale**

Suctioning removes air from the patient’s airway and can cause hypoxemia. Hyperoxygenation can help prevent suction-induced hypoxemia.

Handling the sterile catheter using a sterile glove helps prevent introducing organisms into the respiratory tract; the clean glove protects the nurse from microorganisms.

Sterility of the suction catheter is maintained.

Lubricating the inside of the catheter with saline helps move secretions in the catheter. Checking suction ensures equipment is working properly.

16. Encourage the patient to take several deep breaths.

17. Apply lubricant to the first 2 to 3 inches of the catheter, using the lubricant that was placed on the sterile field.

18. Remove the oxygen delivery device, if appropriate. Do not apply suction as the catheter is inserted. Hold the catheter between your thumb and forefinger.

19. Insert the catheter:

   a. For nasopharyngeal suctioning, gently insert catheter through the naris and along the floor of the nostril toward the trachea (Figure 4). Roll the catheter between your fingers to help advance it. Advance the catheter approximately 5" to 6" to reach the pharynx.

   b. For oropharyngeal suctioning, insert catheter through the mouth, along the side of the mouth toward the trachea. Advance the catheter 3" to 4" to reach the pharynx. (For nasotracheal suctioning, see the accompanying Skill Variation display.)

**Rationale**

Suctioning removes air from the patient’s airway and can cause hypoxemia. Hyperventilation can help prevent suction-induced hypoxemia.

Lubricant facilitates passage of the catheter and reduces trauma to mucous membranes.

Using suction while inserting the catheter can cause trauma to the mucosa and remove oxygen from the respiratory tract. Correct distance for insertion ensures proper placement of the catheter. The general guideline for determining insertion distance for nasopharyngeal suctioning for an individual patient is to estimate the distance from the patient’s carlbo to the nose.
20. **Apply suction by intermittently occluding the Y-port on the catheter with the thumb of your nondominant hand and gently rotating the catheter as it is being withdrawn (Figure 5).** Do not suction for more than 10 to 15 seconds at a time.

21. Replace the oxygen delivery device using your nondominant hand, if appropriate, and have the patient take several deep breaths.

22. Flush catheter with saline (Figure 6). Assess effectiveness of suctioning and repeat, as needed, and according to patient’s tolerance. Wrap the suction catheter around your dominant hand between attempts.

**Rationale:**

Turning the catheter as it is withdrawn minimizes trauma to the mucosa. Suctioning for longer than 10 to 15 seconds robs the respiratory tract of oxygen, which may result in hypoxemia. Suctioning too quickly may be ineffective at clearing all secretions.

Suctioning removes air from the patient’s airway and can cause hypoxemia. Hyperventilation can help prevent suction-induced hypoxemia.

Flushing clears catheter and lubricates it for next insertion. Reassessment determines the need for additional suctioning. Wrapping prevents inadvertent contamination of catheter.

23. **Allow at least a 30-second to 1-minute interval if additional suctioning is needed.** No more than three suction passes should be made per suctioning episode. Alternate the nares, unless contraindicated, if repeated suctioning is required. Do not force the catheter through the nares. Encourage the patient to cough and deep breathe between suctioning. Suction the oropharynx after suctioning the nasopharynx.

**Rationale:**

The interval allows for reventilation and reoxygenation of airways. Excessive suction passes contribute to complications. Alternating nares reduces trauma. Suctioning the oropharynx after the nasopharynx clears the mouth of secretions. More microorganisms are usually present in the mouth, so it is suctioned last to prevent transmission of contaminants.

(continued)
**Skill 14-6** Suctioning the Nasopharyngeal and Oropharyngeal Airways

**ACTION**

24. When suctioning is completed, remove gloves from dominant hand over the coiled catheter, pulling them off inside out. Remove glove from nondominant hand and dispose of gloves, catheter, and container with solution in the appropriate receptacle. Assist patient to a comfortable position. Raise bed rail and place bed in the lowest position.

25. Turn off suction. Remove supplemental oxygen placed for suctioning, if appropriate. Remove face shield or goggles and mask. Perform hand hygiene.


27. Reassess patient’s respiratory status, including respiratory rate, effort, oxygen saturation, and lung sounds.

28. Remove additional PPE, if used. Perform hand hygiene.

**RATIONAL**

- **This technique reduces transmission of microorganisms. Proper positioning with raised side rails and proper bed height provide for patient comfort and safety.**

- **Proper removal of PPE and hand hygiene reduces risk of transmission of microorganisms.**

- **Respiratory secretions that are allowed to accumulate in the mouth are irritating to mucous membranes and unpleasant for the patient.**

- **This assesses effectiveness of suctioning and the presence of complications.**

- **Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.**

**EVALUATION**

The expected outcome is met when the patient exhibits improved breath sounds and a clear and patent airway. In addition, the oxygen saturation level is within acceptable parameters, and the patient does not exhibit signs or symptoms of respiratory distress or complications.

**DOCUMENTATION Guidelines**

Document the time of suctioning, your before and after intervention assessments, reason for suctioning, route used, and the characteristics and amount of secretions.

**Sample Documentation**

9/17/12 1440 Patient with gurgling on inspiration and weak cough; unable to clear secretions. Lungs with sonorous wheezes in upper airways. Nasopharyngeal suction completed with 12F catheter. Large amount of thick, yellow secretions obtained. After suctioning, lung sounds clear in all lobes, respirations 18 breaths per min, no gurgling noted.

—C. Bausler, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **The catheter or sterile glove touches an unsterile surface:** Stop the procedure. If the gloved hand is still sterile, call for assistance and have someone open another catheter or remove the gloves and start the procedure over.

- **Patient vomits during suctioning:** If the patient gags or becomes nauseated, remove the catheter; it has probably entered the esophagus inadvertently. If the patient needs to be suctioned again, change catheters, because it is probably contaminated. Turn patient to the side and elevate the head of the bed to prevent aspiration.

- **Secretions appear to be stomach contents:** Ask the patient to extend the neck slightly. This helps to prevent the tube from passing into the esophagus.

- **Epistaxis is noted with continued suctioning:** Notify physician and anticipate the need for a nasal trumpet. (See Skill Variation 14-7: Inserting a Nasopharyngeal Airway.) The nasal trumpet will protect the nasal mucosa from further trauma related to suctioning.

**SPECIAL CONSIDERATIONS**

**Infant and Child Considerations**

- For infants, use a 5F to 6F catheter.
- For children, use a 6F to 10F catheter.
Skill Variation  Nasotracheal Suctioning

Nasotracheal suctioning is indicated to maintain a patent airway and remove saliva, pulmonary secretions, blood, vomitus, or foreign material from the trachea. Tracheal suctioning can lead to hypoxemia, cardiac dysrhythmias, trauma, atelectasis, infection, bleeding, and pain. It is imperative to be diligent in maintaining aseptic technique and following facility guidelines and procedures to prevent potential hazards. When performing suctioning, position yourself on the appropriate side of the patient. If you are right-handed, stand on the patient’s right side; if left-handed, stand on the patient’s left side. This allows for comfortable use of the dominant hand to manipulate the suction catheter. To perform nasotracheal suctioning:

1. Perform hand hygiene. Put on PPE, as indicated.

2. Identify the patient.

3. Determine the need for suctioning. For a postoperative patient, administer pain medication before suctioning.

4. Explain to the patient what you are going to do and the reason for doing it, even if the patient does not appear to be alert.

5. Adjust bed to a comfortable working position. Lower the side rail closest to you. If the patient is conscious, place him or her in a semi-Fowler’s position. If the patient is unconscious, place him or her in the lateral position, facing you. Move the overbed table close to your work area and raise to waist height.

6. Place a towel or waterproof pad across the patient’s chest.

7. Turn suction to appropriate pressure. Put on a disposable, clean glove and occlude the end of the connecting tubing to check suction pressure. Place the connecting tubing in a convenient location.

8. Open sterile suction package using aseptic technique. The open wrapper becomes a sterile field to hold other supplies. Carefully remove the sterile container, touching only the outside surface. Set it up on the work surface and pour sterile saline into it.

9. Place a small amount of water-soluble lubricant on the sterile field, taking care to avoid touching the sterile field with the lubricant package.

10. Increase the patient’s supplemental oxygen level or apply supplemental oxygen per facility policy or physician order.

11. Put on face shield or goggles and mask. Put on sterile gloves. The dominant hand will manipulate the catheter and must remain sterile. The nondominant hand is considered clean rather than sterile and will control the suction valve.

12. With dominant gloved hand, pick up the sterile catheter. Pick up the connecting tubing with the nondominant hand and connect the tubing and suction catheter.

13. Moisten the catheter by dipping it into the container of sterile saline. Occlude the Y-tube to check suction.

14. Encourage the patient to take several deep breaths.

15. Apply lubricant to the first 2 to 3 inches of the catheter, using the lubricant that was placed on the sterile field.

16. Remove the oxygen-delivery device, if appropriate. Do not apply suction as the catheter is inserted. Hold the catheter in your thumb and forefinger. Gently insert the catheter through the naris and along the floor of the nostril toward the trachea. Roll the catheter between your fingers to help advance it. Advance the catheter approximately 8 to 9 inches to reach the trachea. Resistance should not be met. If resistance is met, the carina or tracheal mucosa has been hit. Withdraw the catheter at least 12 inches before applying suction.

17. Apply suction by intermittently occluding the Y-port on the catheter with the thumb of your nondominant hand, and gently rotating the catheter as it is being withdrawn. Do not suction for more than 10 to 15 seconds at a time.

18. Replace the oxygen-delivery device using your nondominant hand and have the patient take several deep breaths.

19. Flush the catheter with saline. Assess effectiveness of suctioning and repeat, as needed, and according to patient’s tolerance. Wrap the suction catheter around your dominant hand between attempts.

20. Allow at least a 30-second to 1-minute interval if additional suctioning is needed. No more than three suction passes should be made per suctioning episode. Alternate the nares, unless contraindicated, if repeated suctioning is required. Do not force catheter through the nares. Encourage the patient to cough and deep breathe between suctioning. Suction the oropharynx after suctioning the trachea.

21. When suctioning is completed, remove glove from dominant hand over the coiled catheter, pulling it off inside-out. Remove glove from nondominant hand and dispose of gloves, catheter, and container with solution in the appropriate receptacle. Remove face shield or goggles and mask. Perform hand hygiene.

22. Turn off suction. Remove supplemental oxygen placed for suctioning, if appropriate. Assist patient to a comfortable position.

23. Offer oral hygiene after suctioning.

24. Reassess patient’s respiratory status, including respiratory rate, effort, oxygen saturation, and lung sounds.

25. Remove additional PPE, if used. Perform hand hygiene.

26. Document the time of suctioning, your before and after intervention assessments, the reason for suctioning, route used, and the characteristics and amount of secretions.
An oropharyngeal airway is a semicircular tube of plastic or rubber inserted into the back of the pharynx through the mouth in a patient who is breathing spontaneously. The oropharyngeal airway can help protect the airway of an unconscious patient by preventing the tongue from falling back against the posterior pharynx and blocking it. Once the patient regains consciousness, the oropharyngeal airway is removed. Tape is not used to hold the airway in place because the patient should be able to expel the airway once he or she becomes alert. The nurse can insert this device at the bedside with little to no trauma to the unconscious patient. Oropharyngeal airways may also be used to aid in ventilation during a code situation and to facilitate suctioning an unconscious or semiconscious patient. Alternately, airway support may be provided with a nasopharyngeal airway. Nasopharyngeal airways, frequently referred to as nasal trumpets, are curved, soft rubber or plastic tubes inserted into the back of the pharynx through the nose in patients who are breathing spontaneously. (Refer to the accompanying Skill Variation.)

**EQUIPMENT**
- Oropharyngeal airway of appropriate size
- Disposable gloves
- Suction equipment
- Goggles or face shield (optional)
- Flashlight (optional)
- Additional PPE, as indicated

**ASSESSMENT**
Assess patient’s level of consciousness and ability to protect the airway. Assess amount and consistency of oral secretions. Auscultate lung sounds. If the tongue is occluding the airway, lung sounds may be diminished. Assess for loose teeth or recent oral surgery, which may contraindicate the use of an oropharyngeal airway.

**NURSING DIAGNOSIS**
Determine related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Aspiration
- Risk for Injury
- Ineffective Airway Clearance

Other nursing diagnoses may require the use of this skill.

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome is that the patient will sustain a patent airway. Another outcome that may be appropriate includes the following: the patient remains free of aspiration and injury.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bring necessary equipment to the bedside stand or overbed table.</td>
<td>Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.</td>
</tr>
<tr>
<td>2. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>3. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>4. Close curtains around bed and close the door to the room, if possible.</td>
<td>This ensures the patient’s privacy.</td>
</tr>
<tr>
<td>5. Explain to the patient what you are going to do and the reason for doing it, even though the patient does not appear to be alert.</td>
<td>Explanation alleviates fears. Even though a patient appears unconscious, the nurse should explain what is happening.</td>
</tr>
</tbody>
</table>
CHAPTER 14 Oxygenation

ACTION

6. Put on disposable gloves; put on goggles or face shield, as indicated.

7. Measure the oropharyngeal airway for correct size (Figure 1). Measure the oropharyngeal airway by holding the airway on the side of the patient’s face. The airway should reach from the opening of the mouth to the back angle of the jaw.

8. Check mouth for any loose teeth, dentures, or other foreign material. Remove dentures or material if present.


10. Suction patient, if necessary.

11. Open patient’s mouth by using your thumb and index finger to gently pry teeth apart. Insert the airway with the curved tip pointing up toward the roof of the mouth (Figure 2).

RATIONALE

Gloves and other PPE prevent contact with contaminants and body fluids.

Correct size ensures correct insertion and fit, allowing for conformation of the airway to the curvature of the palate.

Prevents aspiration or swallowing of objects. During insertion, the airway may push any foreign objects in the mouth to the back of the throat.

This position facilitates airway insertion and helps prevent the tongue from moving back against the posterior pharynx.

This removes excess secretions and helps maintain patent airway.

FIGURE 1. Measuring for oropharyngeal airway.

FIGURE 2. Sliding in the airway.

12. Slide the airway across the tongue to the back of the mouth. Rotate the airway 180 degrees as it passes the uvula (Figure 3). The tip should point down and the curvature should follow the contour of the roof of the mouth. A flashlight can be used to confirm the position of the airway with the curve fitting over the tongue.

13. Ensure accurate placement and adequate ventilation by auscultating breath sounds (Figure 4).

14. Position patient on his or her side when airway is in place.

15. Remove gloves and additional PPE, if used. Perform hand hygiene.

16. Remove the airway for a brief period every 4 hours, or according to facility policy. Assess mouth, provide mouth care, and clean the airway according to facility policy before reinserting it.

This is done to shift the tongue anteriorly, thereby allowing the patient to breathe through and around the airway.

If the airway is placed correctly, lung sounds should be audible and equal in all lobes.

This position helps keep the tongue out of the posterior pharynx area and helps to prevent aspiration if the unconscious patient should vomit.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Tissue irritation and ulceration can result from prolonged use of an airway. Mouth care provides moisture to mucous membranes and helps maintain tissue integrity.

(continued)
Inserting an Oropharyngeal Airway

**EVALUATION**

The expected outcome is met when the patient exhibits a patent airway with oxygen saturation levels greater than 95%. In addition, the patient remains free of injury and aspiration.

**DOCUMENTATION Guidelines**

Document the placement of the airway, airway size, removal/cleaning, assessment before and after intervention, and oxygen saturation level.

**Sample Documentation**

9/22/12 12:10 Patient noted to have gurgling with respirations, tongue back in posterior pharynx. Difficult to suction oropharynx. Size 4 oropharyngeal airway inserted. Patient placed on left side. Lung sounds clear and equal all lobes. Pulse oximeter 98% on room air.

—C. Bausler, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **The patient awakens:** Remove the oral airway once the patient is awake because it may be uncomfortable and cause vomiting. Conscious patients can usually protect their airway.
- **The tongue is sliding back into the posterior pharynx, causing respiratory difficulties:** Put on disposable gloves and remove the airway. Make sure the airway is the appropriate size for the patient.
- **Patient vomits as oropharyngeal airway is inserted:** Quickly position patient onto his or her side to prevent aspiration. Remove oral airway. Suction mouth if needed.

**SPECIAL CONSIDERATIONS**

- Wearing gloves, remove the airway briefly every 4 hours to provide mouth care. Assess the mouth and tongue for tissue irritation, tooth damage, bleeding, and ulceration. Ensure that the lips and tongue are not between the teeth and the airway to prevent injury.
- When reinserting the oropharyngeal airway, attempt to insert it on the other side of the mouth. This helps to prevent the tongue and mouth from irritation.
- Suction secretions, as needed, by manipulating around and through the oropharyngeal airway.
Skill Variation  Inserting a Nasopharyngeal Airway

Nasopharyngeal airways, frequently referred to as nasal trumpets, are curved, soft rubber or plastic tubes inserted into the back of the pharynx through the nose in patients who are breathing spontaneously. The nasal trumpet provides a route from the nares to the pharynx to help maintain a patent airway. These airways may be indicated if the teeth are clenched, the tongue is enlarged, or the patient needs frequent nasopharyngeal suctioning. The appropriate size range for a nasal trumpet for adolescents to adults is 24F to 36F. Additional assessments include assessing for the presence of nasal conditions, such as a deviated septum or recent nasal or oral surgery, and increased risk for bleeding, such as anticoagulant therapy, which would contraindicate the use of a nasopharyngeal airway.

1. Bring necessary equipment to the bedside stand or overbed table.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Close curtains around bed and close the door to the room, if possible.
5. Explain what you are going to do and the reason you are doing it to the patient, even if the patient does not appear to be alert.
6. Put on disposable gloves. If the patient is coughing or has copious secretions, wear a mask and goggles also.
7. Measure the nasopharyngeal airway for correct size (Figure A). Measure the nasopharyngeal airway length by holding the airway on the side of the patient’s face. The airway should reach from the tragus of the ear to the nostril plus 1 inch. The diameter should be slightly smaller than the diameter of the nostril.
8. Adjust bed to a comfortable working level, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower side rail closest to you. If the patient is awake and alert, position supine in semi-Fowler’s position. If the patient is not conscious or alert, position in a side-lying position.
9. Suction patient, if necessary.
10. Lubricate the nasopharyngeal airway generously with the water-soluble lubricant, covering the airway from the tip to the guard rim (Figure B).

FIGURE A. Measuring the nasopharyngeal airway.

FIGURE B. Lubricating nasopharyngeal airway.

FIGURE C. Inserting nasopharyngeal airway.

(continued)
Skill 14-7 Inserting an Oropharyngeal Airway continued

Skill Variation Inserting a Nasopharyngeal Airway continued

12. Check placement by closing the patient’s mouth and placing your fingers in front of the tube opening to check for air movement. Assess the pharynx to visualize the tip of the airway behind the uvula. Assess the nose for blanching or stretching of the skin.

13. Remove gloves and raise the bed rail. Place bed in the lowest position. Remove additional PPE, if used. Perform hand hygiene.

14. Remove the airway, clean in warm soapy water, and place in other naris at least every 8 hours, or according to facility policy. If the patient coughs or gags on insertion, the nasal trumpet may be too long. Assess the pharynx. The tip of the airway should be visualized behind the uvula.

FIGURE D. Nasopharyngeal airway inserted.

Skill 14-8 Suctioning an Endotracheal Tube: Open System

The purpose of suctioning is to maintain a patent airway and remove pulmonary secretions, blood, vomitus, or foreign material from the airway. When suctioning via an endotracheal tube, the goal is to remove secretions that are not accessible to cilia bypassed by the tube itself. Remember, tracheal suctioning can lead to hypoxemia, cardiac dysrhythmias, trauma, atelectasis, infection, bleeding, and pain, so it is imperative to be diligent in maintaining aseptic technique and following facility guidelines and procedures to prevent potential hazards. Frequency of suctioning is based on clinical assessment.

Because suctioning removes secretions not accessible to bypassed cilia, recommendation is to insert the catheter only as far as the end of the endotracheal tube. Catheter contact and suction can cause tracheal mucosal damage, loss of cilia, edema, and fibrosis, and increase the risk of infection and bleeding for the patient. Insertion of the suction catheter to a predetermined distance, no more than 1 cm past the length of the endotracheal tube, avoids contact with the trachea and carina, reducing the effects of tracheal mucosal damage (Ireton, 2007; Pate, 2004; Pate & Zapata, 2002). Box 14-1 discusses several methods for determining appropriate suction catheter depth.

Some consider open system suctioning to be the most efficient way to suction the endotracheal tube, arguing that there are no limitations to the movement of the suction catheter while suctioning. However, the nurse may unknowingly contaminate an open system during the procedure. In addition, with the open system, the patient must be removed from the ventilator during suctioning. See the two Evidence for Practice displays below that focus on open versus closed endotracheal suctioning systems.
CHAPTER 14 Oxygenation

Box 14-1 METHODS TO DETERMINE SUCTION CATHETER DEPTH

Open Suction System

Method 1 (Endotracheal Tubes)
• Using a suction catheter with centimeter increments on it, insert the suction catheter into the endotracheal tube until the centimeter markings on both the endotracheal tube and catheter align.
• Insert the suction catheter no further than an additional 1 cm.

Method 2 (Endotracheal Tubes)
• Combine the length of the endotracheal tube and any adapter being used, and add an additional 1 cm.
• Document the determined length at the bedside or on the plan of care, according to facility policy.

Method 3 (Endotracheal and Tracheostomy Tubes)
• Using a spare endotracheal or tracheostomy tube of the same size as being used for the patient, insert the suction catheter to the end of the tube.
• Note the length of catheter used to reach the end of the tube.
• Document the determined length at the bedside or on the plan of care. Alternately, mark the distance on the suction catheter with permanent ink or tape and place the catheter at the bedside for reference. Refer to facility policy.

Closed Suction System
(Endotracheal and Tracheostomy Tubes)
• Combine the length of the endotracheal or tracheostomy tube and any adapter being used, and add an additional 1 cm.
• Advance the catheter until the appropriate length can be seen through the catheter sheath or window.
• Document the depth of the catheter at the bedside or on the plan of care.

EQUIPMENT
• Portable or wall suction unit with tubing
• A commercially prepared suction kit with an appropriate size catheter (see General Considerations) or
• Sterile suction catheter with Y-port in the appropriate size
• Sterile, disposable container
• Sterile gloves
• Towel or waterproof pad
• Goggles and mask or face shield
• Additional PPE, as indicated
• Disposable, clean glove
• Resuscitation bag connected to 100% oxygen
• Assistant (optional)

ASSESSMENT
Assess lung sounds. Patients who need to be suctioned may have wheezes, crackles, or gurgling present. Assess oxygenation saturation level. Oxygen saturation usually decreases when a patient needs to be suctioned. Assess respiratory status, including respiratory rate and depth. Patients may become tachypneic when they need to be suctioned. Assess patient for signs of respiratory distress, such as nasal flaring, retractions, or grunting. Additional indications for suctioning via an endotracheal tube include secretions in the tube, acute respiratory distress, and frequent or sustained coughing. Also assess for pain and the potential to cause pain during the intervention. Perform individualized pain management in response to the patient’s needs (Arroyo-Novoa, et al., 2007). If patient has had abdominal surgery or other procedures, administer pain medication before suctioning. Assess appropriate suction catheter depth. Refer to Box 14-1.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
• Ineffective Airway Clearance
• Risk for Aspiration
• Risk for Infection
• Impaired Gas Exchange

(continued)
The expected outcome is that the patient will exhibit improved breath sounds and a clear, patent airway. Other outcomes that may be appropriate include the following: patient will exhibit an oxygen saturation level within acceptable parameters; patient will demonstrate a respiratory rate and depth within age-acceptable range; and patient will remain free of any signs of respiratory distress.

**OUTCOME IDENTIFICATION AND PLANNING**

**IMPLEMENTATION**

**ACTION**

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible.

5. Determine the need for suctioning. Verify the suction order in the patient’s chart. **Assess for pain or the potential to cause pain. Administer pain medication, as prescribed, before suctioning.**

6. Explain what you are going to do and the reason for doing it to the patient, even if the patient does not appear to be alert. Reassure the patient you will interrupt the procedure if he or she indicates respiratory difficulty.

7. Adjust bed to comfortable working position, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower side rail closest to you. **If patient is conscious, place him or her in a semi-Fowler’s position. If patient is unconscious, place him or her in the lateral position, facing you. Move the overbed table close to your work area and raise it to waist height.**

8. Place towel or waterproof pad across patient’s chest.

9. **Turn suction to appropriate pressure.**
   - For a wall unit for an adult: 100–120 mm Hg (Roman, 2005); neonates: 60–80 mm Hg; infants: 80–100 mm Hg; children: 80–100 mm Hg; adolescents: 80–120 mm Hg (Ireton, 2007).
   - For a portable unit for an adult: 10–15 cm Hg; neonates: 6–8 cm Hg; infants 8–10 cm Hg; children 8–10 cm Hg; adolescents: 8–10 cm Hg.

10. Put on a disposable, clean glove and occlude the end of the connecting tubing to check suction pressure. Place the connecting tubing in a convenient location. Place the resuscitation bag connected to oxygen within convenient reach, if using.

**RATIONALE**

- Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

- This ensures the patient’s privacy.

- To minimize trauma to airway mucosa, suctioning should be done only when secretions have accumulated or adventitious breath sounds are audible. Suctioning can cause moderate to severe pain for patients. Individualized pain management is imperative (Arroyo-Novoa, et al., 2007). Suctioning stimulates coughing, which is painful for patients with surgical incisions.

- Explanation alleviates fears. Even if the patient appears unconscious, the nurse should explain what is happening. Any procedure that compromises respiration is frightening for the patient.

- Having the bed at the proper height prevents back and muscle strain. A sitting position helps the patient to cough and makes breathing easier. Gravity also facilitates catheter insertion. The lateral position prevents the airway from becoming obstructed and promotes drainage of secretions. The overbed table provides work surface and maintains sterility of objects on work surface.

- This protects bed linens and the patient.

- Higher pressures can cause excessive trauma, hypoxemia, and atelectasis.

- Glove prevents contact with blood and body fluids. Checking pressure ensures equipment is working properly. Allows for an organized approach to procedure.
ACTION

11. Open sterile suction package using aseptic technique. The open wrapper becomes a sterile field to hold other supplies. Carefully remove the sterile container, touching only the outside surface. Set it up on the work surface and pour sterile saline into it.

12. Put on face shield or goggles and mask. Put on sterile gloves. The dominant hand will manipulate the catheter and must remain sterile. The nondominant hand is considered clean rather than sterile and will control the suction valve (Y-port) on the catheter.

13. With dominant gloved hand, pick up sterile catheter. Pick up the connecting tubing with the nondominant hand and connect the tubing and suction catheter.

14. Moisten the catheter by dipping it into the container of sterile saline, unless it is a silicone catheter. Occlude Y-tube to check suction.

15. Hyperventilate the patient using your nondominant hand and a manual resuscitation bag and delivering three to six breaths (Figure 1) or use the sigh mechanism on a mechanical ventilator.

16. Open the adapter on the mechanical ventilator tubing or remove the manual resuscitation bag with your nondominant hand.

17. Using your dominant hand, gently and quickly insert the catheter into the trachea (Figure 2). Advance the catheter to the predetermined length. Do not occlude Y-port when inserting the catheter.

RATIONALE

Sterile normal saline or water is used to lubricate the outside of the catheter, minimizing irritation of mucosa during introduction. It is also used to clear the catheter between suction attempts.

Handling the sterile catheter using a sterile glove helps prevent introducing organisms into the respiratory tract; the clean glove protects the nurse from microorganisms.

Sterility of the suction catheter is maintained.

Lubricating the inside of the catheter with saline helps move secretions in the catheter. Silicone catheters do not require lubrication. Checking suction ensures equipment is working properly.

Hyperventilation and hyperoxygenation aids in preventing hypoxemia during suctioning.

This exposes the tracheostomy tube without contaminating sterile gloved hand.

Catheter contact and suction cause tracheal mucosal damage, loss of cilia, edema, and fibrosis, and increase the risk of infection and bleeding for the patient. Insertion of the suction catheter to a predetermined distance, no more than 1 cm past the length of the endotracheal tube, avoids contact with the trachea and carina, reducing the effects of tracheal mucosal damage (Ireton, 2007; Pate, 2004; Pate & Zapata, 2002). If resistance is met, the carina or tracheal mucosa has been hit. Withdraw the catheter at least ½ inch before applying suction. Occluding the Y-port (i.e., suctioning) when inserting the catheter increases the risk for trauma to the airway mucosa and increases the risk of hypoxemia.
18. Apply suction by intermittently occluding the Y-port on the catheter with the thumb of your nondominant hand, and gently rotate the catheter as it is being withdrawn (Figure 3). Do not suction for more than 10 to 15 seconds at a time.

**Rationale**
Turning the catheter as it is withdrawn minimizes trauma to the mucosa. Suctioning for longer than 10 to 15 seconds robs the respiratory tract of oxygen, which may result in hypoxemia. Suctioning too quickly may be ineffective at clearing all secretions.

**Figure 3.** Withdrawing suction catheter and intermittently occluding Y-port with thumb to apply suction.

19. Hyperventilate the patient using your nondominant hand and a manual resuscitation bag and delivering three to six breaths. Replace the oxygen delivery device, if applicable, using your nondominant hand and have the patient take several deep breaths. If the patient is mechanically ventilated, close the adapter on the mechanical ventilator tubing or replace the ventilator tubing and use the sigh mechanism on a mechanical ventilator.

20. Flush catheter with saline. Assess the effectiveness of suctioning and repeat, as needed, and according to patient’s tolerance. Wrap the suction catheter around your dominant hand between attempts.

21. Allow at least a 30-second to 1-minute interval if additional suctioning is needed. No more than three suction passes should be made per suctioning episode. Suction the oropharynx after suctioning the trachea. Do not reintroduce in the endotracheal tube after suctioning the mouth.

22. When suctioning is completed, remove gloves from dominant hand over the coiled catheter, pulling it off inside-out. Remove glove from nondominant hand and dispose of gloves, catheter, and container with solution in the appropriate receptacle. Assist patient to a comfortable position. Raise bed rail and place bed in the lowest position.

23. Turn off suction. Remove face shield or goggles and mask. Perform hand hygiene.

**Rationale**
Suctioning removes air from the patient’s airway and can cause hypoxemia. Hyperventilation and hyperoxygenation can help prevent suction-induced hypoxemia.

Flushing clears the catheter and lubricates it for next insertion. Reassessment determines need for additional suctioning. Wrapping the catheter prevents inadvertent contamination of catheter. The interval allows for reventilation and reoxygenation of airways. Excessive suction passes contribute to complications. Suctioning the oropharynx clears the mouth of secretions. More microorganisms are usually present in the mouth, so it is suctioned last to prevent transmission of contaminants. This technique of glove removal and disposal of equipment reduces transmission of microorganisms. Proper positioning with raised side rails and proper bed height provide for patient comfort and safety.

Removing face shield or goggles and mask properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.
24. Offer oral hygiene after suctioning.

25. Reassess patient’s respiratory status, including respiratory rate, effort, oxygen saturation, and lung sounds.

26. Remove additional PPE, if used. Perform hand hygiene.

Respiratory secretions that are allowed to accumulate in the mouth are irritating to mucous membranes and unpleasant for the patient. These assess effectiveness of suctioning and the presence of complications. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**
The expected outcome is met when the patient exhibits improved breath sounds and a clear and patent airway. In addition, the oxygen saturation level is within acceptable parameters, and the patient does not exhibit signs or symptoms of respiratory distress or complications.

**DOCUMENTATION**
*Guidelines*

9/1/12 Lung sounds coarse in lower lobes, wheezes in upper lobes bilaterally. Respirations 24 breaths per min. Intercostal retractions noted. Endotracheal tube suctioning completed with 12F catheter. Small amount of thin, white secretions obtained. Specimen for culture collected and sent. After suctioning, lung sounds clear in all lobes, respirations 18 breaths per minute, no intercostal retractions noted.

—C. Bausler, RN

**UNEXPECTED SITUATIONS AND INTERVENTIONS**

- **Catheter or sterile glove is contaminated:** Reconnect patient to ventilator. Discard gloves and suction catheter. Gather supplies and begin procedure again.
- **When suctioning, your eye becomes contaminated with respiratory secretions:** After attending to the patient, perform hand hygiene and flush your eye with large amount of sterile water. Contact employee health or house supervisor immediately for further treatment. Goggles or a face shield should be used when suctioning to prevent exposure to body fluids.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- Determine the size of catheter to use by the size of the endotracheal tube. The external diameter of the suction catheter should not exceed half of the internal diameter of the endotracheal tube. Larger catheters can contribute to trauma and hypoxemia.
- Make sure emergency equipment is easily accessible at the bedside. Keep a bag-valve mask, oxygen, and suction equipment at the bedside of a patient with an endotracheal tube at all times.

**Infant and Child Considerations**

Maximal time for application of negative pressure (suction) for neonates should be less than 5 seconds (Ireton, 2007).

Maximal time for application of negative pressure (suction) for children and adolescents should be less than 10 seconds (Ireton, 2007).
UNIT II Promoting Healthy Physiologic Responses

Skill 14-9 Suctioning an Endotracheal Tube: Closed System

The purpose of suctioning is to maintain a patent airway and remove pulmonary secretions, blood, vomitus, or foreign material from the airway. When suctioning via an endotracheal tube, the goal is to remove secretions that are not accessible to cilia bypassed by the tube itself. Tracheal suctioning can lead to hypoxemia, cardiac dysrhythmias, trauma, atelectasis, infection, bleeding, and pain. It is imperative to be diligent in maintaining aseptic technique and following facility guidelines and procedures to prevent potential hazards. Suctioning frequency is based on clinical assessment to determine the need for suctioning.

Suctioning removes secretions not accessible to bypassed cilia, so recommendation is to insert the catheter only as far as the end of the endotracheal tube. Catheter contact and suction cause tracheal mucosal damage, loss of cilia, edema, and fibrosis, and increases the risk of infection and bleeding for the patient. Insertion of the suction catheter to a predetermined distance, no more than 1 cm past the length of the endotracheal tube, avoids contact with the trachea and carina, reducing the effects of tracheal mucosal damage (Ireton, 2007; Pate, 2004; Pate & Zapata, 2002). Box 14-1 (in Skill 14-8) shows several methods for nurses to use to determine appropriate suction catheter depth.

Closed system suction (Figure 1) may be used routinely or when a patient must be frequently and quickly suctioned due to an excess of secretions, depending on the policies of the institution. One drawback of closed suctioning is thought to be the hindrance of the sheath when rotating the suction catheter upon removal. (See the two Evidence for Practice displays below that focus on open versus closed endotracheal suctioning systems.)

FIGURE 1. Closed suction device.

EQUIPMENT

- Portable or wall suction unit with tubing
- Closed suction device of appropriate size for patient
- 3 mL or 5 mL normal saline solution in dosette or syringe
- Sterile gloves
- Additional PPE, as indicated

ASSESSMENT

Assess lung sounds. Patients who need to be suctioned may have wheezes, crackles, or gurgling present. Assess oxygenation saturation level. Oxygen saturation usually decreases when a patient needs to be suctioned. Assess respiratory status, including respiratory rate and depth. Patients may become tachypneic when they need to be suctioned. Assess patient for signs of respiratory distress, such as nasal flaring, retractions, or grunting. Additional indications for suctioning via an endotracheal tube include secretions in the tube, acute respiratory distress, and frequent or sustained coughing. Also assess for pain and the potential to cause pain during the intervention. Perform individualized pain management in response to the patient’s needs (Arroyo-Novoa, et al., 2007). If the patient has had abdominal surgery or other procedures, administer pain medication before suctioning. Assess appropriate suction catheter depth. Refer to Box 14-1.
CHAPTER 14  Oxygenation  741

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Ineffective Airway Clearance
- Risk for Infection
- Risk for Aspiration
- Impaired Gas Exchange

The expected outcome is that the patient will exhibit improved breath sounds and a clear, patent airway. Other outcomes that may be appropriate include the following: patient will exhibit an oxygen saturation level within acceptable parameters; patient will demonstrate a respiratory rate and depth within age-acceptable range; and patient will remain free of any signs of respiratory distress.

NURSING DIAGNOSIS

OUTCOME IDENTIFICATION AND PLANNING

IMPLEMENTATION

RATIONAL

ACTION

1. Bring necessary equipment to the bedside stand or overbed table.

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

2. Perform hand hygiene and put on PPE, if indicated.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

3. Identify the patient.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

4. Close curtains around bed and close the door to the room, if possible.

This ensures the patient’s privacy.

5. Determine the need for suctioning. Verify the suction order in the patient’s chart. Assess for pain or the potential to cause pain. Administer pain medication, as prescribed, before suctioning.

To minimize trauma to airway mucosa, suctioning should be done only when secretions have accumulated or adventitious breath sounds are audible. Suctioning can cause moderate to severe pain for patients. Individualized pain management is imperative (Arroyo-Novoa, et al., 2007). Suctioning stimulates coughing, which is painful for patients with surgical incisions.

6. Explain what you are going to do and the reason for doing it to the patient, even if the patient does not appear to be alert. Reassure the patient you will interrupt the procedure if he or she indicates respiratory difficulty.

Explanation alleviates fears. Even if the patient appears unconscious, the nurse should explain what is happening. Any procedure that compromises respiration is frightening for the patient.

7. Adjust bed to comfortable working position, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower side rail closest to you. If patient is conscious, place him or her in a semi-Fowler’s position. If patient is unconscious, place him or her in the lateral position, facing you. Move the overbed table close to your work area and raise to waist height.

Having the bed at the proper height prevents back and muscle strain. A sitting position helps the patient to cough and makes breathing easier. Gravity also facilitates catheter insertion. The lateral position prevents the airway from becoming obstructed and promotes drainage of secretions. The overbed table provides work surface and maintains sterility of objects on work surface.

8. Turn suction to appropriate pressure.

For a wall unit for an adult: 100–120 mm Hg (Roman, 2005); neonates: 60–80 mm Hg; infants: 80–100 mm Hg; children: 80–100 mm Hg; adolescents: 80–120 mm Hg (Ireton, 2007). For a portable unit for an adult: 10–15 cm Hg; neonates: 6–8 cm Hg; infants 8–10 cm Hg; children 8–10 cm Hg; adolescents: 8–10 cm Hg.

Higher pressures can cause excessive trauma, hypoxemia, and atelectasis.

9. Open the package of the closed suction device using aseptic technique. Make sure that the device remains sterile.

The device must remain sterile to prevent a nosocomial infection.

(continued)

11. Using nondominant hand, disconnect ventilator from endotracheal tube. Place ventilator tubing in a convenient location so that the inside of the tubing remains sterile or continue to hold the tubing in your nondominant hand.

12. Using dominant hand and keeping device sterile, connect the closed suctioning device so that the suctioning catheter is in line with the endotracheal tube.

13. Keeping the inside of the ventilator tubing sterile, attach ventilator tubing to port perpendicular to the endotracheal tube. Attach suction tubing to suction catheter.

14. Pop top off sterile normal saline dose. Open plug to port by suction catheter and insert saline dose or syringe.

15. Hyperventilate the patient by using the sigh button on the ventilator before suctioning. Turn safety cap on suction button so that button is depressed easily.

16. Grasp suction catheter through protective sheath, about 6 inches (15 cm) from the endotracheal tube. Gently insert the catheter into the endotracheal tube (Figure 2). Release the catheter while holding on to the protective sheath. Move hand farther back on catheter. Grasp catheter through sheath and repeat movement, advancing the catheter to the predetermined length. Do not occlude Y-port when inserting the catheter.

17. Apply intermittent suction by depressing the suction button with thumb of nondominant hand (Figure 3). Gently rotate the catheter with thumb and index finger of dominant hand as catheter is being withdrawn. Do not suction for more than 10 to 15 seconds at a time. Hyperoxygenate or hyperventilate with sigh button on ventilator, as ordered.

Gloves deter the spread of microorganisms.

This provides access to the endotracheal tube while keeping one hand sterile. The inside of the ventilator tubing should remain sterile to prevent a nosocomial infection.

Keeping the device sterile decreases the risk for a nosocomial infection.

The inside of the ventilator tubing must remain sterile to prevent a nosocomial infection. By connecting the ventilator tubing to the port, the patient does not need to be disconnected from the ventilator to be suctioned.

The saline will help to clean the catheter between suctioning.

Hyperoxygenating and hyperventilating before suctioning helps to decrease the effects of oxygen removal during suctioning. The safety button keeps the patient from accidentally depressing the button and decreasing the oxygen saturation.

The sheath keeps the suction catheter sterile. Catheter contact and suction cause tracheal mucosal damage, loss of cilia, edema, and fibrosis, and increase the risk of infection and bleeding for the patient. Insertion of the suction catheter to a predetermined distance, no more than 1 cm past the length of the endotracheal tube, avoids contact with the trachea and carina, reducing the effects of tracheal mucosal damage (Ireton, 2007; Pate, 2004; Pate & Zapata, 2002). If resistance is met, the carina or tracheal mucosa has been hit. Withdraw the catheter at least 1/2 inch before applying suction. Suctioning when inserting the catheter increases the risk for trauma to airway mucosa and increases the risk of hypoxemia.

Turning the catheter while withdrawing it helps clean surfaces of the respiratory tract and prevents injury to tracheal mucosa. Suctioning for longer than 10 to 15 seconds robs the respiratory tract of oxygen, which may result in hypoxemia. Suctioning too quickly may be ineffective at clearing all secretions. Hyperoxygenation and hyperventilation reoxygenates the lungs.
CHAPTER 14 Oxygenation

ACTION

18. Once catheter is withdrawn back into sheath (Figure 4), depress the suction button while gently squeezing the normal saline dosette until the catheter is clean. **Allow at least a 30-second to 1-minute interval if additional suctioning is needed. No more than three suction passes should be made per suctioning episode.**

19. **When procedure is completed, ensure that the catheter is withdrawn into the sheath, and turn the safety button. Remove normal saline dosette and apply cap to port.**

20. Suction the oral cavity with a separate single-use, disposable catheter and perform oral hygiene. Remove gloves. Turn off suction.

21. Assist patient to a comfortable position. Raise the bed rail and place the bed in the lowest position.

22. Reassess patient’s respiratory status, including respiratory rate, effort, oxygen saturation, and lung sounds.

23. Remove additional PPE, if used. Perform hand hygiene.

RATIONALE

Flushing cleans and clears the catheter and lubricates it for next insertion. Allowing time interval and replacing oxygen delivery setup help compensate for hypoxia induced by the suctioning. Excessive suction passes contribute to complications.

By turning the safety button, the suction is blocked at the catheter so the suction cannot remove oxygen from the endotracheal tube.

Suctioning of the oral cavity removes secretions that may be stagnant in the mouth and pharynx, reducing the risk for infection. Oral hygiene offers comfort to the patient. Removing PPE properly reduces the risk for infection transmission and contamination of other items.

Ensures patient comfort. Proper positioning with raised side rails and proper bed height provide for patient comfort and safety. These assess effectiveness of suctioning and the presence of complications. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcome is met when the patient exhibits improved breath sounds and a clear and patent airway. In addition, the oxygen saturation level is within acceptable parameters, and the patient does not exhibit signs or symptoms of respiratory distress or complications.

DOCUMENTATION

Document the time of suctioning, your before and after intervention assessments, reason for suctioning, oxygen saturation levels, and the characteristics and amount of secretions.

(continued)
Suctioning an Endotracheal Tube: Closed System

Sample Documentation

9/1/12 1850 Lung sounds coarse in lower lobes, wheezes in upper lobes bilaterally. Respirations 24 breaths per minute. Intercostal retractions noted. Endotracheal tube suctioning completed with 12F catheter. Small amount of thin, white secretions obtained. After suctioning, lung sounds clear in all lobes, respirations 18 breaths per minute, no intercostal retractions noted.

—C. Bausler, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- **Patient is extubated during suctioning:** Remain with patient. Call for help to notify the physician. Assess patient’s vital signs, ability to breathe without assistance, and oxygen saturation. Be ready to deliver assisted breaths with a bag-valve mask (Skill 14-15) or administer oxygen. Anticipate the need for reintubation.

- **Oxygen saturation level decreases after suctioning:** Hyperoxygenate patient. Auscultate lung sounds. If lung sounds are absent over one lobe, alert staff to notify physician. Remain with patient. Patient may have pneumothorax. Anticipate an order for a stat chest x-ray and chest tube placement.

- **When suctioning, you notice small yellow plugs in the secretions:** Assess patient’s hydration status as well as the humidification on the ventilator. These mucous plugs may cause a ventilation-perfusion mismatch if not resolved. Patient may need more humidification.

- **Patient develops signs of intolerance to suctioning; oxygen saturation level decreases and remains low after hyperoxygenating; patient becomes cyanotic or patient becomes bradycardic:** Stop suctioning. Auscultate lung sounds. Consider hyperventilating patient with manual resuscitation device. Remain with patient. Alert staff to notify physician.

SPECIAL CONSIDERATIONS

General Considerations

- Determine the size catheter to use by the size of the endotracheal tube. The external diameter of the suction catheter should not exceed half of the internal diameter of the endotracheal tube. Larger catheters can contribute to trauma and hypoxemia.

- Emergency equipment should be easily accessible at the bedside. Keep bag-valve mask, oxygen, and suction equipment at the bedside of a patient with an endotracheal tube at all times.

Infant and Child Considerations

Maximal time for application of negative pressure (suction) for neonates should be less than 5 seconds (Ireton, 2007).

Maximum time for application of negative pressure (suction) for children and adolescents should be less than 10 seconds (Ireton, 2007).

EVIDENCE FOR PRACTICE

Related Research


The objective of this study was to review the effectiveness of closed suction systems and open suction systems with respect to patient outcome, bacterial contamination, and costs in adult intensive care patients. A search of four databases and a manual review of article bibliographies were performed. Randomized, controlled trials comparing the two systems were assessed. No significant differences were found in incidences of ventilator-associated pneumonia and mortality. No conclusions could be drawn with respect to arterial oxygen saturation, arterial oxygen tension, and secretion removal. Endotracheal suctioning with a closed system significantly reduced changes in heart rate and in mean arterial pressure. However, closed system suctioning was associated with increased colonization of microorganism and was deemed more expensive. The authors concluded that there is no evidence to prefer closed suction systems more than open suction systems.

Relevance for Nursing Practice

Nurses are in an important position to influence patient care practices. It is also important to provide cost-efficient care, because this is becoming an increasingly important issue in health care. Nurses should advocate for examination of current practice and research to clarify issues related to endotracheal suction. There may be no evidence to support adoption of closed endotracheal suction systems.
Closed suction systems are increasingly replacing open suction systems for performing endotracheal suctioning in mechanically ventilated patients.


A review of the literature related to closed tracheal suction systems versus open tracheal systems for mechanically ventilated adults did not show differences between the two systems related to ventilator-associated pneumonia and mortality. The review identified few trials of high methodological quality. The review recommended future research should be of higher quality, clarify issues related to the patient’s condition and to technique, and provide nurse-related outcomes.

Nurses are in an important position to influence patient care practices. It is also important to provide cost-efficient care, as this is becoming an increasingly important issue in health care. Nurses should advocate for examination of current practice and research to clarify issues related to endotracheal suction. There may be no evidence to support adoption of closed endotracheal suction systems.

**Skill 14-10 Securing an Endotracheal Tube**

Endotracheal tubes provide an airway for patients who cannot maintain a sufficient airway on their own. A tube is passed through the mouth or nose into the trachea. Patients who have an endotracheal tube have a high risk for skin breakdown related to the securing of the endotracheal tube, compounded by the risk of increased secretions. The endotracheal tube should be retaped every 24 hours to prevent skin breakdown and to ensure that the tube is secured properly. Retaping an endotracheal tube requires two people. There are other ways of securing an endotracheal tube besides tape. Figure 1 shows an example of a commercially available endotracheal tube holder. To secure with another device, follow the manufacturer’s recommendations. However, the literature suggests using tape to secure an endotracheal tube may be the best method (Carlson, et al., 2007). One example of taping an endotracheal tube is provided below, but this skill might be performed differently in your institution. Always refer to specific agency policy.

**FIGURE 1.** Commercially available endotracheal tube holder.
EQUIPMENT

- Assistant (nurse or respiratory therapist)
- Portable or wall suction unit with tubing
- Sterile suction catheter with Y-port
- 1-inch tape (adhesive or waterproof tape)
- Disposable gloves
- Mask and goggles or face shield
- Additional PPE, as indicated
- Sterile suctioning kit
- Oral suction catheter
- Two 3-mL syringes or tongue blade
- Scissors
- Washcloth and cleaning agent
- Skin barrier (e.g., 3M or Skin Prep)
- Adhesive remover swab
- Towel
- Razor (optional)
- Shaving cream (optional)
- Sterile saline or water
- Handheld pressure gauge

ASSESSMENT

Assess for the need for retaping, which may include loose or soiled tape, pressure on mucous membranes, or repositioning of tube. Assess endotracheal tube length. The tube has markings on the side to ensure it is not moved during the retaping. Assess lung sounds to obtain a baseline. Ensure that the lung sounds are still heard throughout the lobes. Assess oxygen saturation level. If the tube is dislodged, the oxygen saturation level may change. Assess the chest for symmetric rise and fall during respiration. If the tube is dislodged, the rise and fall of the chest will change. Assess the patient’s need for pain medication or sedation. The patient should be calm, free of pain, and relaxed during the retaping so that he or she does not move and cause an accidental extubation.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Impaired Skin Integrity
- Risk for Infection
- Impaired Oral Mucous Membrane
- Risk for Injury
- Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the tube remains in place, and the patient maintains bilaterally equal and clear lung sounds. Other outcomes may include the following: the patient demonstrates understanding about the reason for the endotracheal tube; skin remains intact; oxygen saturation remains above 95%; chest rises symmetrically; and airway remains clear.

IMPLEMENTATION

1. Bring necessary equipment to the bedside stand or overbed table.

   **RATIONALE**
   
   Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

2. Perform hand hygiene and put on PPE, if indicated.

   **RATIONALE**
   
   Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

3. Identify the patient.

   **RATIONALE**
   
   Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

4. Close curtains around bed and close the door to the room, if possible.

   **RATIONALE**
   
   This ensures the patient’s privacy.
ACTION

5. Assess the need for endotracheal tube retaping. Administer pain medication or sedation, as prescribed, before attempting to retape endotracheal tube. Explain the procedure to the patient.

6. Obtain the assistance of a second individual to hold the endotracheal tube in place while the old tape is removed and the new tape is placed.

7. Adjust the bed to a comfortable working position, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower side rail closest to you. If the patient is conscious, place him or her in a semi-Fowler’s position. If the patient is unconscious, place him or her in the lateral position, facing you. Move the overbed table close to your work area and raise to waist height. Place a trash receptacle within easy reach of work area.

8. Put on face shield or goggles and mask. Suction patient as described in Skill 14-8 or 14-9.

9. Measure a piece of tape for the length needed to reach around the patient’s neck to the mouth plus 8 inches. Cut tape. Lay it adhesive-side up on the table.

10. Cut another piece of tape long enough to reach from one jaw around the back of the neck to the other jaw. Lay this piece on the center of the longer piece on the table, matching the tapes’ adhesive sides together.

11. Take one 3-mL syringe or tongue blade and wrap the sticky tape around the syringe until the nonsticky area is reached. Do this for the other side as well.

12. Take one of the 3-mL syringes or tongue blades and pass it under the patient’s neck so that there is a 3-mL syringe on either side of the patient’s head.

13. Put on disposable gloves. Have the assistant put on gloves as well.

14. Provide oral care, including suctioning the oral cavity.

15. Take note of the ‘cm’ position markings on the tube. Begin to unwrap old tape from around the endotracheal tube. After one side is unwrapped, have assistant hold the endotracheal tube as close to the lips or nares as possible to offer stabilization.

16. Carefully remove the remaining tape from the endotracheal tube (Figure 2). After tape is removed, have assistant gently and slowly move endotracheal tube (if orally intubated) to the other side of the mouth (Figure 3). Assess mouth for any skin breakdown. Before applying new tape, make sure that markings on endotracheal tube are at same spot as when retaping began.

17. Remove old tape from cheeks and side of face. Use adhesive remover to remove excess adhesive from tape (Figure 4). Clean the face and neck with washcloth and cleanser. If patient has facial hair, consider shaving cheeks. Pat cheeks dry with the towel.

RATIONALE

Retaping the endotracheal tube can stimulate coughing, which may be painful for patients, particularly those with surgical incisions. Explanation facilitates cooperation and provides reassurance for the patient. Any procedure that compromises respiration is frightening for the patient.

This prevents accidental extubation.

Having the bed at the proper height prevents back and muscle strain. A sitting position helps the patient to cough and makes breathing easier. Gravity also facilitates catheter insertion. The lateral position prevents the airway from becoming obstructed and promotes drainage of secretions. The overbed table provides work surface and maintains sterility of objects on work surface. Placing the trash receptacle within reach allows for organized approach to care.

Personal protective equipment prevents exposure to contaminants. Suctioning decreases the likelihood of the patient coughing during the retaping of the endotracheal tube. If the patient coughs, the tube may become dislodged.

Extra length is needed so that tape can be wrapped around the endotracheal tube.

This prevents the tape from sticking to the patient’s hair and the back of the neck.

This helps the nurse or respiratory therapist to manage the tape without it sticking to the sheets or the patient’s hair.

This makes the tape easy to access when retaping the tube.

Gloves protect hands from exposure to contaminants.

This helps to decrease secretions in the oral cavity and pharynx region.

Assistant should hold the tube to prevent accidental extubation. Holding the tube as close to lips or nares as possible prevents accidental dislodgement of tube.

The endotracheal tube may cause pressure ulcers if left in the same place over time. By moving the tube, the risk for pressure ulcers is reduced.

To prevent skin breakdown, remove old adhesive. Shaving helps to decrease pain when tape is removed. Cheeks must be dry before new tape is applied to ensure that it sticks.

(continued)
18. Apply the skin barrier to the patient’s face (under nose, cheeks, and lower lip) where the tape will sit. Unroll one side of the tape. Ensure that nonstick part of tape remains behind patient’s neck while pulling firmly on the tape. Place adhesive portion of tape snugly against patient’s cheek. Split the tape in half from the end to the corner of the mouth.

19. Place the top-half piece of tape under the patient’s nose (Figure 5). Wrap the lower half around the tube in one direction, such as over and around the tube. Fold over tab on end of tape.

20. Unwrap second side of tape. Split to corner of the mouth. Place the bottom-half piece of tape along the patient’s lower lip. Wrap the top half around the tube in the opposite direction, such as below and around the tube. Fold over tab on end of tape. Ensure tape is secure (Figure 6).

21. Auscultate lung sounds. Assess for cyanosis, oxygen saturation, chest symmetry, and stability of endotracheal tube. Again check to ensure that the tube is at the correct depth.

Skin barrier protects the skin from injury with subsequent tape removal and helps the tape adhere better to the skin. The tape should be snug to the side of the patient’s face to prevent accidental extubation.

By placing one piece of tape on the lip and the other piece of tape on the tube, the tube remains secure. Tab makes tape removal easier.

Alternating the placement of the top and bottom pieces of tape provides more anchorage for the tube. Wrapping the tape in an alternating manner ensures that the tape will not accidentally be unwound.

If the tube has been moved from original place, the lung sounds may change, as well as oxygen saturation and chest symmetry. The tube should be stable and should not move with each respiration cycle.
22. If the endotracheal tube is cuffed, check pressure of the balloon by attaching a handheld pressure gauge to the pilot balloon of the endotracheal tube.

23. Assist patient to a comfortable position. Raise the bed rail and place the bed in the lowest position.

24. Remove face shield or goggles and mask. Remove additional PPE, if used. Perform hand hygiene.

Maximal cuff pressures should not exceed 24 to 30 cm H$_2$O to prevent tracheal ischemia and necrosis.

Ensures patient comfort. Proper positioning with raised side rails and proper bed height provide for patient comfort and safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

### EVALUATION

The expected outcome is met when the endotracheal tube tape is changed without dislodgement or a depth change of the tube; lung sounds remain equal; no pressure ulcers are noted; airway remains clear; oxygen saturation remains above 95%; chest rises symmetrically; skin remains acyanotic; and cuff pressure is maintained at 20 to 25 cm H$_2$O.

### DOCUMENTATION

**Guidelines**

Document the procedure, including the depth of the endotracheal tube from teeth or lips; the amount, consistency, and color of secretions suctioned; presence of any skin or mucous membrane changes or pressure ulcers; and your before and after assessments, including lung sounds, oxygen saturation, skin color, cuff pressure, and chest symmetry.

**Sample Documentation**

9/27/12 1305 Endotracheal tube tape changed; tube remains 12 cm at lips; suctioned for tenacious, yellow secretions, copious in amount; 2-cm pressure ulcer noted on left side of tongue. Tube moved to right side of mouth; lung sounds clear and equal after retaping; pulse oximeter remains 98% on 35% F$_{O_2}$; skin pink; cuff pressure 22 cm H$_2$O; chest rises symmetrically.

—C. Bausler, RN

### UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- **Patient is accidentally extubated during tape change:** Stay with patient. Instruct assistant to notify physician. Assess patient’s vital signs, ability to breathe without assistance, and oxygen saturation. Be ready to deliver assisted breaths with a bag-valve mask (Skill 14-15) or administer oxygen. Anticipate the need for reintubation.

- **Tube depth changes during retaping:** Tube depth should be maintained at the same level unless otherwise ordered by the physician. Remove tape around tube, adjust tube to ordered depth, and reapply tape.

(continued)
Air leak (air escaping around the balloon) is heard on inspiration cycle of ventilator: Auscultate lung sounds and check depth of endotracheal tube to ensure that it has not dislodged. Obtain handheld pressure gauge and check pressure. Air may need to be added to the balloon to prevent air leak. If pressure is already 25 cm H\textsubscript{2}O, physician may need to be contacted before adding more air to balloon. Sometimes, a change in the patient’s position will resolve air leaks.

Patient is biting on endotracheal tube: Obtain a bite block. With the help of an assistant, place the bite block around the endotracheal tube or in patient’s mouth. If ordered, consider sedating the patient.

Depth of endotracheal tube changes with respiratory cycle: Remove old tape. Repeat taping of the endotracheal tube, ensuring that tape is snug against patient’s face.

Patient has trauma to face that prevents the use of tape when securing the endotracheal tube: You may need to obtain a commercially prepared endotracheal tube holder. There are various types on the market; check with your institution for availability.

Lung sounds are greater on one side: Check the depth of the endotracheal tube. If the tube has been advanced, the lung sounds will appear greater on the side on which the tube is further down. Remove tape and move tube so that it is placed properly. If the depth has not changed, assess patient’s oxygen saturation, skin color, and respiratory rate. Notify physician. Anticipate the need for a chest x-ray.

Pressure ulcer is noted in the mouth or nares (if patient is intubated via nares): If the ulcer is painful, you may obtain an order for a topical numbing medication, such as lidocaine viscous jelly. Apply topically with cotton-tipped applicator. Keep area clean by performing more frequent oral or nasal care. Ensure that ventilator or oxygen tubing is not pulling on the endotracheal tube, thus applying pressure on the patient’s skin.

Pilot balloon is accidentally cut while caring for endotracheal tube: Notify physician. Obtain a 22-gauge catheter and thread it into the pilot balloon tubing, being careful not to puncture the tubing with the needle, below the cut. Remove the needle from the catheter and apply a stopcock or needleless Luer-Lok to the catheter. If air is needed to reinflate the balloon, a syringe can be attached to the stopcock or Luer-Lok so that air may be added. Anticipate the need for a tube change.

Emergency equipment should be easily accessible at the bedside. Keep bag-valve mask, oxygen, and suction equipment at the bedside of a patient with an endotracheal tube at all times.

Maintenance of the airway is imperative for patients who are intubated. Oral tracheal intubation is a commonly performed intervention for critically ill patients who need ventilatory support. Unplanned removal or displacement of the tube can be a life-threatening event. The American Heart Association (AHA) 2005 Advanced Cardiac Life Support guidelines recommend the use of tape or commercial devices to secure the endotracheal tube in place (AHA, 2005a). Various methods, including tape and commercially marketed devices, are available.


This study examined the force required to extubate endotracheal tubes from cadavers with either tape or one of four commercially available endotracheal tube holders. Cadavers were intubated with standard tracheal intubation techniques. The endotracheal tube was secured with either tape or one of four commercially available endotracheal tube holders. The endotracheal tube was then connected to a force-measuring device and pulled until the cuff was removed from the trachea. The largest force recorded on the device was then marked as the “extubation force” for that trial. When the tape was used to secure the endotracheal tube, it required a significantly larger force to extubate compared with three of the four commercial tube holders. The examiners concluded that, although one of the commercial holders had the greatest holding force in the study, tape was the least expensive and outperformed three other commercially available devices.

Nurses are in an important position to influence patient care practices. It is also important to provide cost-efficient care, because this is becoming an increasingly important issue in health care. The standard use of tape to secure endotracheal tubes may be the best and least expensive method to secure endotracheal tubes and prevent accidental dislodgement or removal of the tube.
Suctioning through a tracheostomy is indicated to maintain a patent airway. Tracheal suctioning can lead to hypoxemia, cardiac dysrhythmias, trauma, atelectasis, infection, bleeding, and pain. It is imperative to be diligent in maintaining aseptic technique and following facility guidelines and procedures to prevent potential hazards. Suctioning frequency is based on clinical assessment to determine the need for suctioning.

The purpose of suctioning is to remove secretions that are not accessible to bypassed cilia, so the recommendation is to insert the catheter only as far as the end of the tracheostomy tube. Catheter contact and suction cause tracheal mucosal damage, loss of cilia, edema, and fibrosis, and increase the risk of infection and bleeding for the patient. Insertion of the suction catheter to a predetermined distance, no more than 1 cm past the length of the tracheostomy tube, avoids contact with the trachea and carina, reducing the effects of tracheal mucosal damage (Ireton, 2007; Pate, 2004; Pate & Zapata, 2002). Box 14-1 in Skill 14-8 shows several methods for nurses to use to determine appropriate suction catheter depth.

Note: In-line, closed suction systems are available to suction mechanically ventilated patients. The use of closed suction catheter systems may avoid some of the infection control issues and other complications associated with open suction techniques. The closed suctioning procedure is the same for patients with tracheostomy tubes and endotracheal tubes connected to mechanical ventilation. See Skill 14-9.

**Equipment**

- Portable or wall suction unit with tubing
- A commercially prepared suction kit with an appropriate-size catheter (See General Considerations) or
  - Sterile suction catheter with Y-port in the appropriate size
  - Sterile, disposable container
  - Sterile gloves
  - Towel or waterproof pad
  - Goggles and mask or face shield
  - Additional PPE, as indicated
  - Disposable, clean gloves
  - Resuscitation bag connected to 100% oxygen

**Assessment**

Assess lung sounds. Patients who need to be suctioned may have wheezes, crackles, or gurgling present. Assess oxygenation saturation level. Oxygen saturation usually decreases when a patient needs to be suctioned. Assess respiratory status, including respiratory rate and depth. Patients may become tachypneic when they need to be suctioned. Additional indications for suctioning via a tracheostomy tube include secretions in the tube, acute respiratory distress, and frequent or sustained coughing. Also assess for pain and the potential to cause pain during the intervention. Perform individualized pain management in response to the patient’s needs (Arroyo-Novoa, et al., 2007). If the patient has had abdominal surgery or other procedures, administer pain medication before suctioning. Assess appropriate suction catheter depth. (Refer to Box 14-1 in Skill 14-8.)

**Nursing Diagnosis**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Ineffective Airway Clearance
- Risk for Aspiration
- Impaired Gas Exchange
- Ineffective Breathing Pattern

**Outcome Identification and Planning**

The expected outcome is that the patient will exhibit improved breath sounds and a clear, patent airway. Other outcomes that may be appropriate include the following: patient will exhibit an oxygen saturation level within acceptable parameters; patient will demonstrate a respiratory rate and depth within age-acceptable range; and patient will remain free of any signs of respiratory distress.

(continued)
Suctioning the Tracheostomy: Open System

IMPLEMENTATION

ACTION

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible.

5. Determine the need for suctioning. Verify the suction order in the patient’s chart. Assess for pain or the potential to cause pain. Administer pain medication, as prescribed, before suctioning.

6. Explain to the patient what you are going to do and the reason or doing it, even if the patient does not appear to be alert. Reassure the patient you will interrupt the procedure if he or she indicates respiratory difficulty.

7. Adjust bed to comfortable working position, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower side rail closest to you. If patient is conscious, place him or her in a semi-Fowler’s position (Figure 1). If patient is unconscious, place him or her in the lateral position, facing you. Move the overbed table close to your work area and raise to waist height.

8. Place towel or waterproof pad across patient’s chest.

9. Turn suction to appropriate pressure (Figure 2).

   For a wall unit for an adult: 100–120 mm Hg (Roman, 2005); neonates: 60–80 mm Hg; infants: 80–100 mm Hg; children: 80–100 mm Hg; adolescents: 80–120 mm Hg (Ireton, 2007). For a portable unit for an adult: 10–15 cm Hg; neonates: 6–8 cm Hg; infants 8–10 cm Hg; children 8–10 cm Hg; adolescents: 8–10 cm Hg.

   Put on a disposable, clean glove and occlude the end of the connecting tubing to check suction pressure. Place the connecting tubing in a convenient location. If using, place resuscitation bag connected to oxygen within convenient reach.

10. Open sterile suction package using aseptic technique. The open wrapper or container becomes a sterile field to hold other supplies. Carefully remove the sterile container, touching only the outside surface. Set it up on the work surface and pour sterile saline into it.

RATIONALE

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy.

To minimize trauma to airway mucosa, suctioning should be done only when secretions have accumulated or adventitious breath sounds are audible. Suctioning can cause moderate to severe pain for patients. Individualized pain management is imperative (Arroyo-Novoa, et al., 2007). Suctioning stimulates coughing, which is painful for patients with surgical incisions. Explanation alleviates fears. Even if the patient appears unconscious, the nurse should explain what is happening. Any procedure that compromises respiration is frightening for the patient.

Having the bed at the proper height prevents back and muscle strain. A sitting position helps the patient to cough and makes breathing easier. Gravity also facilitates catheter insertion. The lateral position prevents the airway from becoming obstructed and promotes drainage of secretions. The overbed table provides work surface and maintains sterility of objects on work surface.

This protects bed linens and the patient.

Higher pressures can cause excessive trauma, hypoxemia, and atelectasis. Glove prevents contact with blood and body fluids. Checking pressure ensures equipment is working properly. Allows for an organized approach to procedure.

Sterile normal saline or water is used to lubricate the outside of the catheter, minimizing irritation of mucosa during introduction. It is also used to clear the catheter between suction attempts.
11. Put on face shield or goggles and mask (Figure 3). Put on sterile gloves. The dominant hand will manipulate the catheter and must remain sterile. The nondominant hand is considered clean rather than sterile and will control the suction valve (Y-port) on the catheter.

12. With dominant gloved hand, pick up sterile catheter. Pick up the connecting tubing with the nondominant hand and connect the tubing and suction catheter (Figure 4).

Handling the sterile catheter using a sterile glove helps prevent introducing organisms into the respiratory tract; the clean glove protects the nurse from microorganisms.

Sterility of the suction catheter is maintained.
13. Moisten the catheter by dipping it into the container of sterile saline, unless it is a silicone catheter (Figure 5). Occlude Y-tube to check suction (Figure 6).

**RATIONALE**

Lubricating the inside of the catheter with saline helps move secretions in the catheter. Silicone catheters do not require lubrication. Checking ensures equipment is working properly.

**FIGURE 5.** Moistening catheter in saline solution.

**FIGURE 6.** Occluding Y-port to check for proper suction.

14. Using your nondominant hand and a manual resuscitation bag, hyperventilate the patient, delivering three to six breaths or use the sigh mechanism on a mechanical ventilator.

15. Open the adapter on the mechanical ventilator tubing or remove oxygen delivery setup with your nondominant hand.

16. Using your dominant hand, gently and quickly insert catheter into trachea. **Advance the catheter to the predetermined length. Do not occlude Y-port when inserting catheter.**

17. Apply suction by intermittently occluding the Y-port on the catheter with the thumb of your nondominant hand, and gently rotate the catheter as it is being withdrawn (Figure 7). **Do not suction for more than 10 to 15 seconds at a time.**

18. Hyperventilate the patient using your nondominant hand and a manual resuscitation bag, delivering three to six breaths. Replace the oxygen delivery device, if applicable, using your nondominant hand and have the patient take several deep breaths. If the patient is mechanically ventilated, close the adapter on the mechanical ventilator tubing and use the sigh mechanism on a mechanical ventilator.

19. Flush catheter with saline. Assess the effectiveness of suctioning and repeat, as needed, and according to patient’s tolerance. Wrap the suction catheter around your dominant hand between attempts.

**RATIONALE**

Hyperoxygenation and hyperventilation aid in preventing hypoxemia during suctioning.

This exposes the tracheostomy tube without contaminating sterile gloved hand.

Catheter contact and suction cause tracheal mucosal damage, loss of cilia, edema, and fibrosis, and increase the risk of infection and bleeding for the patient. Insertion of the suction catheter to a predetermined distance, no more than 1 cm past the length of the endotracheal tube, avoids contact with the trachea and carina, reducing the effects of tracheal mucosal damage (Ireton, 2007; Pate, 2004; Pate & Zapata, 2002). If resistance is met, the carina or tracheal mucosa has been hit. Withdraw the catheter at least \( \frac{1}{2} \) inch before applying suction. Suctioning when inserting catheter increases the risk for trauma to airway mucosa and increases risk of hypoxemia.

Turning the catheter as it is withdrawn minimizes trauma to the mucosa. Suctioning for longer than 10 to 15 seconds robs the respiratory tract of oxygen, which may result in hypoxemia. Suctioning too quickly may be ineffective at clearing all secretions.

Suctioning removes air from the patient’s airway and can cause hypoxemia. Hyperventilation can help prevent suction-induced hypoxemia.

Flushing clears the catheter and lubricates it for next insertion. Reassessment determines need for additional suctioning. Prevents inadvertent contamination of the catheter.
CHAPTER 14  Oxygenation

ACTION

20. Allow at least a 30-second to 1-minute interval if additional suctioning is needed. No more than three suction passes should be made per suctioning episode. Encourage the patient to cough and deep breathe between suctionings. Suction the oropharynx after suctioning the trachea. Do not reinsert in the tracheostomy after suctioning the mouth.

21. When suctioning is completed, remove gloves from dominant hand over the coiled catheter, pulling it off inside out (Figure 8). Remove glove from nondominant hand and dispose of gloves, catheter, and container with solution in the appropriate receptacle. Assist patient to a comfortable position. Raise bed rail and place bed in the lowest position.

RATIONALE

The interval allows for reventilation and reoxygenation of airways. Excessive suction passes contribute to complications. Alternating nares reduces trauma. Clears the mouth of secretions. More microorganisms are usually present in the mouth, so it is suctioned last to prevent transmission of contaminants.

This technique reduces transmission of microorganisms. Ensures patient comfort. Proper positioning with raised side rails and proper bed height provide for patient comfort and safety.

FIGURE 7. Applying intermittent suction while withdrawing catheter.

22. Turn off suction. Remove supplemental oxygen placed for suctioning, if appropriate. Remove face shield or goggles and mask. Perform hand hygiene.

23. Offer oral hygiene after suctioning.

24. Reassess patient’s respiratory status, including respiratory rate, effort, oxygen saturation, and lung sounds.

25. Remove additional PPE, if used. Perform hand hygiene.

EVALUATION

The expected outcome is met when the patient exhibits improved breath sounds and a clear and patent airway. In addition, the oxygen saturation level is within acceptable parameters, and the patient does not exhibit signs or symptoms of respiratory distress or complications.

(continued)
**Skill 14-11  Suctioning the Tracheostomy: Open System continued**

**DOCUMENTATION Guidelines**

Document the time of suctioning, your before and after intervention assessments, reason for suctioning, and the characteristics and amount of secretions.

**Sample Documentation**

9/1/12 1515 Lungs auscultated for wheezes in upper and lower lobes bilaterally. Respirations at 24 breaths per minute. Weak, ineffective cough noted. Tracheal suction completed with 12F catheter. Large amount of thick, yellow secretions obtained. Specimen for culture collected and sent, as ordered. After suctioning, lung sounds clear in all lobes, oxygen saturation at 97%, respirations 18 breaths per minute.

—C. Bausler, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient coughs hard enough to dislodge tracheostomy**: Keep a spare tracheostomy and obturator at the bedside. Insert obturator into tracheostomy tube and reinset tracheostomy into stoma. Remove obturator. Secure ties and auscultate lung sounds. Palpate for any **subcutaneous emphysema**.
- **Lung sounds do not improve greatly and oxygen saturation remains low after three suctionings**: Allow patient time to recover from previous suctioning. If needed, hyperoxygenate again. Suction the patient again and assess whether the oxygen saturation increases, lung sounds improve, and secretion amount decreases.

**SPECIAL CONSIDERATIONS**

- Determine the size catheter to use by the size of the tracheostomy. The external diameter of the suction catheter should not exceed half of the internal diameter of the tracheostomy. Larger catheters can contribute to trauma and hypoxemia.
- Emergency equipment should be easily accessible at the bedside. Keep bag-valve mask, oxygen, and suction equipment at the bedside of a patient with a tracheostomy tube at all times.

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**Skill 14-12  Providing Tracheostomy Care**

The nurse is responsible for either replacing a disposable inner cannula or cleaning a nondisposable inner cannula. The inner cannula requires replacement or cleaning to prevent accumulation of secretions that can interfere with respiration and occlude the airway. Because soiled tracheostomy dressings place the patient at risk for the development of skin breakdown and infection, regularly change dressings and tracheostomy collar or ties. Use gauze dressings that are not filled with cotton to prevent aspiration of foreign bodies (e.g., lint or cotton fibers) into the trachea. Clean the skin around a tracheostomy to prevent buildup of dried secretions and skin breakdown. Exercise care when changing the tracheostomy collar or ties to prevent accidental decannulation or expulsion of the tube. Have an assistant hold the tube in place during the changing of a collar. When changing a tracheostomy tie, keep the soiled tie in place until a clean one is securely attached. Agency policy and patient condition determine specific procedures and schedules, but a newly inserted tracheostomy may require attention every 1 to 2 hours. Because the respiratory tract is sterile and the tracheostomy provides a direct opening, meticulous care is necessary when using aseptic technique.

**EQUIPMENT**

- Disposable gloves
- Sterile gloves
- Goggles and mask or face shield
- Additional PPE, as indicated
- Sterile normal saline
- Sterile cup or basin
- Sterile cotton-tipped applicators
- Sterile gauze sponges
• Disposable inner tracheostomy cannula, appropriate size for patient
• Sterile suction catheter and glove set
• Commercially prepared tracheostomy or drain dressing
• Commercially prepared tracheostomy holder
• Plastic disposal bag
• Additional nurse

**ASSESSMENT**
Assess for signs and symptoms of the need to perform tracheostomy care, which include soiled dressings and holder or ties, secretions in the tracheostomy tube, and diminished airflow through the tracheostomy, or in accordance with facility policy. Assess insertion site for any redness or purulent drainage; if present, these may signify an infection. Assess patient for pain. If tracheostomy is new, pain medication may be needed before performing tracheostomy care. Assess lung sounds and oxygen saturation levels. Lung sounds should be equal in all lobes, with an oxygen saturation level above 93%. If tracheostomy is dislodged, lung sounds and oxygen saturation level will diminish. Inspect the area on the posterior portion of the neck for any skin breakdown that may result from irritation or pressure from tracheostomy holder or ties.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
• Impaired Skin Integrity
• Ineffective Airway Clearance
• Risk for Infection
• Risk for Aspiration

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when performing tracheostomy care is that the patient will exhibit a tracheostomy tube and site free from drainage, secretions, and skin irritation or breakdown. Other outcomes that may be appropriate include the following: oxygen saturation levels will be within acceptable parameters, and patient will have no evidence of respiratory distress.

**IMPLEMENTATION**

**ACTION**
1. Bring necessary equipment to the bedside stand or overbed table.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Close curtains around bed and close the door to the room, if possible.
5. Determine the need for tracheostomy care. **Assess patient’s pain and administer pain medication, if indicated.**
6. Explain what you are going to do and the reason to the patient, even if the patient does not appear to be alert. Reassure the patient you will interrupt procedure if he or she indicates respiratory difficulty.

**RATIONALE**
Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
This ensures the patient’s privacy.
If tracheostomy is new, pain medication may be needed before performing tracheostomy care.
Explanation alleviates fears. Even if the patient appears unconscious, the nurse should explain what is happening. Any procedure that compromises respiration is frightening for the patient.

(continued)
7. Adjust bed to comfortable working position, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower side rail closest to you. If the patient is conscious, place him or her in a semi-Fowler’s position. If patient is unconscious, place him or her in the lateral position, facing you. Move the overbed table close to your work area and raise to waist height. Place a trash receptacle within easy reach of work area.

8. Put on face shield or goggles and mask. Suction tracheostomy, if necessary. If tracheostomy has just been suctioned, remove soiled site dressing and discard before removal of gloves used to perform suctioning.

**Cleaning the Tracheostomy: Disposable Inner Cannula**

(See the accompanying Skill Variation for steps for cleaning a nondisposable inner cannula.)

9. Carefully open the package with the new disposable inner cannula, taking care not to contaminate the cannula or the inside of the package (Figure 1). Carefully open the package with the sterile cotton-tipped applicators, taking care not to contaminate them. Open sterile cup or basin and fill 0.5 inch deep with saline. Open the plastic disposable bag and place within reach on work surface.


11. Remove the oxygen source if one is present. Stabilize the outer cannula and faceplate of the tracheostomy with your nondominant hand. Grasp the locking mechanism of the inner cannula with your dominant hand. Press the tabs and release lock (Figure 2). Gently remove inner cannula and place in disposal bag. If not already removed, remove site dressing and dispose of it in the trash.

**RATIONALE**

Having the bed at the proper height prevents back and muscle strain. A sitting position helps the patient to cough and makes breathing easier. Gravity also facilitates catheter insertion. The lateral position prevents the airway from becoming obstructed and promotes drainage of secretions. The overbed table provides work surface and maintains sterility of objects on work surface. Trash receptacle within reach prevents reaching over sterile field or turning back to field to dispose of trash.

Personal protective equipment prevents contact with contaminants. Suctioning removes secretions to prevent occluding outer cannula while the inner cannula is removed.

Inner cannula must remain sterile. Saline and applicators will be used to clean tracheostomy site. Plastic disposable bag will be used to discard removed inner cannula.

Gloves protect against exposure to blood and body fluids. Stabilizing the baseplate prevents trauma to, and pain from, the stoma. Releasing the lock permits removal of the inner cannula.
12. Discard gloves and put on sterile gloves. Pick up the new inner cannula with your dominant hand, stabilize the faceplate with your nondominant hand, and gently insert the new inner cannula into the outer cannula. Press the tabs to allow the lock to grab the outer cannula (Figure 3). Reapply oxygen source, if needed.

**Applying Clean Dressing and Holder**

(See accompanying Skill Variations for steps for an alternate site dressing if a commercially prepared sponge is not available and to secure a tracheostomy with a tracheostomy ties/tape instead of a collar.)

13. Remove oxygen source, if necessary. Dip cotton-tipped applicator or gauze sponge in cup or basin with sterile saline and clean stoma under faceplate. Use each applicator or sponge only once, moving from stoma site outward (Figure 4).

**FIGURE 3.** Locking new inner cannula in place.

**FIGURE 4.** Cleaning from stoma site, outward.

14. Pat skin gently with dry 4 × 4 gauze sponge.

15. Slide commercially prepared tracheostomy dressing or prefolded non–cotton-filled 4 × 4-inch dressing under the faceplate.

16. Change the tracheostomy holder:

   a. **Obtain the assistance of a second individual to hold the tracheostomy tube in place while the old collar is removed and the new collar is placed.**

   b. Open the package for the new tracheostomy collar.

   c. Both nurses should put on clean gloves.

   d. One nurse holds the faceplate while the other pulls up the Velcro tabs. Gently remove the collar.

   e. The first nurse continues to hold the tracheostomy faceplate.

**RATIONALE**

Sterile gloves are necessary to prevent contamination of the new inner cannula. Locking to outer cannula secures the inner cannula in place. Maintains oxygen supply to the patient.

Saline is nonirritating to tissue. Cleansing from stoma outward and using each applicator only once promotes aseptic technique.

Gauze removes excess moisture.

Lint or fiber from a cut cotton-filled gauze pad can be aspirated into the trachea, causing respiratory distress, or can embed in the stoma and cause irritation or infection.

Holding the tracheostomy tube in place ensures that the tracheostomy will not inadvertently be expelled if the patient coughs or moves.

Doing so provides attachment for one side of the faceplate.

Allows access to the new collar.

Gloves prevent contact with blood, body fluids, and contaminants.

Holding the tracheostomy tube in place ensures that the tracheostomy will not inadvertently be expelled if patient coughs or moves. Pulling up the Velcro tabs loosens the collar.

Prevents accidental extubation.

*(continued)*
f. The other nurse places the collar around the patient’s neck and inserts first one tab, then the other, into the openings on the faceplate and secures the Velcro tabs on the tracheostomy holder (Figure 5).

g. Check the fit of the tracheostomy collar. You should be able to fit one finger between the neck and the collar. Check to make sure that the patient can flex neck comfortably. Reapply oxygen source, if necessary (Figure 6).

Securing the Velcro tabs holds the tracheostomy in place and prevents accidental expulsion of the tracheostomy tube.

Allowing one fingerbreadth under the collar permits neck flexion that is comfortable and ensures that collar will not compromise circulation to the area. Maintains oxygen supply to the patient.

17. Remove gloves. Assist patient to a comfortable position. Raise the bed rail and place the bed in the lowest position.

18. Remove face shield or goggles and mask. Remove additional PPE, if used. Perform hand hygiene.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Ensures patient comfort. Proper positioning with raised side rails and proper bed height provide for patient comfort and safety.

19. Reassess patient’s respiratory status, including respiratory rate, effort, oxygen saturation, and lung sounds.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Assessments determine the effectiveness of interventions and for the presence of complications.

**EVALUATION**

The expected outcome is met when the patient exhibits a tracheostomy tube and site that are free from drainage, secretions, and skin irritation or breakdown; oxygen saturation level within acceptable parameters; and is without evidence of respiratory distress. In addition, the patient verbalizes that site is free of pain and exhibits no evidence of skin breakdown on the posterior portion of the neck.

**DOCUMENTATION**

*Guidelines*

Document your before and after assessments, including site assessment, presence of pain, lung sounds, and oxygen saturation levels. Document presence of skin breakdown that may result from irritation or pressure from tracheostomy collar. Document care given.

*Sample Documentation*

9/26/12 1300 Tracheostomy care completed; lung sounds clear in all lobes; respirations even/unlabored; site without erythema or edema; small amount of thick, yellow secretions noted at site.

—C. Bausler, RN
**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient coughs hard enough to dislodge tracheostomy:** A spare tracheostomy and obturator should be kept at bedside. Insert obturator into the new tracheostomy and insert tracheostomy into stoma. Remove obturator. Secure ties and auscultate lung sounds. Palpate for any subcutaneous emphysema.

- **On palpating around insertion site, you note a moderate amount of subcutaneous emphysema in tissue:** Assess for dislodgement of the tracheostomy tube. If the tube has become displaced, a buildup of air in the subcutaneous portion of the skin is likely. Notify physician if the subcutaneous emphysema is a change in the status of the tracheostomy.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- One nurse working alone should always place new tracheostomy ties in place before removing old ties to prevent accidental extubation of tracheostomy. If it is necessary to remove old ties first, obtain the assistance of a second person to hold the tracheostomy tube in place while the old tie is removed and the new tie is replaced.

- Emergency equipment should be easily accessible at the bedside. Keep a bag-valve mask, oxygen, the obturator from the current tracheostomy, spare tracheostomy of the same size, spare tracheostomy one size smaller, and suction equipment at the bedside of a patient with an endotracheal tube at all times.

- If the patient is currently using a tracheostomy without a cuff, keep a spare tracheostomy of the same size with a cuff at the bedside for emergency use.

**Home Care Considerations**

- Instruct the patient and home caregiver on how to perform tracheostomy care. Observe a return demonstration and provide feedback.

- Clean, rather than sterile, technique can be used in the home setting.

- Sterile saline can be made by mixing 1 teaspoon of table salt in 1 quart of water and boiling for 15 minutes. The solution is cooled and stored in a clean, dry container. Discard saline at the end of each day to prevent growth of bacteria.

- The patient who is performing self-care should use a mirror to view the steps in the procedure.

**Skill Variation  Cleaning a Nondisposable Inner Cannula**

Some tracheostomies use nondisposable inner cannulas, requiring the nurse to clean the inner cannula. Aseptic technique is maintained during the procedure. Additional equipment includes the following: sterile tracheostomy cleaning kit, if available, or three sterile basins; sterile brush/pipe cleaners; and sterile cleaning solutions (hydrogen peroxide and normal saline solution).

1. Bring necessary equipment to the bedside stand or overbed table.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.  
4. Close curtains around bed and close the door to the room, if possible.
5. Determine the need for tracheostomy care. Assess patient’s pain and administer pain medication, if indicated. Explain what you are going to do and the reason for doing it to the patient, even if the patient does not appear to be alert.

Reassure the patient that you will interrupt the procedure if he or she indicates respiratory difficulty.

6. Adjust the bed to a comfortable working position, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower the side rail closest to you. **If the patient is conscious, place him or her in a semi-Fowler’s position. If patient is unconscious, place him or her in the lateral position, facing you.** Move the overbed table close to your work area and raise it to waist height. Place a trash receptacle within easy reach of the work area.

7. Put on face shield or goggles and mask. Suction tracheostomy, if necessary. If tracheostomy has just been suctioned, remove soiled site dressing and discard before removal of gloves used to perform suctioning.

8. Prepare supplies: Open the tracheostomy care kit and separate basins, touching only the edges. If kit is not available, open three sterile basins. Fill one basin 0.5 inch deep with hydrogen peroxide or half hydrogen peroxide and half saline, based on facility policy. Fill other two basins 0.5 inch with saline. Open sterile brush or pipe cleaners, cotton-tipped applicators, and gauze pads, if they are not already available in the cleaning kit.

(continued)
Skill 14-12  Providing Tracheostomy Care  continued

Skill Variation  Cleaning a Nondisposable Inner Cannula  continued

10. Remove the oxygen source if one is present. If not already removed, remove site dressing and dispose of it in the trash can. Stabilize the outer cannula and faceplate of the tracheostomy with your nondominant hand. Rotate the inner cannula in a counterclockwise motion with your dominant hand to release the lock (Figure A).

11. Continue to hold the faceplate. Gently remove the inner cannula (Figure B) and carefully drop it in the basin with the hydrogen peroxide. Replace the oxygen source over the outer cannula.

12. Discard gloves and put on sterile gloves. Remove the inner cannula from the soaking solution. Moisten the brush or pipe cleaner in saline and insert into tube, using a back-and-forth motion to clean (Figure C).

13. Agitate the cannula in saline solution. Remove and tap against the inner surface of the basin. Place on sterile gauze pad. If secretions have accumulated in outer cannula during cleaning of inner cannula, suction outer cannula using sterile technique.

14. Stabilize the outer cannula and faceplate with nondominant hand. Replace inner cannula into outer cannula with dominant hand. Turn clockwise and check that the inner cannula is secure (Figure D). Reapply oxygen source, if needed.

15. Continue with site care as detailed above.
Skill Variation

Using Alternate Site Dressing if Commercially Prepared Sponge is Not Available

If a commercially prepared site dressing or drain sponge is not available, do not cut a gauze sponge to use at the tracheostomy site. Cutting the gauze can cause loose fibers, which can become lodged in the stoma, causing irritation or infection. Loose fibers could also be inhaled into the trachea, causing respiratory distress.

1. Identify the patient.
2. Determine the need for tracheostomy care. Assess the patient’s pain and administer pain medication, if indicated.
3. Explain what you are going to do and the reason for doing it to the patient, even if the patient does not appear to be alert. Reassure the patient that you will interrupt the procedure if he or she indicates respiratory difficulty.
4. Perform hand hygiene.
5. Adjust bed to a comfortable working position. Lower side rail closest to you. If the patient is conscious, place him or her in a semi-Fowler’s position. If the patient is unconscious, place him or her in the lateral position, facing you. Move the overbed table close to your work area and raise it to waist height. Place a trash receptacle within easy reach of work area.
6. Remove oxygen source. Dip cotton-tipped applicator or gauze sponge in second basin with sterile saline and clean stoma under faceplate. Use each applicator or sponge only once, moving from stoma site outward.
7. Pat skin gently with dry 4 × 4 gauze sponge.
8. Fold two gauze sponges on the diagonal, to form triangles. Slide one triangle under the faceplate on each side of the stoma, with the longest side of the triangle against the tracheostomy tube.

Skill Variation

Securing a Tracheostomy With Ties/Tape

A tracheostomy may be secured in place using twill ties or tape. One nurse working alone should always place new tracheostomy ties in place before removing old ties to prevent accidental extubation of tracheostomy. If it is necessary to remove old ties first, obtain the assistance of a second person to hold the tracheostomy tube in place while the old tie is removed and the new tie is replaced.

1. Bring necessary equipment to the bedside stand or overbed table.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Close curtains around bed and close the door to the room, if possible. Determine the need for tracheostomy care. Assess the patient’s pain and administer pain medication, if indicated. Explain what you are going to do and the reason for doing it to the patient, even if the patient does not appear to be alert. Reassure the patient that you will interrupt the procedure if he or she indicates respiratory difficulty.
5. Adjust bed to comfortable working position, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower side rail closest to you. If patient is conscious, place him or her in a semi-Fowler’s position. If patient is unconscious, place him or her in the lateral position, facing you. Move the overbed table close to your work area and raise to waist height. Place a trash receptacle within easy reach of work area.
6. Put on clean gloves. If another nurse is assisting, both nurses should put on clean gloves.
7. Cut a piece of the tape twice the length of the neck circumference plus 4 inches. Trim ends of tape on the diagonal.
8. Insert one end of the tape through the faceplate opening alongside the old tie. Pull through until both ends are even length (Figure E).
9. Slide both ends of the tape under the patient’s neck and insert one end through remaining opening on other side of the faceplate. Pull snugly and tie ends in double square knot. You should be able to fit one finger between the neck and the ties. Check to make sure the patient can flex his or her neck comfortably.
10. Carefully cut and remove old ties. Reapply oxygen supply, if necessary.
11. Continue with care as detailed above.

FIGURE E. Pulling tape through faceplate opening alongside old tie.
Chest tubes may be inserted to drain fluid (pleural effusion), blood (hemothorax), or air (pneumothorax) from the pleural space. A chest tube is a firm plastic tube with drainage holes in the proximal end that is inserted in the pleural space. Once inserted, the tube is secured with a suture and tape, covered with an airtight dressing, and attached to a drainage system that may or may not be attached to suction. Other components of the system may include a closed water-seal drainage system that prevents air from reentering the chest once it has escaped and a suction control chamber that prevents excess suction pressure from being applied to the pleural cavity. The suction chamber may be a water-filled or a dry chamber. A water-filled suction chamber is regulated by the amount of water in the chamber, whereas dry suction is automatically regulated to changes in the patient’s pleural pressure. Many healthcare agencies use a molded plastic, three-compartment disposable chest drainage unit for management of chest tubes. There are also portable drainage systems that use gravity for drainage. Table 14-2 compares different types of chest drainage systems. The following procedure is based on the use of a traditional water seal, three-compartment chest drainage system. Figure 1 is an example of this system. The Skill Variation following the procedure describes a technique for caring for a chest drainage system using dry seal or suction.

<table>
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| Traditional water-seal (also referred to as wet-suction) chamber | Has three chambers: a collection chamber, water-seal chamber (middle chamber), and wet suction-control chamber | • Requires that sterile fluid be instilled into water-seal and suction chambers.  
• Has positive and negative pressure–release valves.  
• Intermittent bubbling indicates that the system is functioning properly.  
• Additional suction can be added by connecting system to a suction source. |
| Dry-suction water seal (also referred to as dry suction) | Has three chambers: a collection chamber, water-seal chamber (middle chamber), and wet-suction control | • Requires that sterile fluid be instilled in water-seal chamber at 2-cm level.  
• No need to fill suction chamber with fluid.  
• Suction pressure is set with a regulator.  
• Has positive and negative pressure–release valves.  
• Has an indicator to signify that the suction pressure is adequate.  
• Quieter than traditional water-seal systems. |
| Dry-suction (also referred to as one-way valve system) | Has a one-way mechanical valve that allows air to leave the chest and prevents air from moving back into the chest | • No need to fill suction chamber with fluid; can be set up quickly in an emergency.  
• Works even if knocked over, making it ideal for patients who are ambulatory. |

(Equipment:  
• Bottle of sterile normal saline or water  
• Two pairs of padded or rubber-tipped Kelly clamps  
• Pair of clean scissors  
•Disposable gloves  
• Additional PPE, as indicated  
• Foam tape or bands  
• Prescribed drainage system, if changing is required)
ASSESSMENT
Assess the patient’s vital signs. Significant changes from baseline may indicate complications. Assess the patient’s respiratory status, including oxygen saturation level. If the chest tube is not functioning appropriately, the patient may become tachypneic and hypoxic. Assess the patient’s lung sounds. The lung sounds over the chest tube site may be diminished due to the presence of fluid, blood, or air. Also assess the patient for pain. Sudden pressure or increased pain indicates potential complications. In addition, many patients report pain at the chest tube insertion site and request medication for the pain. Assess the patient’s knowledge of the chest tube to ensure that he or she understands the rationale for the chest tube.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. An appropriate nursing diagnosis is Risk for Impaired Gas Exchange. Other appropriate nursing diagnoses may include:
- Risk for Activity Intolerance
- Deficient Knowledge
- Acute Pain
- Anxiety

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve is the patient will not experience any complications related to the chest drainage system or respiratory distress. Other outcomes that may be appropriate include the following: patient understands need for the chest tube; patient will have adequate pain control at chest tube insertion site; lung sounds will be clear and equal bilaterally; and patient will be able to increase activity tolerance gradually.

IMPLEMENTATION

1. Bring necessary equipment to the bedside stand or overbed table.

RATIONALE
 Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

(continued)
2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible.

5. Explain what you are going to do and the reason for doing it to the patient.

6. Assess the patient’s level of pain. Administer prescribed medication, as needed.

7. Put on clean gloves.

**Assessing the Drainage System**

8. Move the patient’s gown to expose the chest tube insertion site. Keep the patient covered as much as possible, using a bath blanket to drape the patient, if necessary. *Observe the dressing around the chest tube insertion site and ensure that it is dry, intact, and occlusive (Figure 2).*

9. Check that all connections are securely taped. Gently palpate around the insertion site, feeling for subcutaneous emphysema, a collection of air or gas under the skin. This may feel crunchy or spongy, or like “popping” under your fingers.

10. Check drainage tubing to ensure that there are no dependent loops or kinks. Position the drainage collection device below the tube insertion site.

**Rationale**

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy.

Explanation relieves anxiety and facilitates cooperation.

Regular pain assessments are required to maintain adequate analgesic relief from the discomfort and pain caused by chest drains (Sullivan, 2008).

Gloves prevent contact with contaminants and body fluids.

Keeping the patient as covered as possible maintains the patient’s privacy and limits unnecessary exposure of the patient. If the dressing is not intact and occlusive, air can leak into the space, causing displacement of the lung tissue, and the site could be contaminated. Some patients experience significant drainage or bleeding at the insertion site, and the dressing needs to be replaced to maintain occlusion of the site.

Small amounts of subcutaneous emphysema will be absorbed by the body after the chest tube is removed. If larger amounts or increasing amounts are present, it could indicate improper placement of the tube or an air leak and can cause discomfort to the patient.

Dependent loops or kinks in the tubing can prevent the tube from draining appropriately (Sullivan, 2008; Halm, 2007). The drainage collection device must be positioned below the tube insertion site so that drainage can move out of the tubing and into the collection device.
11. If the chest tube is ordered to be suctioned, note the fluid level in the suction chamber and check it with the amount of ordered suction. Look for bubbling in the suction chamber. Temporarily disconnect the suction to check the level of water in the chamber. Add sterile water or saline, if necessary, to maintain correct amount of suction.

12. Observe the water-seal chamber for fluctuations of the water level with the patient’s inspiration and expiration (tidaling). If suction is used, temporarily disconnect the suction to observe for fluctuation. **Assess for the presence of bubbling in the water-seal chamber.** Add water, if necessary, to maintain the level at the 2-cm mark, or the mark recommended by the manufacturer.

13. Assess the amount and type of fluid drainage. Measure drainage output at the end of each shift by marking the level on the container or placing a small piece of tape at the drainage level to indicate date and time (Figure 3). The amount should be a running total, because the drainage system is never emptied. If the drainage system fills, it is removed and replaced.

Some fluid is lost due to evaporation. If suction is set too low, the amount needs to be increased to ensure that enough negative pressure is placed in the pleural space to drain the pleural space sufficiently. If suction is set too high, the amount needs to be decreased to prevent any damage to the fragile lung tissue. Gentle bubbling in the suction chamber indicates that suction is being applied to assist drainage.

Fluctuation of the water level in the water-seal chamber with inspiration and expiration is an expected and normal finding. Bubbles in the water-seal chamber after the initial insertion of the tube or when air is being removed are a normal finding. Constant bubbles in the water-seal chamber after initial insertion period indicate an air leak in the system. Leaks can occur within the drainage unit at the insertion site.

Measurement allows for accurate intake and output measurement and assessment of the effectiveness of therapy, and it contributes to the decision to remove the tube. The drainage system would lose its negative pressure if it were opened.

14. Remove gloves. Assist patient to a comfortable position. Raise the bed rail and place the bed in the lowest position, as necessary.

15. Remove additional PPE, if used. Perform hand hygiene.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Ensures patient comfort. Proper positioning with raised side rails and proper bed height provide for patient comfort and safety.

Gathering equipment provides for an organized approach. Appropriate level of water in the water-seal chamber is necessary to prevent air from entering the chest. Appropriate level of water in the suction chamber provides the ordered suction.

**FIGURE 3.** Drainage marked on device.

**Changing the Drainage System**

16. Obtain two padded Kelly clamps, a new drainage system, and a bottle of sterile water. Add water to the water-seal chamber in the new system until it reaches the 2-cm mark or the mark recommended by the manufacturer. Follow manufacturer’s directions to add water to suction system if suction is ordered.

(continued)
17. Put on clean gloves and additional PPE, as indicated.

18. Apply Kelly clamps 1.5 to 2.5 inches from insertion site and 1 inch apart, going in opposite directions (Figure 4).

19. Remove the suction from the current drainage system. Unroll (Figure 5) or use scissors to carefully cut away (Figure 6) any foam tape on the connection of the chest tube and drainage system. Using a slight twisting motion, remove the drainage system. **Do not pull on the chest tube.**

20. Keeping the end of the chest tube sterile, insert the end of the new drainage system into the chest tube (Figure 7). Remove Kelly clamps. Reconnect suction, if ordered. Apply plastic bands or foam tape to chest tube/drainage system connection site.

**RATIONALE**

Gloves prevent contact with contaminants and body fluids. Clamp provides a more complete seal and prevents air from entering the pleural space through the chest tube.

Removing suction permits application to new system. In many institutions, bands or foam tape are placed where the chest tube meets the drainage system to ensure that the chest tube and the drainage system remain connected. Due to the negative pressure, a slight twisting motion may be needed to separate the tubes. The chest tube is sutured in place; do not tug on the chest tube and dislodge it.

Chest tube is sterile. Tube must be reconnected to suction to form a negative pressure and allow for re-expansion of lung or drainage of fluid. Prolonged clamping can result in a pneumothorax. Bands or foam tape help prevent the separation of the chest tube from the drainage system.
CHAPTER 14  Oxygenation

ACTION

21. Assess the patient and the drainage system as outlined (Steps 5–15).

22. Remove additional PPE, if used. Perform hand hygiene.

RATIONALE

Assess for changes related to the manipulation of the system and placement of a new drainage system.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcome is met when the chest drainage system is patent and functioning. In addition, the patient remains free of signs and symptoms of respiratory distress and complications related to the chest drainage system, verbalizes adequate pain relief, gradually increases activity tolerance, and demonstrates an understanding of the need for the chest tube.

DOCUMENTATION

Guidelines

Sample Documentation

9/10/12  1805 Chest tube present in right lower portion of rib cage at the axillary line. Draining moderate amount of serosanguineous fluid. Suction at 20 cm H₂O noted; gentle bubbling noted in suction chamber. Tidaling present in water-seal chamber, no air leak noted. Small amount of subcutaneous emphysema noted around insertion site, unchanged from previous assessment; patient denies any pain; occlusive dressing remains intact.

—C. Bausler, RN

UNEVENTFUL SITUATIONS AND ASSOCIATED INTERVENTIONS

• The chest tube becomes separated from the drainage device: Put on gloves. Open the sterile normal saline or water and insert the chest tube into the bottle while not contaminating the chest tube. This creates a water seal until a new drainage unit can be attached. Assess the patient for any signs of respiratory distress. Notify physician. Do not leave the patient. Anticipate the need for a new drainage system and a chest x-ray.

• The chest tube becomes dislodged: Put on gloves. Immediately apply an occlusive dressing to the site. There is a controversy in the literature over whether the occlusive dressing should be a sterile Vaseline-impregnated gauze covered with an occlusive tape or a sterile 4 x 4 gauze folded and covered with an occlusive tape. (An example of an occlusive tape would be foam tape or the clear dressing used to cover IV insertion sites.) Assess the patient for any signs of respiratory distress. Notify physician. Anticipate the need for a chest x-ray. The physician will determine whether the chest tube needs to be replaced.

• While assessing the chest tube, you notice a lack of drainage when there had been drainage previously: Check for kinked tubing or a clot in the tubing. Note the amount of suction that the chest tube is set on. “Milking” of the tubing (squeezing and releasing small segments of tubing between the fingers) and “stripping” of the tubing (squeezing the length of the tube without releasing it) are not recommended. Bruising and trauma of lung tissue can occur as a result, as well as dangerously increased negative pressure in the pleural space. If the suction is not set appropriately, adjust until the ordered amount is achieved. Keeping the tubing horizontal across the bed or chair before dropping vertically into the drain device, and avoiding dependent loops optimize drainage. Notify the physician if the lack of drainage persists.

• Drainage exceeds 100 mL/hr or becomes bright red: Notify physician immediately. This can indicate fresh bleeding.

• Chest tube drainage suddenly decreases and the water-seal chamber is not tidaling: Notify physician immediately. This could signal that the tube is blocked.

(continued)
UNIT II Promoting Healthy Physiologic Responses

Providing Care of a Chest Drainage System continued

SPECIAL CONSIDERATIONS

- Ensure that a bottle of sterile water or normal saline is at the bedside at all times. Never clamp chest tubes except to change the drainage system. If the chest tube becomes accidentally disconnected from the drainage system, place the end of the chest tube into the sterile solution. This prevents more air from entering the pleural space through the chest tube, but allows for any air that does enter the pleural space, through respirations, to escape once pressure builds up.
- Keep two rubber-tipped clamps and additional dressing material at the bedside for quick access, if needed.
- If the patient has a small pneumothorax with little or no drainage and suction is not used, the tube may be connected to a Heimlich valve. A Heimlich valve is a water-seal chamber that allows air to exit from, but not enter, the chest tube. Check to assure that the valve is pointing in the correct direction. The blue end should be connected to the chest tube and the clear end is open as the vent. The arrow on the casing points away from the patient.
- Maintain the chest drainage system in an upright position and lower than the level of the tube insertion site. This is necessary for proper function of the system and to aid drainage.
- Encourage the use of an incentive spirometer if ordered and/or frequent deep breathing and coughing by the patient. This helps drain the lungs, promotes lung expansion, and prevents atelectasis.

Skill Variation Caring for a Chest Drainage System Using Dry Seal or Suction

1. Bring necessary equipment to the bedside stand or overbed table.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Close curtains around bed and close the door to the room, if possible.
5. Explain what you are going to do and the reason for doing it to the patient.
6. Put on clean gloves.
7. Move the patient’s gown to expose the chest-tube insertion site. Keep the patient covered as much as possible, using a bath blanket to drape the patient, if necessary. Observe the dressing around the chest tube insertion site and ensure that it is dry, intact, and occlusive.
8. Check that all connections are taped securely. Gently palpate around the insertion site, feeling for subcutaneous emphysema, a collection of air or gas under the skin. This may feel crunchy or spongy, or like “popping” under your fingers.
9. Check drainage tubing to ensure that there are no dependent loops or kinks. The drainage collection device must be positioned below the tube insertion site.
10. If the chest tube is ordered to be suctioned, assess the amount of suction set on the chest tube against the amount of suction ordered. Assess for the presence of the suction control indicator, which is a bellows or float device, when adjusting the regulator to the desired level of suction, if prescribed.
11. Assess for fluctuations in the diagnostic indicator with the patient’s inspiration and expiration.
12. Check the air-leak indicator for leaks in dry systems with a one-way valve.
13. Assess the amount and type of fluid drainage. Measure drainage output at the end of each shift by marking the level on the container or placing a small piece of tape at the drainage level to indicate date and time. The amount should be a running total, because the drainage system is never emptied. If the drainage system fills, it is removed and replaced.
14. Some portable chest drainage systems require manual emptying of the collection chamber. Follow the manufacturer’s recommendations for timing of emptying. Typically, the unit should not be allowed to fill completely because drainage could spill out. Wear gloves, clean the syringe port with an alcohol wipe, use a 60-mL Luer-Lok syringe, screw the syringe into the port, and aspirate to withdraw fluid. Repeat, as necessary, to empty the chamber. Dispose of the fluid according to facility policy.
15. Remove gloves, and additional PPE, if used. Perform hand hygiene.

This clinical review summarized the current scientific evidence in relation to the practice of milking or stripping chest tubes in relation to patency and negative clinical consequences. The author outlined recommendations based on current evidence and suggests that more methodologically sound studies are needed to inform clinical practice better. Based on the evidence reviewed, chest tube manipulation did not show any clear benefit in enhancing chest tube patency. Strong evidence was not found for the need for routine manipulation of chest tubes to aid drainage. Stripping chest tubes may significantly increase negative intrathoracic pressures, which could cause harm. Drainage from the tubes is aided by suction and proper positioning of tubes, including the avoidance of dependent loops. Drainage from the pleural space is impeded when tubing is in a dependent loop. Straight and coiled tube positions are optimal for draining fluid.

**Assisting With Removal of a Chest Tube**

Chest tubes are removed after the lung is re-expanded and drainage is minimal. Chest tube removal is usually performed by the physician, advance practice nurse, or physician’s assistant. The practitioner will determine when the chest tube is ready for removal by evaluating the chest x-ray and assessing the patient and the amount of drainage from the tube.

**Equipment**

- Disposable gloves
- Additional PPE, as indicated
- Suture removal kit (tweezers and scissors)
- Sterile Vaseline-impregnated gauze and 4 × 4 gauze dressings
- Occlusive tape, such as foam tape

**Assessment**

Assess the patient’s respiratory status, including respiratory rate and oxygen saturation level. This provides a baseline for comparison after the tube is removed. If the patient begins to have respiratory distress, he or she will usually become tachypneic and hypoxic. Assess the patient’s lung sounds. The lung sounds over the chest tube site may be diminished due to the tube. Assess the patient for pain. Many patients report pain at the chest tube insertion site and request medication for the pain. If the patient has not recently received pain medication, it may be given before the chest tube removal to decrease the pain felt with the procedure.

**Nursing Diagnosis**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Deficient Knowledge
- Impaired Skin Integrity
- Acute Pain

**Outcome Identification and Planning**

The expected outcome to achieve when caring for a patient after removal of a chest tube is that the patient will remain free of respiratory distress. Other outcomes that may be appropriate include the following: the insertion site will remain clean and dry without evidence of infection; patient will experience adequate pain control during the chest tube removal; lung sounds will be clear and equal bilaterally; and the patient will be able to increase activity tolerance gradually.
IMPLEMENTATION

**ACTION**

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Administer pain medication, as prescribed. Premedicate patient before the chest tube removal, at a sufficient interval to allow for the medication to take effect, based on the medication prescribed.

5. Close curtains around bed and close the door to the room, if possible.

6. Explain what you are going to do and the reason for doing it to the patient. Explain any nonpharmacologic pain interventions the patient may use to decrease discomfort during tube removal.

7. Put on clean gloves.

8. Provide reassurance to the patient while the physician removes the dressing and then the tube.

9. After physician has removed chest tube and secured the occlusive dressing, assess patient’s lung sounds, respiratory rate, oxygen saturation, and pain level.

10. Anticipate the physician ordering a chest x-ray.

11. Dispose of equipment appropriately.

12. Remove gloves and additional PPE, if used. Perform hand hygiene.

**RATIONALE**

1. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

2. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

3. Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

4. Most patients report discomfort during chest tube removal.

5. This ensures the patient’s privacy.

6. Explanation relieves anxiety and facilitates cooperation. Nonpharmacologic pain management interventions, such as relaxation exercises, have been shown to help decrease pain during chest tube removal (Friesner, et al., 2006). See Evidence for Practice below.

7. Gloves prevent contact with contaminants and body fluids.

8. The removal of the dressing and the tube can increase the patient’s anxiety level. Offering reassurance will help the patient feel more secure and help decrease anxiety.

9. In most institutions, physicians remove chest tubes, but some institutions train nurses to remove them. Once the tube is removed, the patient’s respiratory status will need to be assessed to ensure that no distress is noted.

10. The physician may want a chest x-ray taken to evaluate the status of the lungs after chest tube removal.

11. This reduces the risk for transmission of microorganisms and contamination of other items.

12. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**EVALUATION**

The expected outcome is met when the patient exhibits no signs and symptoms of respiratory distress after the chest tube is removed. In addition, the patient verbalizes adequate pain control; lung sounds are clear and equal; and the patient’s activity level gradually increases.

**DOCUMENTATION**

**Guidelines**

Document the patient’s respiratory rate, oxygen saturation, lung sounds, total chest tube output, and status of the insertion site and dressing.
CHAPTER 14 Oxygenation

Sample Documentation

9/16/12 1950 Procedure explained to patient. Morphine sulfate 2 mg IV given, as ordered. Physician at bedside, and right mid-axillary lower lobe chest tube removed. Vaseline gauze and gauze dressings applied over insertion site covered by foam tape. Lung sounds clear, slightly diminished over right lower lobe. Respirations unlabored at 16 breaths per min, pulse 88, blood pressure 118/64. Oxygen saturation 97% on room air; 322 mL of serosanguineous drainage noted in drainage device. Patient denies pain or respiratory distress.

—C. Bausler, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Patient experiences respiratory distress after chest tube removal: Auscultate lung sounds. Diminished or absent lung sounds could be a sign that the lung has not fully reinflated or that the fluid has returned. Notify physician immediately. Anticipate an order for a chest x-ray and possible reinsertion of a chest tube.

• Chest tube dressing becomes loosened: Change the chest tube dressing at least every 24 hours or per agency policy in order to assess the site for erythema and drainage. Replace the occlusive dressing using a sterile technique. The dressing should remain occlusive for at least 3 days.

EVIDENCE FOR PRACTICE

Related Research


The purpose of this study was to determine whether the use of a slow deep-breathing relaxation exercise, when used as an adjunct to opioid analgesia, decreases pain during chest tube removal after coronary bypass surgery. A vertical Visual Analog Scale was used to measure pain at three points: before chest tube removal, immediately after chest tube removal, and 15 minutes after chest tube removal. The experimental group received slow breathing relaxation exercises in addition to the usual opioid doses administered. A significant difference was reported in pain ratings immediately after and 15 minutes after chest tube removal for the group receiving relaxation exercise as an adjunct to opioid analgesic.

Relevance for Nursing Practice

Nurses are in an important position to influence patient care practices. Chest tube removal causes pain for patients. Pharmacologic and non-pharmacologic interventions have been used to decrease patients’ discomfort during this procedure.

Using a Handheld Resuscitation Bag and Mask

If the patient is not breathing with an adequate rate and depth, or if the patient has lost the respiratory drive, a bag and mask may be used to deliver oxygen until the patient is resuscitated or can be intubated with an endotracheal tube. Bag and mask devices are frequently referred to as Ambu bags (“air mask bag unit”) or BVM (“bag-valve-mask” device). The bags come in infant, pediatric, and adult size. The bag consists of an oxygen reservoir (commonly referred to as the tail), oxygen tubing, the bag itself, a one-way valve to prevent secretions from entering the bag, an exhalation port, an elbow so that the bag can lie across the patient’s chest, and a mask.

EQUIPMENT

• Handheld resuscitation device with a mask
• Oxygen source
• Disposable gloves
• Face shield or goggles and mask
• Additional PPE, as indicated

(continued)
Skill 14-15 Using a Handheld Resuscitation Bag and Mask continued

ASSESSMENT
Assess the patient’s respiratory effort and drive. If the patient is breathing less than 10 breaths per minute, is breathing too shallowly, or is not breathing at all, assistance with a BVM may be needed. Assess the oxygen saturation level. Patients who have decreased respiratory effort and drive may also have a decreased oxygen saturation level. Assess heart rate and rhythm. Bradycardia may occur with a decreased oxygen saturation level, leading to a cardiac dysrhythmia. Many times, a BVM is used in a crisis situation. Manual ventilation is also used during airway suctioning.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Ineffective Breathing Pattern
- Decreased Cardiac Output
- Impaired Gas Exchange
- Risk for Aspiration
Many other nursing diagnoses may require the use of this skill.

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome is that the patient will exhibit signs and symptoms of adequate oxygen saturation. Other outcomes that may be appropriate include the following: patient will receive adequate volume of respirations with BVM; and the patient will maintain normal sinus rhythm.

IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. If not a crisis situation, perform hand hygiene.</td>
</tr>
<tr>
<td>2. Put on PPE, as indicated.</td>
</tr>
<tr>
<td>3. If not an emergency, identify the patient.</td>
</tr>
<tr>
<td>4. Explain what you are going to do and the reason for doing it to the patient, even if the patient does not appear to be alert.</td>
</tr>
<tr>
<td>5. Put on disposable gloves. Put on face shield or goggles and mask.</td>
</tr>
<tr>
<td>6. Ensure that the mask is connected to the bag device (Figure 1), the oxygen tubing is connected to the oxygen source, and the oxygen is turned on, at a flow rate of 10 to 15 L per minute (Figure 2). This may be done through visualization or by listening to the open end of the reservoir or tail: if air is heard flowing, the oxygen is attached and on.</td>
</tr>
<tr>
<td>7. If possible, get behind head of bed and remove headboard. Slightly hyperextend patient’s neck (unless contraindi- cated). If unable to hyperextend, use jaw thrust maneuver to open airway.</td>
</tr>
<tr>
<td>8. Place mask over patient’s face with opening over oral cavity. If mask is teardrop-shaped, the narrow portion should be placed over the bridge of the nose.</td>
</tr>
<tr>
<td>9. With dominant hand, place three fingers on the mandible, keeping head slightly hyperextended. Place thumb and one finger in C position around the mask, pressing hard enough to form a seal around the patient’s face (Figure 3).</td>
</tr>
</tbody>
</table>

RATIONALE
Hand hygiene prevents the spread of microorganisms.
PPE prevents the spread of microorganisms. PPE is required based on transmission precautions.
Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
Explanation alleviates fears. Even if patient appears unconscious, the nurse should explain what is happening.
Using gloves deters the spread of microorganisms. Personal protective equipment protects the nurse from pathogens.
Expected results might not be accomplished if the oxygen is not attached and on.
Standing at head of bed makes positioning easier when obtaining seal of mask to face. Hyperextending the neck opens the airway.
This helps ensure an adequate seal so that oxygen may be forced into the lungs.
This helps ensure that an adequate seal is formed so that oxygen may be forced into the lungs.
10. Using nondominant hand, gently and slowly (over 2 to 3 seconds) squeeze the bag, watching chest for symmetric rise. If two people are available, one person should maintain a seal on the mask with two hands while the other squeezes the bag to deliver the ventilation and oxygenation.

11. Deliver the breaths with the patient’s own inspiratory effort, if present. Avoid delivering breaths when the patient exhales. Deliver one breath every 5 seconds, if patient’s own respiratory drive is absent. Continue delivering breaths until patient’s drive returns or until patient is intubated and attached to mechanical ventilation.

12. Dispose of equipment appropriately.

13. Remove face shield or goggles and mask. Remove gloves and additional PPE, if used. Perform hand hygiene.

Volume of air needed is based on patient’s size. Enough has been delivered if chest is rising. If air is introduced rapidly, it may enter the stomach.

Once patient’s airway has been stabilized or patient is breathing on own, bag-mask delivery can be stopped.

Reduces the risk for transmission of microorganisms and contamination of other items.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

(continued)
The expected outcome is met when the patient demonstrates improved skin color and nail beds without evidence of cyanosis, an oxygen saturation level above 95%, and normal sinus rhythm. In addition, the patient maintains a patent airway and exhibits spontaneous respirations.

Document the incident, including patient’s respiratory effort before initiation of bag-mask breaths, lung sounds, oxygen saturation, chest symmetry, and resolution of incident (i.e., intubation or patient’s respiratory drive returns).

Sample Documentation

9/1/12 2015 Patient arrived to emergency department with respiratory rate of four breaths per minute; respirations shallow; manual breaths delivered using adult bag with mask and 100% oxygen, oxygen saturation increased from 78% to 100% after eight breaths delivered; Dr. Alsup at bedside; patient sedated with 5 mg midazolam before intubation with 7.5 mm oral endotracheal tube, taped 10 cm at lips; lung sounds clear and equal all lobes; see graphics for ventilator settings. Nasogastric tube placed via R naris to low intermittent suction, small amount of dark green drainage noted, chest x-ray obtained.

—C. Bausler, RN

• Breaths become increasingly difficult to deliver due to resistance: Obtain order for placement of naso- or orogastric tube to remove air from the stomach (many institutions have policies that allow placement of a gastric tube during resuscitation). If air is delivered too fast, it may be introduced into the stomach. When the stomach fills with air, it decreases the space available for the lungs to inflate.

• Chest is not rising when breaths are delivered, and resistance is felt: Reposition the head or perform the jaw thrust maneuver. If the chest is not rising at all and resistance is being met, the tongue or another object is most likely obstructing the airway. If repositioning does not resolve the effort, consider performing the Heimlich maneuver.

• Chest is rising asymmetrically: Instruct assistant to listen to lung sounds bilaterally. Patient may need a chest tube placed due to pneumothorax. Anticipate the need for chest tube placement.

• Oxygen saturation decreases from 100% to 80%: Assess whether chest is rising. If chest is rising asymmetrically, the patient may have a pneumothorax. Anticipate the need for a chest tube. Check oxygen tubing. Someone may have stepped on the tubing, either kinking the tubing or pulling the tubing from the oxygen device.

• A seal cannot be formed around the patient’s face, and a large amount of air is escaping around mask: Assess face and mask. Is the mask the correct size for the patient? If the mask size is correct, reposition fingers, or have a second person hold the mask while you compress the bag.

• Air can be forced into the stomach during manual ventilation with a mask, causing abdominal distention. This distention can cause vomiting and possible aspiration. Be alert for vomiting; watch through the mask. If the patient starts to vomit, stop ventilating immediately, remove the mask, wipe and suction vomitus, as needed, then resume ventilation.

ENHANCE YOUR UNDERSTANDING

● Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

• Basic Case Studies: Kate Townsend, page 964
• Intermediate Case Studies: Olivia Greenbaum, page 968; George Patel, page 981

• Advanced Case Studies: Cole McKeen, page 983; Dewayne Wallace, page 985; Jason Brown, Gwen Galloway, Claudia Tran, and James White, page 989

● Developing Critical Thinking Skills

1. Scott Mingus has a mediastinal chest tube in place after thoracic surgery. The chest tube has been draining 20 to 30 mL of serosanguineous fluid every hour. Suddenly, the chest tube output is 110 mL/hour and the drainage is bright red. What should the nurse do?
2. Saranam Srivastava has a history of smoking and is scheduled for abdominal surgery. She needs to learn how to use an incentive spirometer. What should the nurse include in patient education regarding the use of an incentive spirometer?

3. Paula Cunningham needs to be suctioned via her endotracheal tube. What assessment findings would lead to this conclusion? How would the nurse determine if the suctioning of Ms. Cunningham’s airway was effective?

### Suggested Answers for Developing Critical Thinking Skills

1. Notify physician immediately. This can indicate fresh bleeding. Assess the patient’s vital signs and level of consciousness. Significant changes from baseline may indicate complications. Assess the patient’s respiratory status, including oxygen saturation level. The patient may become tachypneic and hypoxic. Assess the patient’s lung sounds. The lung sounds over the chest tube site may be diminished due to the presence of increased blood. Also assess the patient for pain. Sudden pressure or increased pain indicates potential complications. Reassure the patient, as necessary, to decrease anxiety. Maintain the patient on bed rest and monitor closely. Anticipate the need for additional IV fluids or blood transfusions, as well as the potential for surgery to control the bleeding.

2. Assess the patient’s level of knowledge regarding the use of an incentive spirometer. Assess the patient’s level of pain. Administer pain medication, as prescribed, if needed. Wait the appropriate amount of time for the medication to take effect. Explain the rationale for use of an incentive spirometer and the goal of the activity. If the patient has recently undergone abdominal or chest surgery, place a pillow or folded blanket over a chest or abdominal incision for splinting. Demonstrate how to steady the device with one hand and hold the mouthpiece with the other hand. If the patient cannot use hands, assist the patient with the incentive spirometer. Instruct the patient to exhale normally and then place lips securely around the mouthpiece. Instruct the patient to inhale slowly and as deeply as possible through the mouthpiece without using nose (if desired, a nose clip may be used). When the patient cannot inhale anymore, the patient should hold her breath and count to three. Check the position of gauge to determine progress and level attained. If the patient begins to cough, splint an abdominal or chest incision. Instruct the patient to remove lips from mouthpiece and exhale normally. If the patient becomes lightheaded during the process, tell her to stop and take a few normal breaths before resuming incentive spirometry. Encourage the patient to perform incentive spirometry 5 to 10 times every 1 to 2 hours, if possible. Clean the mouthpiece with water and shake to dry. Patient should verbalize an understanding of the rationale, procedure, and cleaning of equipment and be able to give a return demonstration of the use of the incentive spirometer.

3. Assess lung sounds. Patients who need to be suctioned may have wheezes, crackles, or gurgling present. Assess oxygenation saturation level. Oxygen saturation usually decreases when a patient needs to be suctioned. Assess respiratory status, including respiratory rate and depth. Patients may become tachypneic when they need to be suctioned. Assess patient for signs of respiratory distress, such as nasal flaring, retractions, or grunting. Additional indications for suctioning via an endotracheal tube include secretions in the tube, acute respiratory distress, and frequent or sustained coughing. Also assess for pain and the potential to cause pain during the intervention. Perform individualized pain management in response to the patient’s needs (Arroyo-Novoa, et al., 2007). If the patient has had abdominal surgery or other procedures, administer pain medication before suctioning. Assess appropriate suction catheter depth. (Refer to Box 14-1.) Determine if the suctioning of the patient’s airway was effective by reassessment of the patient. The symptoms that indicated the need for suctioning of the airway should be absent or greatly diminished. The patient should not exhibit signs of respiratory distress, and should have an oxygen saturation level within normal limits.
UNIT II Promoting Healthy Physiologic Responses


FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to fluid, electrolyte, acid–base balance, and blood transfusions necessary to care for the following patients:

Simon Lawrence, age 3 years, has been admitted to the pediatric floor with dehydration after vomiting for 2 days. He needs intravenous fluids to become rehydrated.

Melissa Cohen, age 32, was just involved in a motor vehicle crash. She has lost a large amount of blood and needs a blood transfusion.

Jack Tracy, age 67, is undergoing chemotherapy. He is to be discharged and needs his port deaccessed.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Initiate a peripheral venous access IV infusion.
2. Change IV solution container and administration set.
3. Monitor an IV site and infusion.
4. Change a peripheral venous access dressing.
5. Cap for intermittent use and flush a peripheral venous access device.
6. Administer a blood transfusion.
7. Change the dressing and flushing a central venous access device.
8. Access an implanted port.
10. Remove a peripherally inserted central catheter (PICC).

KEY TERMS

autologous transfusion: a blood transfusion donated by the patient in anticipation that he or she may need the transfusion during a hospital stay
central venous access device (CVAD): a venous access device in which the tip of the catheter terminates in the central venous circulation, usually in the superior vena cava just above the right atrium
crossmatching: determining the compatibility of two blood specimens
dehydration: decreased fluid volume

continued
This chapter discusses the skills needed to care for patients with fluid, electrolyte, and acid–base balance needs. Because fluid is the main constituent of the body, the body’s fluid balance is very important. The balance, or homeostasis, of water and dissolved substances (electrolytes) is maintained through the functions of almost every organ of the body. In a healthy individual, fluid intake and fluid losses are about equal. Fundamentals Review 15-1 lists the average adult daily fluid sources and losses.

A common form of therapy for handling fluid and electrolyte disturbances is the use of various solutions infused intravenously. The primary care provider is responsible for prescribing the kind and amount of solution to be used. The contents of selected IV solutions are listed, along with comments about their use, in Fundamentals Review 15-2. The nurse is responsible for initiating, monitoring, and discontinuing the therapy. As the case with other therapeutic agents, the nurse must understand the patient’s need for IV therapy, the type and desired effect of solution being used, and untoward reactions that may occur (Fundamentals Review 15-3).

**KEY TERMS continued**

- **edema:** accumulation of fluid in body tissues
- **hypertonic:** having a greater concentration of solutes than the solution with which it is being compared
- **hypovolemia:** excess of isotonic fluid (water and sodium) in the extracellular space
- **hypotonic:** having a lesser concentration than the solution with which it is being compared
- **hypovolemia:** deficiency of isotonic fluid (water and sodium) from the extracellular space
- **implanted port:** a type of CVAD; subcutaneous injection port attached to a catheter; distal catheter tip dwells in the lower one third of the superior vena cava to the junction of the superior vena cava and the right atrium (Infusion Nurses Society [INS], 2006), and the proximal end or port is usually implanted in a subcutaneous pocket of the upper chest wall. Implanted ports placed in the antecubital area of the arm are referred to as peripheral access system ports
- **isotonic:** having about the same solute concentration as the solution with which it is being compared
- **nontunneled percutaneous central venous catheters:** a type of CVAD that has a short dwell time (3 to 10 days); may have double, triple, or quadruple lumens; are more than 8 cm, depending on patient size; introduced through the skin into the internal jugular, subclavian, or femoral veins and sutured into place; and are mainly used in critical care and emergency settings (Gabriel, 2008a)
- **overhydration:** increased fluid volume
- **peripherally inserted central catheter (PICC):** a type of CVAD, more than 20 cm, depending on patient size, that can be introduced into a peripheral vein (usually the basilic, brachial, or cephalic vein), and advanced so the distal tip dwells in the lower one third of the superior vena cava to the junction of the superior vena cava and the right atrium (INS, 2006)
- **peripheral venous access device:** a short (less than 3 inches) peripheral catheter placed in a peripheral vein for short-term therapy. This device is not appropriate for certain therapies, such as vesicant chemotherapy, drugs that are classified as irritants, or TPN.
- **personal protective equipment (PPE):** equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear
- **tunneled central venous catheter:** a type of CVAD; intended for long-term use; implanted into the internal or external jugular, or subclavian vein; length of this catheter is more than 8 cm (approximately 90 cm on average), depending on patient size; tunneled in subcutaneous tissue under the skin (usually the midchest area) for 3 to 6 inches to its exit site
- **typing:** determining a person’s blood type (A, B, AB, or O)
**Fundamentals Review 15-1**

**AVERAGE ADULT DAILY FLUID SOURCES AND LOSSES**

<table>
<thead>
<tr>
<th>Fluid Intake (mL)</th>
<th>Fluid Output (mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingested water 1,300</td>
<td>Kidneys 1,500</td>
</tr>
<tr>
<td>Ingested food 1,000</td>
<td>Skin 600</td>
</tr>
<tr>
<td>Metabolic oxidation 300</td>
<td>Lungs 300</td>
</tr>
<tr>
<td><strong>Total 2,600</strong></td>
<td>Gastrointestinal 200</td>
</tr>
</tbody>
</table>

**Fundamentals Review 15-2**

**SELECTED INTRAVENOUS SOLUTIONS**

<table>
<thead>
<tr>
<th>Solution</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Isotonic 5% dextrose in water (D5W) | Supplies about 170 cal/L and contains 50 g of glucose  
Should not be used in excessive volumes because it does not contain any sodium;  
thus, the fluid dilutes the amount of sodium in the serum. Brain swelling, or  
**hyponatremic encephalopathy**, can develop rapidly and cause death unless it  
is recognized and treated promptly. |
| 0.9% NaCl (normal saline) | Not desirable as routine maintenance solution because it provides only Na⁺ and Cl⁻,  
which are provided in excessive amounts.  
May be used to expand temporarily the extracellular compartment if circulatory  
insufficiency is a problem; also used to treat diabetic ketoacidosis. |
| Lactated Ringer’s solution | A roughly **isotonic** solution that contains multiple electrolytes in about the same concentrations as found in plasma (note that this solution is lacking in Mg²⁺ and PO₄³⁻)  
Used in the treatment of **hypovolemia**, burns, and fluid lost as bile or diarrhea  
Useful in treating mild metabolic acidosis |
| Hypotonic 0.33% NaCl (1/3-strength normal saline) | A **hypotonic** solution that provides Na⁺, Cl⁻, and free water  
Na⁺ and Cl⁻ allows kidneys to select and retain needed amounts  
Free water desirable as aid to kidneys in elimination of solutes |
| 0.45% NaCl (1/2-strength normal saline) | A hypotonic solution that provides Na⁺, Cl⁻ and free water  
Often used to treat hypernatremia (because this solution contains a small amount of  
Na⁺, it dilutes the plasma sodium while not allowing it to drop too rapidly) |
| Hypertonic 5% dextrose in 0.45% NaCl | A common **hypertonic** solution used to treat hypovolemia; used to maintain fluid intake  
Supplies 340 cal/L  
Used for peripheral parenteral nutrition (PPN) |
| 10% dextrose in water (D10W) |  |
| 5% dextrose in 0.9% NaCl (normal saline) | Replaces nutrients and electrolytes  
Can temporarily be used to treat hypovolemia if plasma expander is not available |

(Data from Portable fluids & electrolytes. [2008]. Philadelphia, PA: Wolters Kluwer Health/Lippincott Williams & Wilkins, with permission.)
## COMPLICATIONS ASSOCIATED WITH INTRAVENOUS INFUSIONS

<table>
<thead>
<tr>
<th>Complication/Cause</th>
<th>Signs and Symptoms</th>
<th>Nursing Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infiltration: the escape of fluid into the subcutaneous tissue Dislodged needle</td>
<td>Swelling, pallor, coldness, or pain around the infusion site; significant decrease in the flow rate</td>
<td>Check the infusion site several times every hour for signs/symptoms. Discontinue the infusion if symptoms occur. Restart the infusion at a different site. Limit the movement of the extremity with the IV.</td>
</tr>
<tr>
<td>Penetrated vessel wall</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sepsis: microorganisms invade the bloodstream through the catheter insertion site</td>
<td>Red and tender insertion site, Fever, malaise, other vital sign changes</td>
<td>Assess catheter site daily. Notify physician immediately if any signs of infection. Follow agency protocol for culture of drainage. Use scrupulous aseptic technique when starting an infusion.</td>
</tr>
<tr>
<td>Poor insertion technique</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multilumen catheters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long-term catheter insertion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequent dressing changes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phlebitis: an inflammation of a vein</td>
<td>Local, acute tenderness; redness, warmth, and slight edema of the vein above the insertion site</td>
<td>Discontinue the infusion immediately. Apply warm, moist compresses to the affected site. Avoid further use of the vein. Restart the infusion in another vein.</td>
</tr>
<tr>
<td>Mechanical trauma from needle or catheter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical trauma from solution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Septic (due to contamination)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thrombus: a blood clot</td>
<td>Symptoms similar to phlebitis</td>
<td>Stop the infusion immediately. Apply warm compresses as ordered by the primary care provider. Restart the IV at another site. <strong>Do not rub or massage the affected area.</strong></td>
</tr>
<tr>
<td>Tissue trauma from needle or catheter</td>
<td>IV fluid flow may cease if clot obstructs needle</td>
<td></td>
</tr>
<tr>
<td>Speed shock: the body’s reaction to a substance that is injected into the</td>
<td>Pounding headache, fainting, rapid pulse rate, apprehension, chills, back pains, and dyspnea</td>
<td>If symptoms develop, discontinue the infusion immediately. Report symptoms of speed shock to the primary care provider immediately. Monitor vital signs if symptoms develop. Use the proper IV tubing. Carefully monitor the rate of fluid flow. Check the rate frequently for accuracy. A time tape is useful for this purpose.</td>
</tr>
<tr>
<td>circulatory system too rapidly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Too rapid a rate of fluid infusion into circulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluid overload: the condition caused when too large a volume of fluid infuses into</td>
<td>Engorged neck veins, increased blood pressure, and difficulty in breathing (dyspnea)</td>
<td>If symptoms develop, slow the rate of infusion. Notify the primary care provider immediately. Monitor vital signs. Carefully monitor the rate of fluid flow. Check the rate frequently for accuracy.</td>
</tr>
<tr>
<td>the circulatory system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Too large a volume of fluid infused into circulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air embolus: air in the circulatory system</td>
<td>Respiratory distress</td>
<td>Pinch off catheter or secure system to prevent entry of air. Place patient on left side in Trendelenburg position. Call for immediate assistance. Monitor vital signs and pulse oximetry.</td>
</tr>
<tr>
<td>Break in the IV system above the heart level allowing air in the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>circulatory system as a bolus</td>
<td>Respiratory distress, Increased heart rate, Cyanosis, Decreased blood pressure, Change in level of</td>
<td></td>
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</tbody>
</table>
Administering and monitoring IV fluids is an essential part of routine patient care. The primary care provider often orders IV therapy to prevent or correct problems in fluid and electrolyte balance. For IV therapy to be administered, an IV must be inserted. Please review Figure 15-1, which illustrates potential infusion sites for peripheral venous catheters.

The nurse must also verify the amount and type of solution to be administered, as well as the prescribed infusion rate. Follow the facility’s policies and guidelines to determine if the infusion should be administered by electronic pump or by gravity. Refer to Box 15-1 for guidelines to calculate flow rate for gravity infusion.

**FIGURE 15-1.** Infusion sites. (A) Ventral and dorsal aspects of lower arm and hand. (B) Scalp.
Skill 15-1
Initiating a Peripheral Venous Access
IV Infusion
continued

Box 15-1 REGULATING IV FLOW RATE

Follow agency’s guidelines to determine if infusion should be administered by electronic pump or by gravity.
- Check physician’s order for IV solution.
- Check patency of IV line and needle.
- Verify drop factor (number of drops in 1 mL) of the equipment in use.
- Calculate the flow rate:
  EXAMPLE—Administer 1000 mL D5W over 10 hours (set delivers 60 gtt/1 mL).

a. Standard formula

\[
\text{gtt/min} = \frac{\text{volume (mL)} \times \text{drop factor (gtt/mL)}}{\text{time (in minutes)}}
\]

\[
\text{gtt/min} = \frac{1000 \text{ mL} \times 60}{600 \text{ (60 min} \times 10 \text{ h)}}
\]

\[
= \frac{60,000}{600}
\]

\[
= 100 \text{ gtt/min}
\]

b. Short formula using milliliters per hour

\[
\text{gtt/min} = \frac{\text{milliliters per hour} \times \text{drop factor (gtt/mL)}}{\text{time (60 min)}}
\]

Find milliliters per hour by dividing 1000 mL by 10 hours:

\[
\frac{1000}{10} = 100 \text{ mL/hr}
\]

\[
\frac{600 \text{ (60 min} \times 10 \text{ h)}}{100 \text{ mL} \times 60}
\]

\[
= \frac{6,000}{60}
\]

\[
= 100 \text{ gtt/min}
\]

EQUIPMENT

- IV solution, as prescribed
- Medication administration record (MAR) or computer-generated MAR (CMAR)
- Towel or disposable pad
- Nonallergenic tape
- IV administration set
- Label for infusion set (for next change date)
- Transparent site dressing
- Electronic infusion device (if appropriate)
- Tourniquet
- Time tape and/or label (for IV container)
- Cleansing swabs (chlorhexidine preferred)
- IV securement/stabilization device, as appropriate
- Clean gloves
- Additional personal protective equipment (PPE), as indicated
- IV pole
- Local anesthetic (if ordered)
- IV catheter (over the needle, Angiocath) or butterfly needle
- Short extension tubing
- End cap for extension tubing
- Alcohol wipes
- Skin protectant wipe (e.g., SkinPrep)
- Prefilled 2-mL syringe with sterile normal saline for injection

ASSESSMENT

Review the patient’s record for baseline data, such as vital signs, intake and output balance, and pertinent laboratory values, such as serum electrolytes. Assess the appropriateness of the solution for the patient. Review assessment and laboratory data that may influence solution administration. Assess arms and hands for potential sites for initiating the IV. Keep in mind the following guidelines related to peripheral venous catheters and access sites:
- Determine the most desirable accessible vein. The cephalic vein, accessory cephalic vein, metacarpal, and basilic vein are appropriate sites for infusion (INS, 2006). The superficial veins on the dorsal aspect of the hand can also be used successfully for some people, but can be more painful (I.V. Rounds, 2008). Initiate venipuncture at least 2 inches (5 cm) above the crease of the
wrist in an adult patient (Masoorli, 2007). Initiate venous access in the distal areas of the upper extremities; this allows for future sites proximal to the previous insertion site (INS, 2006). Either arm may be used for IV therapy. If the patient is right-handed and both arms appear equally usable, select the left arm to free the right arm for the patient’s use.

- Determine accessibility based on the patient’s condition. For example, a person with severe burns on both forearms does not have vessels available in these areas, or a patient with a history of axillary node dissection should not have venipuncture in the affected arm.
- Do not use the antecubital veins if another vein is available. They are not a good choice for infusion because flexion of the patient’s arm can displace the IV catheter over time. By avoiding the antecubital veins for peripheral venous catheters, a PICC line may be inserted at a later time, if needed.
- Do not use veins in the leg, unless other sites are inaccessible, because of the danger of stagnation of peripheral circulation and possible serious complications. The cannulation of the lower extremities is associated with risk of embolism and thrombophlebitis (INS, 2006). Some institutions require a physician’s order to insert an IV catheter in an adult patient’s lower extremity.
- Do not use veins in surgical areas. For example, infusions in the arm should not be given on the same side as recent extensive breast surgery, because of vascular disturbances in the area, or in an arm that has a device inserted for dialysis (e.g., fistula or shunt).

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Deficient Fluid Volume
- Impaired Skin Integrity
- Risk for Injury
- Risk for Deficient Fluid Volume
- Risk for Infection

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when initiating a peripheral venous access IV infusion is that the access device is inserted using sterile technique on the first attempt. Also, the patient experiences minimal trauma, and the IV solution infuses without difficulty.

IMPLEMENTATION

ACTION

1. Verify the IV solution order on the MAR/CMAR with the medical order. Clarify any inconsistencies. Check the patient’s chart for allergies. Check for color, leaking, and expiration date. Know techniques for IV insertion, precautions, purpose of the IV administration, and medications if ordered.

2. Gather all equipment and bring to the bedside.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Ask the patient about allergies to medications, tape, or skin antiseptics, as appropriate. If considering using a local anesthetic, inquire about allergies for these substances as well.

RATIONALE

This ensures that the correct IV solution and rate of infusion, and/or medication will be administered. This knowledge and skill is essential for safe and accurate IV and medication administration.

Having equipment available saves time and facilitates accomplishment of procedure.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Possible allergies may exist related to medications, tape, or local anesthetic. Injectable anesthetic can result in allergic reactions and tissue damage.

(continued)
6. If using a local anesthetic, explain the rationale and procedure to the patient. Apply the anesthetic to a few potential insertion sites. Allow sufficient time for the anesthetic to take effect.

**Prepare the IV Solution and Administration Set**

7. Compare the IV container label with the MAR/CMAR. Remove IV bag from outer wrapper, if indicated. Check expiration dates. Scan bar code on container, if necessary. Compare on patient identification band with the MAR/CMAR. Alternately, label the solution container with the patient’s name, solution type, additives, date, and time. Complete a time strip for the infusion and apply to IV container.

8. Maintain aseptic technique when opening sterile packages and IV solution. Remove administration set from package (Figure 1). Apply label to tubing reflecting the day/date for next set change, per facility guidelines.

9. Close the roller clamp or slide clamp on the IV administration set (Figure 2). Invert the IV solution container and remove the cap on the entry site, taking care not to touch the exposed entry site. Remove the cap from the spike on the administration set. Using a twisting and pushing motion, insert the administration set spike into the entry site of the IV container (Figure 3). Alternately, follow the manufacturer’s directions for insertion.

10. Hang the IV container on the IV pole. Squeeze the drip chamber and fill at least halfway (Figure 4).

**Rationale**

Explanations provide reassurance and facilitate the patient’s cooperation. Local anesthetic decreases the degree of pain felt at the insertion site. Some of the anesthetics take up to an hour to become effective.

Checking the label with MAR/CMAR ensures the correct IV solution will be administered. Identifying the patient ensures the right patient receives the medications and helps prevent errors. Time strip allows for quick visual reference by the nurse to monitor infusion accuracy.

Asepsis is essential for preventing the spread of microorganisms. Labeling tubing ensures adherence to facility policy regarding administration set changes and reduces the risk of spread of microorganisms. In general, IV tubing is changed every 72 to 96 hours.

Clamping the IV tubing prevents air and fluid from entering the IV tubing at this time.

Inverting the container allows easy access to the entry site. Touching the opened entry site on the IV container and/or the spike on the administration set results in contamination and the container/administration set would have to be discarded. Inserting the spike punctures the seal in the IV container and allows access to the contents.

Suction causes fluid to move into drip chamber. Fluid prevents air from moving down the tubing.
11. Open the IV tubing clamp, and allow fluid to move through tubing. Follow additional manufacturer’s instructions for specific electronic infusion pump, as indicated. **Allow fluid to flow until all air bubbles have disappeared and the entire length of the tubing is primed (filled) with IV solution** (Figure 5). Close the clamp. Alternately, some brands of tubing may require removal of the cap at the end of the IV tubing to allow fluid to flow. Maintain its sterility. After fluid has filled the tubing, recap the end of the tubing.

12. If an electronic device is to be used, follow manufacturer’s instructions for inserting tubing into the device (Figure 6). This technique prepares for IV fluid administration and removes air from the tubing. If not removed from the tubing, large amounts of air can act as an embolus. Touching the open end of the tubing results in contamination and the administration set would have to be discarded.

**Initiate Peripheral Venous Access**

13. Place patient in low Fowler’s position in bed. Place protective towel or pad under patient’s arm.

The supine position permits either arm to be used and allows for good body alignment. Towel protects underlying surface from blood contamination. (continued)
14. Provide emotional support, as needed.

15. Open the short extension tubing package. Attach end cap, if not in place. Clean end cap with alcohol wipe. Insert syringe with normal saline into extension tubing. Fill extension tubing with normal saline and apply slide clamp. Remove the syringe and place extension tubing and syringe back on package, within easy reach.

16. Select and palpate for an appropriate vein. Refer to guidelines in previous Assessment section.

17. If the site is hairy and agency policy permits, clip a 2-inch area around the intended entry site.

18. Put on gloves.

19. Apply a tourniquet 3 to 4 inches above the venipuncture site to obstruct venous blood flow and distend the vein (Figure 7). Direct the ends of the tourniquet away from the entry site. Make sure the radial pulse is still present.

20. Instruct the patient to hold the arm lower than the heart.

21. Ask the patient to open and close the fist. Observe and palpate for a suitable vein. Try the following techniques if a vein cannot be felt:
   a. Massage the patient’s arm from proximal to distal end and gently tap over intended vein.
   b. Remove tourniquet and place warm, moist compresses over intended vein for 10 to 15 minutes.

22. Cleanse site with an antiseptic solution such as chlorhexidine or according to facility policy. Press applicator against the skin and apply chlorhexidine using a back and forth friction scrub for at least 30 seconds. Do not wipe or blot. Allow to dry completely.

**RATIONALE**

Patient may experience anxiety because he/she may, in general, fear needlestick or IV infusion.

Priming the extension tubing removes air from the tubing and prevents administration of air when connected to venous access. Having tubing within easy reach facilitates accomplishment of procedure.

The use of an appropriate vein decreases discomfort for the patient and reduces the risk for damage to body tissues.

Hair can harbor microorganisms and inhibit adhesion of site dressing.

Gloves prevent contact with blood and body fluids.

Interrupting the blood flow to the heart causes the vein to distend. Distended veins are easy to see, palpate, and enter. The end of the tourniquet could contaminate the area of injection if directed toward the entry site.

Tourniquet may be applied too tightly so assessment for radial pulse is important.

Checking radial pulse ensures arterial supply is not compromised.

**FIGURE 7.** Applying tourniquet.

Lowering the arm below the heart level helps distend the veins by filling them.

Contracting the muscles of the forearm forces blood into the veins, thereby distending them further.

Massaging and tapping the vein help distend veins by filling them with blood.

Warm, moist compresses help dilate veins.

Scrubbing motion and length of time (minimum 30 seconds) is necessary for chlorhexidine to be effective (Infection Control Today [ICT], 2005). Organisms on the skin can be introduced into the tissues or the bloodstream with the needle. Chlorhexidine is the preferred antiseptic solution, but iodine, povidone-iodine, and 70% alcohol are considered acceptable alternatives (INS, 2006).
23. Use the nondominant hand, placed about 1 or 2 inches below the entry site, to hold the skin taut against the vein. Avoid touching the prepared site. Ask the patient to remain still while performing the venipuncture.

24. Enter the skin gently, holding the catheter by the hub in your dominant hand, bevel side up, at a 10- to 15-degree angle (Figure 8). Insert the catheter from directly over the vein or from the side of the vein. While following the course of the vein, advance the needle or catheter into the vein. A sensation of “give” can be felt when the needle enters the vein.

Pressure on the vein and surrounding tissues helps prevent movement of the vein as the needle or catheter is being inserted. The needle entry site must remain untouched to prevent contamination from unsterile hands. Patient movement may prevent proper technique for IV insertion.

This allows the needle or catheter to enter the vein with minimal trauma and deters passage of the needle through the vein.

25. When blood returns through the lumen of the needle or the flashback chamber of the catheter, advance either device into the vein until the hub is at the venipuncture site. The exact technique depends on the type of device used.

26. Release the tourniquet. Quickly remove the protective cap from the extension tubing and attach it to the catheter or needle. Stabilize the catheter or needle with your nondominant hand.

27. Continue to stabilize the catheter or needle and flush gently with the saline, observing the site for infiltration and leaking.

28. Open the skin protectant wipe. Apply the skin protectant to the site, making sure to apply—at minimum—the area to be covered with the dressing. Place sterile transparent dressing or catheter securing/stabilization device over venipuncture site. Loop the tubing near the site of entry, and anchor with tape (nonallergenic) close to the site.

The tourniquet causes increased venous pressure, resulting in automatic backflow. Placing the access device well into the vein helps to prevent dislodgement.

Bleeding is minimized and the patency of the vein is maintained if the connection is made smoothly between the catheter and tubing.

Infiltration and/or leaking and patient reports of pain and/or discomfort indicate that the insertion into the vein is not successful and should be discontinued.

Skin protectant aids in adhesion of the dressing and decreases the risk for skin trauma when the dressing is removed. Transparent dressing allows easy visualization and protects the site. Stabilization/securing devices preserve the integrity of the access device and prevent catheter migration and loss of access (INS, 2006, p. S44). Some stabilization devices act as a site dressing also. The weight of the tubing is sufficient to pull it out of the vein if it is not well anchored. Nonallergenic tape is less likely to tear fragile skin.

Other personnel working with the infusion will know what type of device is being used, the site, and when it was inserted. IV insertion sites are changed every 48 to 72 hours or according to agency policy (Lavery, 2005).

(continued)
30. Using an antimicrobial swab, cleanse the access cap on the extension tubing. Remove the end cap from the administration set. Insert the end of the administration set into the end cap (Figure 10). Loop the administration set tubing near the site of entry, and anchor with tape (nonallergenic) close to the site. Remove gloves.

**ACTION**

31. Open the clamp on the administration set. Set the flow rate and begin the fluid infusion (Figure 11). Alternately, start the flow of solution by releasing the clamp on the tubing and counting the drops. Adjust until the correct drop rate is achieved. Assess the flow of the solution and function of the infusion device. Inspect the insertion site for signs of infiltration (Figure 12).

**RATIONALE**

Inserting the administration set allows initiation of the fluid infusion. The weight of the tubing is sufficient to pull it out of the vein if it is not well anchored. Nonallergenic tape is less likely to tear fragile skin. Removing gloves properly reduces the risk for infection transmission and contamination of other items.

Verifying the rate and device settings ensures the patient receives the correct volume of solution. If the catheter or needle slips out of the vein, the solution will accumulate (infiltrate) into the surrounding tissue.
**ACTION**

32. Apply an IV securement/stabilization device if not already in place as part of dressing, as indicated, based on facility policy. Explain to patient the purpose of the device and the importance of safeguarding the site when using the extremity.

33. Remove equipment and return the patient to a position of comfort. Lower bed, if not in lowest position.

34. Remove additional PPE, if used. Perform hand hygiene.

35. Return to check flow rate and observe IV site for infiltration 30 minutes after starting infusion, and at least hourly thereafter. Ask the patient if he or she is experiencing any pain or discomfort related to the IV infusion.

**RATIONALE**

These systems are recommended for use on all venous access sites, and particularly central venous access sites, to preserve the integrity of the access device and to prevent catheter migration and loss of access (INS, 2006, p. S44). Some devices act as a site dressing also and may already have been applied.

Promotes patient comfort and safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

Continued monitoring is important to maintain correct flow rate. Early detection of problems ensures prompt intervention.

**EVALUATION**

The expected outcome is met when the IV access is initiated on the first attempt; fluid flows easily into the vein without any sign of infiltration; and the patient verbalizes minimal discomfort related to insertion and demonstrates an understanding of the reasons for the IV.

**DOCUMENTATION Guidelines**

Document the location where the IV access was placed, as well as the size of the IV catheter or needle, the type of IV solution, and the rate of the IV infusion, as well as the use of a securing or stabilization device. Additionally, document the condition of the site, such as presence of redness, swelling, or drainage. Record the patient’s reaction to the procedure and pertinent patient teaching, such as alerting the nurse if the patient experiences any pain from the IV or notices any swelling at the site. If necessary, document the IV fluid solution on the intake and output record.

**Sample Documentation**

11/12/12 0830 20G IV started in L hand via the dorsal metacarpal vein. Transparent dressing applied. Site without redness, drainage, or edema. D5/2 NS with 20 mEq KCl begun at 110 mL/hour. Patient instructed to call with any pain or swelling.

—S. Barnes, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Fluid does not easily flow into the vein:** Reposition the extremity because certain positions that the patient may assume may prevent the IV from infusing properly. If the IV is a free-flowing IV, raise the height of the IV pole. This may promote an increase in IV flow. Attempt to flush the IV with 2 to 3 mL of saline in a syringe. Check the IV connector to ensure that clamp is fully open. If fluid still does not flow easily, or if resistance is met while flushing, the IV may be against a valve and may need to be restarted in a different location.

- **Fluid does not flow easily into the vein, and the skin around the insertion site is edematous and cool to the touch:** The vein is “blowing”: a small hole has been made in the vein and blood is leaking out into the tissues. Remove and discard the catheter and choose an alternate insertion site.

- **A small hematoma is forming at the site while you are inserting the catheter:** The vein is “blowing”: a small hole has been made in the vein and blood is leaking out into the tissues. Remove and discard the catheter and choose an alternate insertion site.

- **Fluids are leaking around the insertion site:** Change dressing on IV. If site continues to leak, remove IV to decrease risk of infection and restart it in a new location.

- **IV infusion set becomes disconnected from IV:** Discard IV tubing to prevent infection. Attempt to flush IV with 3 mL of normal saline. If the IV is still patent, the site may still be used, as long as the catheter hub has not been contaminated.

- **IV catheter is partially pulled out of insertion site:** Do not reinsert the catheter. Whether the IV is salvageable depends on how much of the catheter remains in the vein. If this catheter is not removed, monitor it closely for signs of infiltration.

(continued)
UNIT II Promoting Healthy Physiologic Responses

Initiating a Peripheral Venous Access

SPECIAL CONSIDERATIONS

**General Considerations**

- Make only two venipuncture attempts when initiating venous access for a patient. If unsuccessful after two attempts, a colleague with advanced skills, such as a member of the nurse IV team, should attempt to initiate the venous access (Arbique & Arbique, 2007).

**Infant and Child Considerations**

- Hand insertion sites should not be the first choice for children because nerve endings are very close to the surface of the skin, and such an insertion is more painful. Once the child can walk, do not use the feet as insertion sites.
- Other potential sites for neonates and children include veins of the head, neck, and lower extremities (INS, 2006). Scalp arteries in infants are visible. Carefully palpate the site before insertion. If the site is pulsating, do not use.
- Do not replace peripheral catheters in children unless clinically indicated (Centers for Disease Control and Prevention, 2002).
- For neonates, isopropyl alcohol or products containing isopropyl alcohol are not recommended for access site preparation. Povidone-iodine or chlorhexidine solution is recommended, but requires complete removal after the preparatory procedure with sterile water or sterile saline to prevent product absorption (INS, 2006, p. S42).
- Chlorhexidine has been associated with contact dermatitis when used for infants weighing less than 1000 g. It should be used with caution with this patient population (INS, 2006).
- Avoid using vigorous friction and too much alcohol at the insertion site. Both can traumatize fragile skin and veins in the elderly.
- To decrease the risk for trauma to the vessel, experienced nurses may omit use of a tourniquet if the patient has prominent but especially fragile veins.
- Catheter stabilization/securing devices should be used routinely with older adults to preserve the integrity of the access device and to prevent catheter migration and loss of access (INS, 2006, p. S44; Smith & Hannum, 2008).

**Older Adult Considerations**

- Needle insertion for venipuncture or IV cannulation is painful, frightening, and distressful for children. Topical anesthetics have been used to provide effective local anesthesia for venipuncture. These products require 30 to 90 minutes after application to reach maximal effectiveness. This limits usefulness in acute care situations. Iontophoresis (application of electric current to carry ionized lidocaine through the skin) has also been shown to be an effective analgesic for children undergoing these procedures. It also requires a waiting period, up to 15 minutes, for onset of effect. New systems are being investigated to decrease the wait for onset of effect and provide effective pain relief for venipuncture.

**EVIDENCE FOR PRACTICE**


The Infusion Nurses Society is recognized as the global authority in infusion therapy. The *Infusion Nursing Standards of Practice* is an evidence-based document, providing guidelines for nurses related to infusion therapy. All nurses involved in the delivery of infusion therapies are responsible for ensuring the incorporation and dissemination of these *Standards of Practice* into current practice in all healthcare settings (INS, 2006, p. S3).

Needle insertion for venipuncture or IV cannulation is painful, frightening, and distressful for children. Topical anesthetics have been used to provide effective local anesthesia for venipuncture. These products require 30 to 90 minutes after application to reach maximal effectiveness. This limits usefulness in acute care situations. Iontophoresis (application of electric current to carry ionized lidocaine through the skin) has also been shown to be an effective analgesic for children undergoing these procedures. It also requires a waiting period, up to 15 minutes, for onset of effect. New systems are being investigated to decrease the wait for onset of effect and provide effective pain relief for venipuncture.

Related Research


This study evaluated an investigational, needle-free, single-use, prefilled, disposable system that delivers a fine, dry powdered lidocaine into the epidermis which results in rapid local anesthetic effect (within 1 to 3 minutes). The purpose of the study was to determine the optimal dosing for the drug using this delivery system. This application method of lidocaine, at two different doses (0.25 and 0.5 mg), was compared with a placebo among children (3 to 18 years of age), 2 to 3 minutes before venipuncture. The authors concluded that both doses were safe and well tolerated. The 0.5-mg dose administered 2 to 3 minutes before venipuncture produced significantly lower pain scores, compared with the placebo. The 0.25-mg dose did not achieve a statistically significant reduction in pain.

Relevance for Nursing Practice

Nurses are often responsible for initiating venous access and obtaining blood samples from their patients, including children. Using the most efficient techniques can result in decreased pain and anxiety for both the children and their parents. Many adult patients also experience pain and stress related to initiation of venous access. Nurses should consider the use of this technique with adult patients.
Intravenous fluid administration frequently involves multiple bags or bottles of fluid infusion. Verify the amount and type of solution to be administered, as well as the prescribed infusion rate. Follow the facility’s policies and guidelines to determine if the infusion should be administered by electronic pump or by gravity. Refer to Box 15-1 for guidelines to calculate flow rate for gravity infusion. In addition, monitor these fluid infusions and replace the fluid containers, as needed.

Focus on the following points:
- If more than one IV solution or medication is ordered, check facility policy and appropriate literature to make sure that the additional IV solution can be attached to the existing tubing.
- As one bag is infusing, prepare the next bag so it is ready for a change when less than 50 mL of fluid remains in the original container.
- Ongoing assessments related to the desired outcomes of the IV therapy, as well as assessing for both local and systemic IV infusion complications, are required.
- Before switching the IV solution containers, check the date and time of the infusion administration set to ensure it does not also need to be replaced. Check facility policy for guidelines for changing IV administration sets. For simple IV solutions, every 72 to 96 hours is recommended.

### EQUIPMENT

**For solution container change:**
- IV solution, as prescribed
- MAR/CMAR
- Time tape and/or label (for IV container)
- PPE, as indicated

**For tubing change:**
- Administration set
- Label for administration set (for next change date)
- Sterile gauze
- Nonallergenic tape
- IV securement/stabilization device, as appropriate
- Clean gloves
- Additional PPE, as indicated
- Alcohol wipes

### ASSESSMENT

Review the patient’s record for baseline data, such as vital signs, intake and output balance, and pertinent laboratory values, such as serum electrolytes. Assess the appropriateness of the solution for the patient. Review assessment and laboratory data that may influence solution administration.

Inspect the IV site. The dressing should be intact, adhering to the skin on all edges. Check for any leaks or fluid under or around the dressing. Inspect the tissue around the IV entry site for swelling, coolness, or pallor. These are signs of fluid infiltration into the tissue around the IV catheter. Also inspect the site for redness, swelling, and warmth. These signs might indicate the development of phlebitis or an inflammation of the blood vessel at the site. Ask the patient if he/she is experiencing any pain or discomfort related to the IV line. Pain or discomfort is sometimes associated with both infiltration and phlebitis.

### NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. An appropriate nursing diagnosis is Risk for Injury. Other nursing diagnoses that may be appropriate include:
- Deficient Fluid Volume
- Risk for Deficient Fluid Volume
- Risk for Infection
- Impaired Skin Integrity

### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when changing an IV solution container and tubing is that the prescribed IV infusion continues without interruption and no infusion complications are identified.

(continued)
IMPLEMENTATION

**ACTION**

1. Verify IV solution order on MAR/CMAR with the medical order. Clarify any inconsistencies. Check the patient’s chart for allergies. Check for color, leaking, and expiration date. Know the purpose of the IV administration and medications if ordered.

2. Gather all equipment and bring to bedside.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Ask the patient about allergies to medications or tape, as appropriate.

6. Compare IV container label with the MAR/CMAR (Figure 1). Remove IV bag from outer wrapper, if indicated. Check expiration dates. Scan bar code on container, if necessary. Compare patient identification band with the MAR/CMAR. Alternately, label solution container with the patient’s name, solution type, additives, date, and time. Complete a time strip for the infusion and apply to IV container.

**RATIONALE**

This ensures that the correct IV solution and rate of infusion, and/or medication will be administered. This knowledge and skill is essential for safe and accurate IV and medication administration.

Having equipment available saves time and facilitates accomplishment of procedure.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Possible allergies may exist related to IV solution additive or tape.

Checking label with MAR/CMAR ensures the correct IV solution will be administered. Identifying the patient ensures the right patient receives the medications and helps prevent errors. Time strip allows for quick visual reference by the nurse to monitor infusion accuracy.

7. Maintain aseptic technique when opening sterile packages and IV solution. Remove administration set from package. Apply label to tubing reflecting the day/date for next set change, per facility guidelines.

**RATIONALE**

Asepsis is essential for preventing the spread of microorganisms. Labeling tubing ensures adherence to facility policy regarding administration set changes and reduces risk of spread of microorganisms. In general, IV tubing is changed every 72 to 96 hours.

**FIGURE 1.** Comparing IV fluid container label with MAR/CMAR.
To Change IV Solution Container

8. If using an electronic infusion device, pause the device or put on “hold.” Close the slide clamp on the administration set closest to the drip chamber. If using gravity infusion, close the roller clamp on the administration set.

9. Carefully remove the cap on the entry site of the new IV solution container and expose the entry site, taking care not to touch the exposed entry site.

10. Lift empty container off IV pole and invert it. Quickly remove the spike from the old IV container, being careful not to contaminate it. Discard old IV container.

11. Using a twisting and pushing motion, insert the administration set spike into the entry site of the IV container. Alternately, follow the manufacturer’s directions for insertion. Hang the container on the IV pole.

12. Alternately, hang the new IV fluid container on an open hook on the IV pole. Carefully remove the cap on the entry site of the new IV solution container and expose the entry site, taking care not to touch the exposed entry site. Lift empty container off the IV pole and invert it. Quickly remove the spike from the old IV container, being careful not to contaminate it (Figure 2). Discard old IV container. Using a twisting and pushing motion, insert the administration set spike into the entry port of the new IV container as it hangs on the IV pole (Figure 3).

13. If using an electronic infusion device, open the slide clamp, check the drip chamber of the administration set, verify the flow rate programmed in the infusion device, and turn the device to “run” or “infuse.”

14. If using gravity infusion, slowly open the roller clamp on the administration set and count the drops. Adjust until the correct drop rate is achieved (Figure 4).

The action of the infusion device needs to be paused while the solution container is changed. Closing the clamps prevents the fluid in the drip chamber from emptying and air from entering the tubing during the procedure.

Touching the opened entry site on the IV container results in contamination and the container would have to be discarded.

Touching the spike on the administration set results in contamination and the tubing would have to be discarded.

Inserting the spike punctures the seal in the IV container and allows access to contents.

Verification of the rate and device settings ensures the patient receives the correct volume of the solution.

Opening the clamp regulates the flow rate into the drip chamber. Verifying the rate ensures patient receives the correct volume of solution.

(continued)
To Change IV Solution Container and Administration Set

15. Prepare the IV solution and administration set. Refer to Skill 15-1, Steps 7–11.

16. Hang the IV container on an open hook on the IV pole. Close the clamp on the existing IV administration set. Also, close the clamp on the short extension tubing connected to the IV catheter in the patient’s arm.

17. If using an electronic infusion device, remove the current administration set from device. Following manufacturer’s directions, insert a new administration set into infusion device.

18. Put on gloves. Remove the current infusion tubing from the access cap on the short extension IV tubing. Using an antimicrobial swab, cleanse access cap on extension tubing. Remove the end cap from the new administration set. Insert the end of the administration set into the access cap. Loop the administration set tubing near the entry site, and anchor with tape (nonallergenic) close to site (Figure 5).

19. Open the clamp on the extension tubing. Open the clamp on the administration set.

20. If using an electronic infusion device, open the slide clamp, check the drip chamber of the administration set, verify the flow rate programmed in the infusion device, and turn the device to “run” or “infuse.”

21. If using gravity infusion, slowly open the roller clamp on the administration set and count the drops. Adjust until the correct drop rate is achieved.


Clamping the existing IV tubing prevents leakage of fluid from the administration set after it is disconnected. Clamping the tubing on the extension set prevents introduction of air into the extension tubing.

Administration set has to be removed in order to insert new tubing into device.

Cleansing the cap or port reduces the risk of contamination. Inserting the administration set allows initiation of the fluid infusion. The weight of the tubing is sufficient to pull it out of the vein if it is not well anchored. Nonallergenic tape is less likely to tear fragile skin.

Opening clamps allows solution to flow to patient.

Verifying the rate and device settings ensures the patient receives the correct volume of solution.

Opening the clamp regulates flow rate into the drip chamber. Verifying the rate ensures the patient receives the correct volume of solution.

Promotes patient comfort and safety. Removing gloves properly reduces the risk for infection transmission and contamination of other items.
23. Remove additional PPE, if used. Perform hand hygiene.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

24. Return to check flow rate and observe IV site for infiltration 30 minutes after starting infusion, and at least hourly thereafter. Ask the patient if he or she is experiencing any pain or discomfort related to the IV infusion.

Continued monitoring is important to maintain the correct flow rate. Early detection of problems ensures prompt intervention.

**FIGURE 5.** Making sure clamp is open on new tubing, with short extension tubing taped in place.

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**EVALUATION**

The expected outcome is achieved when the IV solution container and administration set are changed; the IV infusion continues without interruption; and no infusion complications are identified.

**DOCUMENTATION Guidelines**

Document the type of IV solution and the rate of infusion; and the presence of redness, swelling, or drainage. Record the patient’s reaction to the procedure and pertinent patient teaching, such as alerting the nurse if the patient experiences any pain from the IV or notices any swelling at the site. If necessary, document the IV fluid solution on the intake and output record.

**Sample Documentation**

11/3/12 1015 IV fluid changed from D_{5}1/2 NS with 20 mEq KCl/L at 125 mL/hour to D_{5}0.9% NS with 20 mEq KCl/L at 80 mL/hour. IV site intact; no swelling, redness, or drainage noted.

—S. Barnes, RN

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**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Infusion does not flow or flow rate changes after bag and tubing is changed:** Make sure that the flow clamp is open and the drip chamber is approximately half full. Check the electronic device for proper functioning. Check the IV site for possible problems with the catheter, such as bending of the catheter or position of the patient’s extremity, and inspect the IV site for signs and symptoms of complications. Readjust the flow rate.

- **After attaching new IV tubing, you note air bubbles in the tubing:** If the bubbles are above the roller clamp, you can easily remove them by closing the roller clamp, stretching the tubing downward, and tapping the tubing with your finger so the bubbles rise to the drip chamber. If there is a larger amount of air in the tubing, swab the medication port on the tubing below the air with an antimicrobial solution and attach a syringe to the port below the air. Clamp the tubing below the access port. Aspirate the air from the tubing via the syringe. Remember that air bubbles in the tubing can be reduced if the tubing is primed slowly with fluid instead of allowing a wide-open flow of the solution.

---

**EVIDENCE FOR PRACTICE**

The nurse is responsible for monitoring the infusion rate and the IV site. This is routinely done as part of the initial patient assessment and at the beginning of a work shift. In addition, IV sites are checked at specific intervals and each time an IV medication is given, as dictated by the institution’s policies. It is common to check IV sites every hour, but it is important to be familiar with the requirements of your institution. Monitoring the infusion rate is a very important part of the patient’s overall management. If the patient does not receive the prescribed rate, he or she may experience a fluid volume deficit. In contrast, if the patient is administered too much fluid over a period of time, he or she may exhibit signs of fluid volume overload. Other responsibilities involve checking the IV site for possible complications and assessing for both the desired effects of an IV infusion as well as potential adverse reactions to IV therapy.

EQUIPMENT
• PPE, as indicated

ASSESSMENT
Inspect the IV infusion solution for any particulates and check the IV label. Confirm it is the solution ordered. Assess the current rate of flow by timing the drops if it is a gravity infusion or verifying the settings on the electronic infusion device. Check the tubing for kinks or anything that might clamp or interfere with the flow of the solution. Inspect the IV site. The dressing should be intact, adhering to the skin on all edges. Assess fluid intake and output. Assess for complications associated with IV infusions. Assess the patient’s knowledge of IV therapy.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
• Excess Fluid Volume
• Deficient Fluid Volume
• Risk for Infection
• Risk for Deficient Fluid Volume

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to be met when monitoring the IV infusion and site is that the patient remains free from complications and demonstrates signs and symptoms of fluid balance.

IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Verify IV solution order on the MAR/CMAR with the medical order. Clarify any inconsistencies. Check the patient’s chart for allergies. Check for color, leaking, and expiration date. Know purpose of the IV administration and medications, if ordered.</td>
<td>This ensures that the correct IV solution and rate of infusion, and/or medication will be administered. This knowledge and skill is essential for safe and accurate IV and medication administration.</td>
</tr>
<tr>
<td>2. Monitor IV infusion every hour or per agency policy. More frequent checks may be necessary if medication is being infused.</td>
<td>Promotes safe administration of IV fluids and medication.</td>
</tr>
<tr>
<td>3. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>4. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do to the patient.</td>
<td>This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.</td>
</tr>
<tr>
<td>6. If an electronic infusion device is being used, check settings, alarm, and indicator lights. Check set infusion rate (Figure 1). Note position of fluid in IV container in relation to time tape. Teach patient about the alarm features on the electronic infusion device.</td>
<td>Observation ensures that infusion control device and the alarm are functioning. Lack of knowledge about “alarms” may create anxiety for patient.</td>
</tr>
</tbody>
</table>
CHAPTER 15  Fluid, Electrolyte, and Acid–Base Balance

7. If IV is infusing via gravity, check the drip chamber and time the drops (Figure 2). Refer to Box 15-1 to review calculation of IV flow rates for gravity infusion.

### RATIONALE
This ensures that the flow rate is correct. Use a watch with a second hand for counting the drops in regulating a gravity drip IV infusion.

---

8. Check tubing for anything that might interfere with flow (Figure 3). Be sure clamps are in the open position.


10. **Inspect the site for swelling, leakage at the site, coolness, or pallor, which may indicate infiltration (Figure 4).** Ask if patient is experiencing any pain or discomfort. If any of these symptoms are present, the IV will need to be removed and restarted at another site. Check facility policy for treating infiltration. See Fundamentals Review 15-3 and Box 15-2.

### RATIONALE
Any kink or pressure on tubing may interfere with flow. Leakage may occur at the connection of the tubing with the hub of the needle or the catheter and allow for loss of IV solution. Catheter may become dislodged from the vein, and IV solution may flow into subcutaneous tissue.
Skill 15-3 Monitoring an IV Site and Infusion  

**ACTION**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Clinical Criteria</th>
<th>Grade</th>
<th>Clinical Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No symptoms</td>
<td>4</td>
<td>Skin blanched, translucent</td>
</tr>
<tr>
<td>1</td>
<td>Skin blanched</td>
<td></td>
<td>Skin tight, leaking</td>
</tr>
<tr>
<td></td>
<td>Edema &lt;1 inch in any direction</td>
<td></td>
<td>Skin discolored, bruised, swollen</td>
</tr>
<tr>
<td></td>
<td>Cool to touch</td>
<td></td>
<td>Gross edema &gt;6 inches in any direction</td>
</tr>
<tr>
<td></td>
<td>With or without pain</td>
<td></td>
<td>Deep pitting tissue edema</td>
</tr>
<tr>
<td>2</td>
<td>Skin blanched</td>
<td></td>
<td>Circulatory impairment</td>
</tr>
<tr>
<td></td>
<td>Edema 1 to 6 inches in any direction</td>
<td></td>
<td>Moderate-severe pain</td>
</tr>
<tr>
<td></td>
<td>Cool to touch</td>
<td></td>
<td>Infiltration of any amount of blood product, irritant or vesicant</td>
</tr>
<tr>
<td></td>
<td>With or without pain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Skin blanched, translucent</td>
<td>4</td>
<td>Pain at access site with erythema and/or edema</td>
</tr>
<tr>
<td></td>
<td>Gross edema &gt;6 inches in any direction</td>
<td></td>
<td>Streak formation</td>
</tr>
<tr>
<td></td>
<td>Cool to touch</td>
<td></td>
<td>Palpable venous cord &gt;1 inch in length</td>
</tr>
<tr>
<td></td>
<td>Mild-moderate pain</td>
<td></td>
<td>Purulent drainage</td>
</tr>
<tr>
<td></td>
<td>Possible numbness</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(From Infusion Nurses Society. [2006]. Infusion nursing standards of practice. *Journal of Infusion Nursing*, 29(1S), p. S60, with permission.)

11. Inspect site for redness, swelling, and heat. Palpate for induration. Ask if patient is experiencing pain. These findings may indicate phlebitis. Notify primary care provider if phlebitis is suspected. IV will need to be discontinued and restarted at another site. Check facility policy for treatment of phlebitis. Refer to Fundamentals Review 15-3 and Box 15-3.

Chemical irritation or mechanical trauma causes injury to the vein and can lead to phlebitis. Phlebitis is the most common complication related to IV therapy (Lavery, 2005).

<table>
<thead>
<tr>
<th>Grade</th>
<th>Clinical Criteria</th>
<th>Grade</th>
<th>Clinical Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No symptoms</td>
<td>4</td>
<td>Pain at access site with erythema and/or edema</td>
</tr>
<tr>
<td>1</td>
<td>Erythema at access site with or without pain</td>
<td></td>
<td>Streak formation</td>
</tr>
<tr>
<td>2</td>
<td>Pain at access site with erythema and/or edema</td>
<td></td>
<td>Palpable venous cord &gt;1 inch in length</td>
</tr>
<tr>
<td>3</td>
<td>Pain at access site with erythema and/or edema</td>
<td></td>
<td>Purulent drainage</td>
</tr>
<tr>
<td></td>
<td>Streak formation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Palpable venous cord</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(From Infusion Nurses Society. [2006]. Infusion nursing standards of practice. *Journal of Infusion Nursing*, 29(1S), p. S59, with permission.)
CHAPTER 15 Fluid, Electrolyte, and Acid–Base Balance

**ACTION**

12. **Check for local manifestations** (redness, pus, warmth, induration, and pain) that may indicate an infection is present at the site, or systemic manifestations (chills, fever, tachycardia, hypotension) that may accompany local infection at the site. If signs of infection are present, discontinue the IV and notify the primary care provider. Be careful not to disconnect IV tubing when putting on patient’s hospital gown or assisting the patient with movement.

13. Be alert for additional complications of IV therapy.
   a. **Fluid overload can result in signs of cardiac and/or respiratory failure.** Monitor intake and output and vital signs. Assess for edema and auscultate lung sounds. Ask if patient is experiencing any shortness of breath.
   b. Check for bleeding at the site.

14. If possible, instruct patient to call for assistance if any discomfort is noted at site, solution container is nearly empty, flow has changed in any way, or if the electronic pump alarm sounds.

**RATIONALE**

Poor aseptic technique may allow bacteria to enter the needle, catheter insertion site, or tubing connection and may occur with manipulation of equipment.

Infusing too much IV solution results in an increased volume of circulating fluid volume.

Elderly patients are most at risk for this complication due to possible decrease in cardiac and/or renal functions.

Bleeding may be caused by anticoagulant medication. Bleeding at the site is most likely to occur when the IV is discontinued.

This facilitates patient cooperation and safe administration of IV solution.

**EVALUATION**

The expected outcome is achieved when the patient remains free of injury (specifically, complications related to IV therapy), exhibits patent IV site, and the IV solution infuses at the prescribed flow rate.

**DOCUMENTATION**

**Guidelines**

Document the type of IV solution as well as the infusion rate. Note the insertion site location and site assessment. Document the patient’s reaction to the IV therapy as well as the absence of subjective reports that he/she is not experiencing any pain or other discomfort, such as coolness or heat associated with the infusion. Additionally, record that the patient is not demonstrating any other IV complications, such as signs or symptoms of fluid overload. Record on the intake and output documents, as needed.

**Sample Documentation**

10/20 IV site right forearm cephalic vein intact without swelling, redness, or drainage. D\textsubscript{5} 0.9% NS with 20 mEq KCl continues to infuse at 110 mL/hour. Patient instructed to call nurse with any swelling or pain.

—S. Barnes, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient’s lung sounds were previously clear, but now some crackles in the bases are auscultated:** Notify primary care provider immediately. The patient may be exhibiting signs of fluid overload. Be prepared to tell the healthcare provider what the past intake and output totals were, as well as the vital signs and pulse oximetry findings of the patient.

- **IV is not flowing as easily as it previously had been:** Check all clamps on the tubing and check tubing for any kinking. Check that the patient is not lying on the tubing. If the IV is over a joint, reposition the extremity and see if this helps the flow. An arm board may need to be applied. Attempt to flush the IV with 2 to 3 mL of normal saline. If the IV is painful or you meet resistance when attempting to flush, discontinue the IV and restart in another place.

**EVIDENCE FOR PRACTICE**


Refer to details in Skill 15-1, Evidence for Practice.
Changing a Peripheral Venous Access Dressing

The IV site is a potential entry point for microorganisms into the bloodstream. To prevent this, sealed IV dressings are used to occlude the site and prevent complications. Whenever these dressings need to be changed, it is important to observe meticulous aseptic technique to minimize the possibility of contamination. The particular facility’s policies determine the type of dressing used and when these dressings are changed. Peripheral venous access site dressing changes often coincide with site rotations. However, dressing changes might be required more often, based on nursing assessment and judgment. Any access site dressing that is damp, loosened, or soiled should be changed immediately.

**EQUIPMENT**
- Transparent occlusive dressing
- 2% chlorhexidine, povidone-iodine, 70% alcohol
- Adhesive remover (optional)
- Alcohol swabs
- Tape
- Clean gloves
- Towel or disposable pad
- Masks for nurse and patient; sterile gloves (used for catheter with extended dwell time or if patient is immunocompromised [INS, 2006, p. S57])
- Additional PPE, as indicated

**ASSESSMENT**
Assess IV site. Note any drainage, redness, leakage, or other indications that the dressing needs to be changed. Note the insertion date and date of last dressing change, if different from insertion date. Also assess the patient’s need to maintain venous access. If patient does not need the access, discuss the possibility of discontinuation with the primary care provider. Ask the patient about any allergies.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when changing an peripheral venous access dressing is that the patient will exhibit an access site that is clean, dry, and without evidence of any signs and symptoms of infection, infiltration, or phlebitis. In addition, the dressing will be clean, dry, and intact and the patient will not experience injury.

**IMPLEMENTATION**

**ACTION**
1. Determine the need for a dressing change. Check facility policy. Gather all equipment and bring to bedside.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

**RATIONALE**
The particular facility’s policies determine the type of dressing used and when these dressings are changed. Dressing changes might be required more often, based on nursing assessment and judgment. Immediately change any access site dressing that is damp, loosened, or soiled.

Having equipment available saves time and facilitates accomplishment of procedure.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Ask the patient about allergies to tape and skin antiseptics.

5. Put on mask and place a mask on patient, if indicated. Put on gloves. Place towel or disposable pad under the arm with the venous access. If solution is currently infusing, temporarily stop the infusion. Hold the catheter in place with your nondominant hand and carefully remove old dressing and/or stabilization/securing device (Figure 1). Use adhesive remover as necessary. Discard dressing.

6. Inspect IV site for presence of phlebitis (inflammation), infection, or infiltration. Discontinue and relocate IV, if noted. Refer to Fundamentals Review 15-3, Box 15-2, and Box 15-3.

7. Cleanse site with an antiseptic solution such as chlorhexidine or according to facility policy. Press applicator against the skin and apply chlorhexidine using a back and forth friction scrub for at least 30 seconds. Do not wipe or blot. Allow to dry completely.

8. Open the skin protectant wipe. Apply the skin protectant to the site, making sure to cover at minimum the area to be covered with the dressing (Figure 2). Allow to dry. Place sterile transparent dressing or catheter securing/stabilization device over venipuncture site (Figure 3).

   **RATIONALE**

   This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Possible allergies may exist related to tape or antiseptics.

   Masks should be used for catheter with extended dwell time or if patient is immunocompromised (INS, 2006, p. S57). Gloves prevent contact with blood and body fluids. Pad protects underlying surface. Proper disposal of dressing prevents transmission of microorganisms.

   Inflammation (phlebitis), infection, or infiltration causes trauma to tissues and necessitates removal of the venous access device.

   Scrubbing motion and length of time (minimum 30 seconds) is necessary for chlorhexidine to be effective (ICT, 2005). Organisms on the skin can be introduced into the tissues or the bloodstream with the needle. Chlorhexidine is the preferred antiseptic solution, but iodine, povidone-iodine, and 70% alcohol are considered acceptable alternatives (INS, 2006).

   Skin protectant aids in adhesion of the dressing and decreases the risk for skin trauma when the dressing is removed. Transparent dressing allows easy visualization and protects the site. Stabilization/secure devices preserve the integrity of the access device and prevent catheter migration and loss of access (INS, 2006, p. S44). Some stabilization devices act as a site dressing also.

   **FIGURE 1.** Carefully removing old dressing.

   **FIGURE 2.** Applying skin protectant to site.

9. Label dressing with date, time of change, and initials. Loop the tubing near the entry site, and anchor with tape (nonallergenic) close to site (Figure 4). Resume fluid infusion, if indicated. Check that IV flow is accurate and system is patent. Refer to Skill 15-3.


   **(continued)**
Changing a Peripheral Venous Access Dressing

**ACTION**

11. Remove additional PPE, if used. Perform hand hygiene.

**RATIONALE**

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

**EVALUATION**

The expected outcome is met when the patient remains free of any signs and symptoms of infection, phlebitis, or infiltration at the venous access site. In addition, the access site dressing is clean, dry, and intact; and the patient has not experienced injury.

**DOCUMENTATION**

**Guidelines**

Document the location of the venous access as well as the condition of the site. Include the presence or absence of signs of erythema, redness, swelling, or drainage. Document the clinical criteria for site complications. Refer to Fundamentals Review 15-3, Box 15-2, and Box 15-3. Record the subjective comments of the patient regarding the absence or presence of pain at the site. Record the patient’s reaction to the procedure and pertinent patient teaching, such as alerting the nurse if the patient experiences any pain from the IV or notices any swelling at the site.

**Sample Documentation**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/15/12</td>
<td>1120 Dressing change to IV site in L hand (dorsal metacarpal) complete. Site without erythema, redness, edema, or drainage. D5NS infusing at 75 mL/hour. Patient instructed to call nurse with any pain, swelling, or questions.</td>
</tr>
</tbody>
</table>

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Patient complains that IV site feels “funny” and hurts: Observe venous access site for redness, edema, and warmth. If present, clamp the tubing to stop the IV solution flow, remove the catheter, and apply a gauze dressing. Initiate a new venous access in a different site. Record site assessment and interventions, as well as site for new venous access.

**SPECIAL CONSIDERATIONS**

- For neonates, isopropyl alcohol or products containing isopropyl alcohol are not recommended for access site preparation. Povidone-iodine or chlorhexidine solution is recommended but requires complete removal after the preparatory procedure with sterile water or sterile saline to prevent product absorption (INS, 2006, p. S42).
- Chlorhexidine has been associated with contact dermatitis when used for infants weighing less than 1000 g. It should be used with caution with this patient population (INS, 2006).

**EVIDENCE FOR PRACTICE**

When the continuous infusion of an IV solution is no longer necessary, it is often converted to an access point for intermittent or emergency use. A capped line consists of the IV catheter connected to a short length of extension tubing sealed with a cap. This can be accomplished in different ways. Refer to facility policy for the procedure to convert to an access for intermittent use. Intermittent peripheral venous access devices are flushed at periodic intervals with normal saline to keep the IV catheter patent and to prevent clots from forming in the catheter. Flushing with normal saline solution is generally done at least every 12 hours and before and after administering an IV medication. Refer to facility policy for specific guidelines.

The following skill describes converting a primary line when extension tubing is present; the accompanying skill variation describes converting a primary line when the administration set is connected directly to the hub of the IV catheter, without extension tubing.

**EQUIPMENT**
- End cap device
- Clean gloves
- Additional PPE, as indicated
- 4 × 4 gauze pad
- Normal saline flush prepared in a syringe (1 to 3 mL) according to facility policy
- Antimicrobial wipe
- Tape

**ASSESSMENT**
Assess insertion site for signs of any IV complications. Refer to Fundamentals Review 15-3, Box 15-2, and Box 15-3. Verify the medical order for discontinuation of IV fluid infusion.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve when converting a primary peripheral IV line is that the patient will remain free of injury and any signs and symptoms of IV complications. In addition, the capped venous access device will remain patent.

**IMPLEMENTATION**

**ACTION**
1. Determine the need for conversion to an intermittent access.
   - Verify medical order. Check facility policy. Gather all equipment and bring to bedside.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient.
4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Ask the patient about allergies to tape and skin antiseptics.
5. Assess the IV site. Refer to Skill 15-3.

**RATIONALE**
1. Ensures correct intervention for correct patient.
   - Having equipment available saves time and facilitates accomplishment of procedure.
   - Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
2. Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
3. Complications, such as infiltration, phlebitis, or infection, necessitate discontinuation of the IV infusion at that site.
6. If using an electronic infusion device, stop the device (Figure 1). Close the roller clamp on the administration set. If using gravity infusion, close the roller clamp on the administration set.

7. Put on gloves. Close the clamp on the short extension tubing connected to the IV catheter in the patient’s arm.

8. Remove the administration set tubing from the extension set. Cleanse the end cap with an antimicrobial swab.

9. Insert the saline flush syringe into the cap on the extension tubing. Pull back on the syringe to aspirate the catheter for positive blood return. If positive, instill the solution over 1 minute or flush the line according to facility policy (Figure 2). Remove syringe and reclamp the extension tubing.

The action of the infusion device needs to be stopped and clamps closed to prevent leaking of fluid when tubing is disconnected. Clamping the tubing on the extension set prevents introduction of air into the extension tubing. Removing the infusion tubing discontinues the infusion. Cleaning the cap reduces the risk for contamination. Positive blood return confirms patency before administration of medications and solutions (INS, 2006, p. S56). Flushing maintains patency of the IV line. Action of positive pressure end cap is maintained with removal of syringe before clamp is engaged. Clamping prevents air from entering the extension set.

10. If necessary, loop the extension tubing near the entry site and anchor it with tape (nonallergenic) close to site.


12. Remove additional PPE, if used. Perform hand hygiene.

The weight of the tubing is sufficient to pull it out of the vein if it is not well anchored. Nonallergenic tape is less likely to tear fragile skin. Promotes patient comfort and safety. Removing gloves properly reduces the risk for infection transmission and contamination of other items. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

**EVALUATION**

The expected outcome is met when the peripheral venous access device flushes without resistance; the patient exhibits an access site that is intact, free of the signs and symptoms of infection, phlebitis, or infiltration; and the site dressing is clean, dry, and intact.

**DOCUMENTATION Guidelines**

Document discontinuation of IV fluid infusion. Record the condition of the venous access site. Document the flushing of the venous access device. This is often done in the MAR. Record the patient’s reaction to the procedure and any patient teaching that has occurred.
• **Peripheral venous access site leaks fluid when flushed:** To prevent infection and other complications, remove from site and restart in another location.

• **IV does not flush easily:** Assess insertion site. Infiltration and/or phlebitis may be present. If present, remove and restart in another location. In addition, the catheter may be blocked or clotted due to a kinked catheter at the insertion site. Aspirate and attempt to flush again. If resistance remains, do not force. Forceful flushing can dislodge a clot at the end of the catheter. Remove and restart in another location. If assessment reveals the catheter has pulled out a short distance, do not reinsert it; it is no longer sterile. Remove and restart in another location.

• Some facilities may use end caps for venous access devices that are not positive pressure devices. In this case, flush with the recommended volume of saline, ending with 0.5 mL of solution remaining in the syringe. While maintaining pressure on the syringe, clamp the extension tubing. This provides positive pressure, preventing backflow of blood into the catheter, decreasing risk for occlusion.

### Skill Variation
**Capping a Primary Line When No Extension Tube is in Place**

It is good practice to add a short extension tubing to decrease the risk of contact with blood, and for infection-control purposes if one was not placed during initiation of the peripheral venous access. After checking the medical order to convert the peripheral venous access, the nurse brings the end cap and the extension tubing to the bedside, as well as other required equipment.

1. Gather equipment and verify medical order.
2. Perform hand hygiene.
3. Put on PPE, as indicated.
4. Identify the patient.
5. Explain the procedure to the patient.
6. Fill the cap and extension tubing with normal saline.
7. Assess IV site.
8. Put on gloves.
9. Place gauze 4" x 4-inch sponge underneath IV connection hub, between IV catheter and tubing.
10. **Stabilize hub of IV catheter with nondominant hand. Use dominant hand to quickly twist and disconnect IV tubing from the catheter. Discard it. Attach the extension tubing to the IV catheter hub using aseptic technique.**
11. Cleanse cap with an antimicrobial solution.
12. Insert the syringe into the cap and gently flush with saline per facility policy. Remove syringe. Engage slide clamp on extension tubing.
13. Remove gloves.
14. Loop the extension tubing near the entry site and anchor with tape (nonallergenic) close to the site.
15. Ensure that the patient is comfortable. Perform hand hygiene.
16. Chart on IV administration record, MAR, or CMAR, per institutional policy.

### EVIDENCE FOR PRACTICE

### Administering a Blood Transfusion

A blood transfusion is the infusion of whole blood or a blood component, such as plasma, red blood cells, or platelets, into a patient’s venous circulation (Table 15-1). Before a patient can receive a blood product, his or her blood must be typed to ensure that he or she receives compatible blood. Otherwise, a serious and life-threatening transfusion reaction may occur involving clumping and hemolysis of the red blood cells and, possibly, death (Table 15-2). The nurse must also verify the infusion rate, based on facility policy or medical order. Follow the facility’s policies and guidelines to determine if the transfusion should be administered by electronic pump or by gravity. Refer to Box 15-1 for guidelines to calculate flow rate for gravity infusion.

(continued)
Skill 15-6 Administering a Blood Transfusion continued

<table>
<thead>
<tr>
<th>TABLE • 15-1 BLOOD PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Product</td>
</tr>
<tr>
<td>------------------------------</td>
</tr>
<tr>
<td>Packed red blood cells</td>
</tr>
<tr>
<td>Platelets</td>
</tr>
<tr>
<td>Cryoprecipitate</td>
</tr>
<tr>
<td>Fresh-frozen plasma</td>
</tr>
<tr>
<td>Albumin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE • 15-2 TRANSFUSION REACTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction</td>
</tr>
<tr>
<td>-----------------------------------</td>
</tr>
</tbody>
</table>
| Allergic reaction: allergy to transfused blood | Hives, itching Anaphylaxis | • Stop transfusion immediately and keep vein open with normal saline.  
• Notify physician stat.  
• Administer antihistamine parenterally, as necessary. |
| Febrile reaction: fever develops during infusion | Fever and chills Headache Malaise | • Stop transfusion immediately and keep vein open with normal saline.  
• Notify physician.  
• Treat symptoms. |
| Hemolytic transfusion reaction: incompatibility of blood product | Immediate onset Facial flushing Fever, chills Headache Low back pain Shock | • Stop infusion immediately and keep vein open with normal saline.  
• Notify physician stat.  
• Obtain blood samples from site.  
• Obtain first voided urine.  
• Treat shock if present.  
• Send unit, tubing, and filter to lab.  
• Draw blood sample for serologic testing and send urine specimen to the lab. |
| Circulatory overload: too much blood administered | Dyspnea Dry cough Pulmonary edema | • Slow or stop infusion.  
• Monitor vital signs.  
• Notify physician.  
• Place in upright position with feet dependent. |
| Bacterial reaction: bacteria present in blood | Fever Hypertension Dry, flushed skin Abdominal pain | • Stop infusion immediately.  
• Obtain culture of patient's blood and return blood bag to lab.  
• Monitor vital signs.  
• Notify physician.  
• Administer antibiotics stat. |
CHAPTER 15 Fluid, Electrolyte, and Acid–Base Balance

EQUIPMENT

- Blood product
- Blood administration set (tubing with in-line filter and Y for saline administration)
- 0.9% normal saline for IV infusion
- IV pole
- Venous access; if peripheral site, preferably initiated with a 20-gauge catheter or larger
- Clean gloves
- Additional PPE, as indicated
- Tape (hypoallergenic)
- Second nurse to verify blood product and patient information

ASSESSMENT

Obtain a baseline assessment of the patient, including vital signs, heart and lung sounds, and urinary output. Review the most recent laboratory values, in particular, the complete blood count (CBC). Ask the patient about any previous transfusions, including the number he or she has had and any reactions experienced during a transfusion. Inspect the IV insertion site, noting that the gauge of the IV catheter is a 20 gauge or larger.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Injury
- Excess Fluid Volume
- Deficient Fluid Volume
- Ineffective Peripheral Tissue Perfusion
- Decreased Cardiac Output

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when administering a blood transfusion is that the patient will remain free of injury and any signs and symptoms of IV complications. In addition, the capped venous access device will remain patent.

IMPLEMENTATION

1. Verify the medical order for transfusion of a blood product. Verify the completion of informed consent documentation in the medical record. Verify any medical order for pretransfusion medication. If ordered, administer medication at least 30 minutes before initiating transfusion.

2. Gather all equipment and bring to bedside.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Ask the patient about previous experience with transfusion and any reactions. Advise patient to report any chills, itching, rash, or unusual symptoms.

6. Prime blood administration set with the normal saline IV fluid. Refer to Skill 15-2.

7. Put on gloves. If patient does not have a venous access in place, initiate peripheral venous access. (Refer to Skill 15-1.) Connect the administration set to the venous access device via the normal saline IV fluid.

RATIONALE

Verification of order ensures the patient receives the correct intervention. Premedication is sometimes administered to decrease the risk for allergic and febrile reactions for patients who have received multiple previous transfusions.

Having equipment available saves time and facilitates accomplishment of procedure.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Previous reactions may increase the risk for reaction to this transfusion. Any reaction to the transfusion necessitates stopping the transfusion immediately and evaluating the situation.

Normal saline is the solution of choice for blood product administration. Solutions with dextrose may lead to clumping of red blood cells and hemolysis.

Gloves prevent contact with blood and body fluids. Infusion of fluid via venous access maintains patency until the blood product is administered. Start an IV before obtaining the blood product in (continued)
Administering a Blood Transfusion  continued

ACTION

the extension tubing. (Refer to Skill 15-1.) Infuse the normal saline per facility policy.

8. Obtain blood product from blood bank according to agency policy. Scan for bar codes on blood products if required.

9. Two nurses compare and validate the following information with the medical record, patient identification band, and the label of the blood product:
   - Medical order for transfusion of blood product
   - Informed consent
   - Patient identification number
   - Patient name
   - Blood group and type
   - Expiration date
   - Inspection of blood product for clots

10. Obtain baseline set of vital signs before beginning transfusion.

11. Put on gloves. If using an electronic infusion device, put the device on “hold.” Close the roller clamp closest to the drip chamber on the saline side of the administration set. Close the roller clamp on the administration set below the infusion device. Alternately, if using infusing via gravity, close the roller clamp on the administration set.

12. Close the roller clamp closest to the drip chamber on the blood product side of the administration set. Remove the protective cap from the access port on the blood container. Remove the cap from the access spike on the administration set. Using a pushing and twisting motion, insert the spike into the access port on the blood container, taking care not to contaminate the spike. Hang blood container on the IV pole. Open the roller clamp on the blood side of the administration set. Squeeze drip chamber until the in-line filter is saturated (Figure 1). Remove gloves.

13. Start administration slowly (no more than 25 to 50 mL for the first 15 minutes). Stay with the patient for the first 5 to 15 minutes of transfusion. If using an electronic infusion device, open the roller clamp on the administration set below the infusion device. Set the rate of flow and begin the transfusion. Alternately, start the flow of solution by releasing the clamp on the tubing and counting the drops. Adjust until the correct drop rate is achieved. Assess the flow of the blood and function of the infusion device. Inspect the insertion site for signs of infiltration.

14. Observe patient for flushing, dyspnea, itching, hives or rash, or any unusual comments.

15. After the observation period (5 to 15 minutes) increase the infusion rate to the calculated rate to complete the infusion within the prescribed time frame, no more than 4 hours.

16. Reassess vital signs after 15 minutes (Figure 2). Obtain vital signs thereafter according to facility policy and nursing assessment.

RATIONALE

case the initiation takes longer than 30 minutes. Blood must be stored at a carefully controlled temperature (4°C) and transfusion must begin within 30 minutes of release from blood bank. Bar codes on blood products are currently being implemented in some agencies to identify, track, and assign data to transfusions as an additional safety measure.

Most states/agencies require two registered nurses to verify the following information: unit numbers match; ABO group and Rh type are the same; expiration date (after 35 days, red blood cells begin to deteriorate). Blood is never administered to a patient without an identification band. If clots are present, return blood to the blood bank.

Any change in vital signs during the transfusion may indicate a reaction.

Gloves prevent contact with blood and body fluids. Stopping the infusion prevents blood from infusing to the patient before completion of preparations. Closing the clamp to saline allows blood product to be infused via electronic infusion device.

Filling the drip chamber prevents air from entering the administration set. The filter in the blood administration set removes particulate material formed during storage of blood. If the administration set becomes contaminated, the entire set would have to be discarded and replaced.

Transfusion reactions typically occur during this period, and a slow rate will minimize the volume of red blood cells infused. Verifying the rate and device settings ensures patient receives correct volume of solution. If the catheter or needle slips out of the vein, the blood will accumulate (infiltrate) into the surrounding tissue.

These signs and symptoms may be an early indication of a transfusion reaction.

If no adverse effects occurred during this time, the infusion rate is increased. If complications occur, they can be observed and the transfusion can be stopped immediately. Verifying the rate and device settings ensures patient receives correct volume of solution. Transfusion must be completed within 4 hours due to potential for bacterial growth in blood product at room temperature.

Vital signs must be assessed as part of monitoring for possible adverse reaction. Facility policy and nursing judgment will dictate frequency.
17. Maintain the prescribed flow rate as ordered or as deemed appropriate based on the patient’s overall condition, keeping in mind the outer limits for safe administration. Ongoing monitoring is crucial throughout the entire duration of the blood transfusion for early identification of any adverse reactions.

18. During transfusion, assess frequently for transfusion reaction. Stop blood transfusion if you suspect a reaction. Quickly replace the blood tubing with a new administration set primed with normal saline for IV infusion. Initiate an infusion of normal saline for IV at an open rate, usually 40 mL/hour. Obtain vital signs. Notify physician and blood bank.

19. When transfusion is complete, close roller clamp on blood side of the administration set and open the roller clamp on the normal saline side of the administration set. Initiate infusion of normal saline. When all of blood has infused into the patient, clamp the administration set. Obtain vital signs. Put on gloves. Cap access site or resume previous IV infusion. (Refer to Skill 15-1 and Skill 15-5.) Dispose of blood-transfusion equipment or return to blood bank, according to facility policy.


21. Remove additional PPE, if used. Perform hand hygiene.

EVALUATION

The expected outcome is met when the patient receives the blood transfusion without any evidence of a transfusion reaction or complication. In addition, the patient exhibits signs and symptoms of fluid balance, improved cardiac output, and enhanced peripheral tissue perfusion.

(continued)
Administering a Blood Transfusion  continued

**DOCUMENTATION**

**Guidelines**

Document that the patient received the blood transfusion; include the type of blood product. Record the patient’s condition throughout the transfusion, including pertinent data, such as vital signs, lung sounds, and the subjective response of the patient to transfusion. Document any complications or reactions and whether the patient had received the transfusion without any complications or reactions. Document the assessment of the IV site, and any other fluids infused during the procedure. Document transfusion volume and other IV fluid intake on the patient’s intake and output record.

**Sample Documentation**

11/2/12 1100 T 97.6°F P 82 R 14 B/P 116/74. 1 unit of packed blood red cells initiated via left forearm (basilic) 18-gauge venous access without difficulty. Patient states “no discomfort.” IV site intact, no swelling, redness, or pain.

—S. Barnes, RN

11/2/12 1115 T 97.6°F P 78 R 16 B/P 118/68. 1 unit of packed blood red cells infusing via left forearm (basilic) 18-gauge venous access without difficulty. Patient states “no discomfort.” IV site intact, no swelling, redness, or pain.

—S. Barnes, RN

11/2/12 1445 T 97.6°F P 82 R 14 B/P 120/74. 1 unit of packed blood red cells completed via left forearm (basilic) 18-gauge venous access without difficulty. Patient denies symptoms of complications. IV site intact, no swelling, redness, or pain.

—S. Barnes, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Patient is becoming febrile but is exhibiting no other signs of a transfusion reaction:** Notify primary care provider. The primary care provider may order acetaminophen and an antihistamine for the patient.

- **Patient reports shortness of breath; on auscultation you note crackles bilaterally in the bases:** Compare vital signs with normal vital sounds for this patient. Obtain a pulse oximetry reading. Notify primary care provider. The primary care provider may order a dose of a diuretic or may decrease the rate of the transfusion. Continue to assess the patient for signs and symptoms of fluid overload.

- **Patient is febrile, tachycardic, and complaining of back pain:** Patient is having a transfusion reaction. Stop the transfusion immediately. Obtain new IV tubing with 0.9% sodium chloride. Notify primary care provider and blood bank. Send blood unit, tubing, and filter to the laboratory. Obtain additional diagnostic tests, such as blood and urine tests, based on facility policy.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- If an electronic infusion device is used to maintain the prescribed rate, ensure it is designed for use with blood transfusions before initiating transfusion.

- Never warm blood in a microwave. Use a blood-warming device, if indicated or ordered, especially with rapid transfusions through a CVAD. Rapid administration of cold blood can result in cardiac arrhythmias.

**Home Care Considerations**

- Home care agencies evaluate patients who are candidates for a blood transfusion at home.

- Home transfusion is not appropriate for patients who are actively bleeding or who recently had a reaction to a blood transfusion.

- The nurse transports the blood product to the patient’s home in a special cooler. The nurse and the patient’s caregiver check the serial number and other identification information together.

**EVIDENCE FOR PRACTICE**

Central venous access devices (CVAD) are venous access devices where the tip of the catheter terminates in the central venous circulation, usually in the superior vena cava just above the right atrium. Types of CVAD include peripherally inserted central catheters (PICC) (Figure 1), non-tunneled percutaneous central venous catheters (Figure 2), tunneled percutaneous central venous catheters (Figure 3), and implanted ports (Refer to Skill 15-8, Figure 1). They provide access for a variety of IV fluids, medications, blood products, and TPN solutions and provide a means for hemodynamic monitoring and blood sampling. The patient’s diagnosis, the type of care that is required, and other factors (e.g., limited venous access, irritating drugs, patient request, or the need for long-term intermittent infusions) determine the type of CVAD used. Dressings are placed at the insertion site to occlude the site and prevent the introduction of microorganisms into the bloodstream. Scrupulous care of the site is required to control contamination. Facility policy generally determines the type of dressing used and the intervals for dressing change, but any dressing that is damp, loosened, or soiled should be changed immediately.

**FIGURE 1.** Placement of peripherally inserted central catheter (PICC).

**EQUIPMENT**

- Sterile tape or Steri-Strips
- Sterile semipermeable transparent dressing
- Several 2 × 2 gauzes
- Sterile towel or drape
- 2% chlorhexidine solution
- NSS vial and 10-mL syringe or prefilled 10-mL NSS syringe; one for each lumen of the CVAD
- Heparin 100 U/mL in 10-mL syringe; one for each lumen of the CVAD
- Masks (2)
- Clean gloves
- Sterile gloves
- Additional PPE, as indicated
- Skin protectant wipe
- Alcohol wipes
- Positive pressure end caps; one for each lumen of the CVAD
- IV securement/stabilization device, as appropriate
- Bath blanket

(continued)
Inspect the insertion site closely for any color change, drainage, swelling, or pain. Palpate for tenderness. Assess the catheter condition. Ask the patient about any complaints at the insertion site.

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Risk for Injury
- Deficient Knowledge

The expected outcome to achieve when changing a CVAD dressing is that the patient will remain free of any signs and symptoms of infection. The site will be clean and dry, with an intact dressing, and will show no signs or symptoms of IV complications, such as redness, drainage, swelling, or pain. In addition, the CVAD will remain patent.

Checking the order and/or policy ensures that the proper procedure is initiated. Having equipment available saves time and facilitates the task.

Hand hygiene and PPE prevent the spread of microorganisms. Unclean hands and improper technique are potential sources for infecting a CVAD. PPE is required based on transmission precautions.
CHAPTER 15 Fluid, Electrolyte, and Acid–Base Balance

**ACTION**

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient. Ask the patient about allergies to tape and skin antiseptics.

5. Place a waste receptacle or bag at a convenient location for use during the procedure.

6. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

7. Assist the patient to a comfortable position that provides easy access to the CVAD insertion site and dressing. If the patient has a PICC, position the patient with the arm extended from the body below heart level. Use the bath blanket to cover any exposed area other than the site.

8. Apply a mask. Ask patient to turn head away from access site. Alternately, have the patient put on a mask. Move the overbed table to a convenient location within easy reach. Set up a sterile field on the table. Open dressing supplies and add to sterile field. If IV solution is infusing via CVAD, interrupt and place on hold during dressing change. Apply slide clamp on each lumen of the CVAD.

9. Put on clean gloves. Assess CVAD insertion site (for inflammation, redness, and so forth) through old dressing (Figure 4). Note the status of any sutures that may be present. Remove old dressing by lifting it distally and then working proximally, making sure to stabilize the catheter (Figure 5). Discard dressing in trash receptacle. Remove gloves and discard.

**RATIONALE**

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Possible allergies may exist related to tape or antiseptics.

Having a waste container handy means the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth. This position is recommended to reduce the risk of air embolism.

Masks help to deter the spread of microorganisms. Masks should be used when catheters have extended dwell times, when the catheter tip is centrally located, or when the patient is immunocompromised (INS, 2006, p. S57). Patient should wear mask if unable to turn head away from site or if based on facility policy. Many facilities have all sterile dressing supplies gathered in a single package. Stopping infusion and clamping each lumen prevents air from entering CVAD.

If the CVAD is a PICC line, note how the PICC is secured. A PICC line may not be sutured in place; it may be held in place only by the dressing. Care should be taken to avoid dislodgment when changing dressings.

**FIGURE 4.** Inspecting CVAD insertion site.

**FIGURE 5.**Removing dressing.

(continued)
10. Put on sterile gloves. Starting at insertion site and continuing in a circle, wipe off any old blood or drainage with a sterile antimicrobial wipe. Using the chlorhexidine swab, cleanse the site. Cleanse directly over the insertion site by pressing applicator against the skin. **Apply chlorhexidine using a back and forth friction scrub for at least 30 seconds (Figure 6).** Moving outward from the site, use a scrubbing motion to continue to clean, covering at least a 2- to 3-inch area. **Do not wipe or blot. Allow to dry completely.** Apply the skin protectant to the same area, avoiding direct application to insertion site and allow to dry.

11. Stabilize catheter hub by holding it in place with nondominant hand. Use an alcohol wipe to clean each lumen of the catheter, starting at the insertion site and move outward.

12. Apply transparent site dressing or securement/stabilization device, centering over insertion site (Figure 7). If patient has PICC in place, measure the length of the catheter that extends out from the insertion site.

Site care and replacement of dressing are accomplished using sterile technique. Organisms on the skin can be introduced into the tissues or the bloodstream with the needle. Chlorhexidine is recommended for CVAD site care. It is effective against the most common causes of catheter-associated central line infections (Centers for Disease Control and Prevention [CDC], 2002; INS, 2006). Scrubbing motion and length of time (minimum 30 seconds) is necessary for chlorhexidine to be effective (ICT, 2005). Skin protectant improves adhesion of dressing and protects skin from damage and irritation when dressing is removed.

Organisms on the skin can be introduced into the tissues or the bloodstream with the needle.

Dressing prevents contamination of the IV catheter and protects insertion site. Securement/stabilization device prevents accidental dislodgment and/or removal of the needle. Measurement of the extending catheter can be compared with the documented length at time of insertion to assess if the catheter has migrated inward or moved outward.

**FIGURE 6.** Cleansing with a friction scrub.

**FIGURE 7.** Applying site dressing and stabilization device.

13. Working with one lumen at a time, remove end cap. Cleanse the end of the lumen with an alcohol swab and apply new end cap. Repeat for each lumen. Secure catheter lumens and/or tubing that extend outside dressing with tape. **If required, flush each lumen of the CVAD. Amount of saline and heparin flushes varies depending on specific CVAD and facility policy.**

14. Cleanse end cap with an antimicrobial swab.

15. Insert the saline flush syringe into the cap on the extension tubing. Pull back on the syringe to aspirate the catheter for positive blood return. If positive, instill the solution over 1 minute or flush the line according to facility policy. Remove syringe. Insert heparin syringe and instill the volume of solution designated by facility policy over 1 minute or according to facility policy. Remove syringe and reclamp the lumen. Remove gloves.

Cleaning the cap reduces the risk for contamination. Positive blood return confirms patency before administration of medications and solutions (INS, 2006, p. S56). Flushing maintains patency of the IV line. Action of positive pressure end cap is maintained with removal of syringe before clamp is engaged. Clamping prevents air from entering the CVAD. Indwelling heparin is recommended to prevent clotting of CVAD (Hadaway, 2006; INS, 2006). Removing gloves properly reduces the risk for infection transmission and contamination of other items.
CHAPTER 15 Fluid, Electrolyte, and Acid–Base Balance

ACTION

16. Label dressing with date, time of change, and initials. Resume fluid infusion, if indicated. Check that IV flow is accurate and system is patent. (Refer to Skill 15-3.)

17. Remove equipment. Ensure patient’s comfort. Lower bed, if not in lowest position.

18. Remove additional PPE, if used. Perform hand hygiene.

RATIONALE

Labeling helps ensure communication about venous access site dressing change.

Promotes patient comfort and safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

EVALUATION

The expected outcome is met when the dressing is changed without any complications, including dislodgement of the CVAD; the patient exhibits an insertion site that is clean and dry without redness or swelling; the dressing is clean, dry, and intact; and the CVAD remains patent.

DOCUMENTATION

Guidelines

Document the location and appearance of the CVAD site. The site should be free of redness, drainage, or swelling. Record if the patient is experiencing any pain or discomfort related to the CVAD. The CVAD lumens should flush without difficulty. Any abnormal findings, such as dislodgement of the CVAD, abnormal insertion assessment findings, or inability to flush the CVAD, should be reported to the primary care provider.

Sample Documentation

11/12/12 0400 PICC line located in the right basilic vein. Old dressing removed, no drainage, redness, or swelling noted at site. Site care performed; transparent dressing applied and end caps changed. Extending catheter length 5 cm. NSS flush followed by heparin flush per protocol without difficulty. Patient denies pain or discomfort. Patient instructed to inform nurse if any pain, swelling, or leakage related to PICC line.

—S. Barnes, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• While dressing is being changed, PICC is inadvertently dislodged: If PICC is not all the way out, notify primary care provider. The primary care provider will most likely want a chest x-ray to determine the location of the end of the PICC line. Before the chest x-ray, reapply a dressing so that the PICC is not further dislodged.

• When the dressing is removed, purulent drainage is noted at the insertion site: Obtain a culture of site; clean the area; reapply a dressing; and then notify the primary care provider. This prevents the PICC line from being open to air and unprotected while you are notifying the primary care provider. In addition, the culture is obtained without having to remove the dressing a second time. If the primary care provider does not want the culture, discard it in the appropriate receptacle.

SPECIAL CONSIDERATIONS

• Flushing of PICC devices requires the use of syringes no smaller than 10 mL volume to avoid excessive pressure. Syringes smaller than 10 mL may provide pressures great enough to damage PICC catheter.

• Implanted ports require larger flush volumes due to volume required to fill device.

• Groshong devices do not require the use of heparin for flushing.

• Some institutions call for a power flush (rapidly pushing the flush in small amounts).

• Heparin-induced thrombocytopenia (HIT) has been reported with the use of heparin flush solutions. Monitor all patients closely for signs and symptoms of HIT. If present or suspected, discontinue heparin (INS, 2006, p. S 56).

• Monitor platelet counts for patient receiving heparin flush solution when there is an increased risk of HIT (INS, 2006).
An implanted port consists of a subcutaneous injection port attached to a catheter. The distal catheter tip dwells in the lower one third of the superior vena cava to the junction of the superior vena cava and the right atrium (INS, 2006), and the proximal end or port is usually implanted in a subcutaneous pocket of the upper chest wall (Figure 1). Implanted ports placed in the antecubital area of the arm are referred to as peripheral access system ports. When not in use, no external parts of the system are visible. When venous access is desired, the location of the injection port must be palpated. A special angled, noncoring needle is inserted through the skin and septum and into the port reservoir to access the system. Once accessed, patency is maintained by periodic flushing. The length and gauge of the needle used to access the port should be selected based on the patient’s anatomy, amount of subcutaneous tissue at the site, and anticipated infusion requirements. In general, a 3/4-inch 20-gauge needle is frequently used. If the patient has a significant amount of subcutaneous tissue, a longer length (1 or 1.5 inch) may be selected. A larger gauge (19-gauge) is preferred for administration of blood products.

**EQUIPMENT**

- Sterile tape or Steri-Strips
- Sterile semipermeable transparent dressing
- Several 2 × 2 gauzes
- Sterile towel or drape
- 2% chlorhexidine solution
- NSS vial and 10-mL syringe or prefilled 10-mL NSS syringe
- Heparin 100 U/mL in 10-mL syringe
- Noncoring needle (Huber needle) of appropriate length and gauge
- Masks (2)
- Clean gloves
- Sterile gloves
- Additional PPE, as indicated
- Skin protectant wipe
- Alcohol wipes
Inspect the skin over the port, looking for any swelling, redness, or drainage. Also assess the site over the port for any pain or tenderness. Review the patient’s history for the length of time the port has been in place. If the port has been placed recently, assess surgical incision. Note presence of Steri-Strips, approximation, ecchymosis, redness, edema, and/or drainage.

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

• Risk for Infection
• Acute Pain
• Deficient Knowledge
• Risk for Injury

The expected outcome to achieve when accessing an implanted port is that the port is accessed with minimal to no discomfort to the patient; the patient experiences no trauma to the site or infection; and the patient verbalized an understanding of care associated with the port.

ASSESSMENT

NURSING DIAGNOSIS

OUTCOME IDENTIFICATION AND PLANNING

IMPLEMENTATION

1. Verify medical order and/or facility policy and procedure. Often, the procedure for accessing an implanted port and dressing changes will be a standing protocol. Gather equipment and bring to bedside.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do, and why you are going to do it to the patient. Ask the patient about allergies to tape and skin antiseptics.

5. Place a waste receptacle or bag at a convenient location for use during the procedure.

6. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

7. Assist the patient to a comfortable position that provides easy access to the port site. Use the bath blanket to cover any exposed area other than the site.

8. Put a mask on. Ask patient to turn head away from access site. Alternately, have the patient put on a mask. Move the overbed table to a convenient location within easy reach. Set up a sterile field on the table. Open dressing supplies and add to sterile field.

9. Put on clean gloves. Palpate the location of the port. Assess site. Note the status of any surgical incisions that may be present. Remove gloves and discard.

RATIONALE

Checking the order and/or policy ensures that the proper procedure is initiated. Having equipment available saves time and facilitates the task.

Hand hygiene and PPE prevent the spread of microorganisms. Unclean hands and improper technique are potential sources for infecting a CVAD. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Possible allergies may exist related to tape or antiseptics.

Having a waste container handy means the soiled dressing may be discarded easily, without the spread of microorganisms.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth.

 Masks help to deter the spread of microorganisms. Masks should be used when catheters have extended dwell times, when the catheter tip is centrally located, or when the patient is immunocompromised (INS, 2006, p. S57). Patient should wear mask if unable to turn head away from site, or based on facility policy. Many facilities have all sterile dressing supplies gathered in a single package.

Knowledge of location and boundaries of port are necessary to safely access site.

(continued)
Skill 15-8 Accessing an Implanted Port continued

**ACTION**

10. Put on sterile gloves. Connect the end cap to the extension tubing on the noncoring needle. Clean end cap with alcohol wipe. Insert syringe with normal saline into end cap. Fill extension tubing with normal saline and apply clamp. Place on sterile field.

11. Using the chlorhexidine swab, cleanse the port site. Press the applicator against the skin. Apply chlorhexidine using a back and forth friction scrub for at least 30 seconds. Moving outward from the site, use a circular, scrubbing motion to continue to clean, covering at least a 2- to 3-inch area. **Do not wipe or blot. Allow to dry completely.**

12. Using the nondominant hand, locate the port. Hold the port stable, keeping the skin taut (Figure 2).

**RATIONALE**

Priming extension tubing removes air from tubing and prevents administration of air when connected to port.

Site care and replacement of dressing are accomplished using sterile technique. Organisms on the skin can be introduced into the tissues or the bloodstream with the needle. Chlorhexidine is recommended for CVAD site care. It is effective against the most common causes of catheter-associated central line infections (CDC, 2002; INS, 2006). Scrubbing motion and length of time (minimum 30 seconds) is necessary for chlorhexidine to be effective (ICT, 2005).

The edges of the port must be palpated so that the needle can be inserted into the center of the port. Hold the port with your nondominant hand so that the needle is inserted into the port with the dominant hand.

13. Visualize the center of the port. Pick up the needle. Coil extension tubing into palm of hand. Holding needle at a 90-degree angle to the skin, insert through the skin into the port septum (Figure 3) until the needle hits the back of the port (Figure 4). To function properly, the needle must be located in the middle of the port and inserted to the back of the port.

**FIGURE 2.** Stabilizing port with nondominant hand. *(Photo by B. Proud.)*

**FIGURE 3.** Inserting needle through skin into port. *(Photo by B. Proud.)*

**FIGURE 4.** Huber (noncoring) needle in place. *(Photo by B. Proud.)*
CHAPTER 15 Fluid, Electrolyte, and Acid–Base Balance

**ACTION**

14. Cleanse the end cap on the extension tubing with an antimicrobial swab and insert the syringe with normal saline. **Open the clamp on extension tubing and flush with 3 to 5 mL of saline, while observing the site for fluid leak or infiltration. It should flush easily, without resistance.**

15. Pull back on the syringe plunger to aspirate for blood return (Figure 5). Aspirate only a few milliliters of blood; do not allow blood to enter the syringe. If positive, instill the solution over 1 minute or flush the line according to facility policy. Remove syringe. Insert heparin syringe and instill the solution over 1 minute or according to facility policy. Remove syringe and clamp the extension tubing. Alternately, if IV fluid infusion is to be started, do not flush with heparin.

**RATIONALE**

If needle is not inserted correctly, fluid will leak into tissue, causing the tissue to swell and producing signs of infiltration. Flushing without resistance is also a sign that the needle is inserted correctly.

Positive blood return indicates the port is patent. Positive blood return confirms patency before administration of medications and solutions (INS, 2006, p. S56). Not allowing blood to enter the syringe ensures that the needle will be flushed with pure saline. Flushing maintains patency of the IV line. Amount and number of saline and heparin flushes varies depending on specific CVAD and facility policy. Action of positive pressure end cap is maintained with removal of syringe before clamp is engaged. Clamping prevents air from entering the CVAD. Indwelling heparin is recommended to prevent clotting of CVAD (Hadaway, 2006; INS, 2006).

16. If using a “Gripper” needle, remove the gripper portion from the needle by squeezing the sides together and lifting off the needle while holding the needle securely to the port with the other hand.

17. Apply the skin protectant to the site, avoiding direct application to needle insertion site. Allow to dry.

18. Apply tape or Steri-Strips in a star-like pattern over the needle to secure it.

19. Apply transparent site dressing or securement/stabilization device, centering over insertion site.

20. Label dressing with date, time of change, and initials. If IV fluid infusion is ordered, attach administration set to extension tubing and begin administration. Refer to Skill 15-1.


22. Remove additional PPE, if used. Perform hand hygiene.

**FIGURE 5.** Aspirating for blood return. *(Photo by B. Proud.)*

Gripper facilitates needle insertion and needs to be removed before application of dressing.

Skin protectant improves adhesion of dressing and protects skin from damage and irritation when dressing is removed.

Secures needle to help prevent the needle from accidentally pulling out.

Dressing prevents contamination of the IV catheter and protects insertion site. Securement/stabilization device prevents accidental dislodgement and/or removal of needle.

Labeling helps ensure communication about venous access site dressing change.

Promotes patient comfort and safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

*(continued)*
The expected outcome is met when the port can be accessed without difficulty or pain; the patient remains free of signs and symptoms of infection or trauma; and the patient verbalizes an understanding of care related to the port.

**DOCUMENTATION Guidelines**

Document the location of the port and the size of needle used to access the port. Document the presence of a blood return and the ease of ability to flush the port. Record the patient’s reaction to the procedure and if the patient is experiencing any pain or discomfort related to the port. Document the assessment of the site. Record any appropriate patient teaching.

**Sample Documentation**

11/22/13 1245 Implanted port R chest wall. Site without drainage, swelling, or redness. 20-G ¾-inch Huber needle used to access port. Flushes easily with good blood return. Patient instructed to call nurse with any swelling, pain, or leaking.

—S. Barnes, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Port begins to swell when flushing with saline:** Stop flushing. Verify that needle is against the back of the septum. Attempt to flush. If swelling persists, stop flush. Remove needle. Obtain additional supplies and reaccess port with new needle. Check blood return and flush. If swelling persists, stop flush. Depending on facility policy, leave access needle in place. Cover with transparent dressing. Notify primary care provider. Anticipate diagnostic tests to determine patency of port.

- **Port does not flush:** Check clamp to make sure it is open. Gently push down on needle and again try to flush. Ask the patient to perform a Valsalva maneuver. Try having the patient change position or place the affected arm over the head, or try raising or lowering the head of the bed. If the port still does not flush, remove needle. Obtain additional supplies and reaccess with new needle. Check blood return and flush. If still unable to flush, notify primary care provider. Depending on facility policy, leave access needle in place. Cover with transparent dressing. Anticipate diagnostic tests to determine patency of port.

- **Port flushes but does not have a blood return:** Ask the patient to perform a Valsalva maneuver. Try having the patient change position or place the affected arm over the head, or try raising or lowering the head of the bed. If the port still does not have a blood return, remove needle. Obtain additional supplies and reaccess with new needle. Check blood return and flush. If it still does not have a blood return, notify primary care provider. Depending on facility policy, leave access needle in place. Cover with transparent dressing. Anticipate diagnostic tests to determine patency of the port and/or instillation of thrombolytic.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- Implanted ports require larger flush volumes due to volume required to fill device.
- Groshong devices do not require the use of heparin for flushing.
- Some institutions call for a power flush (rapidly pushing the flush in small amounts).
- Heparin-induced thrombocytopenia (HIT) has been reported with the use of heparin flush solutions. Monitor all patients closely for signs and symptoms of HIT. If present or suspected, discontinue heparin (INS, 2006, p. S 56).
- Monitor platelet counts for patient receiving heparin flush solution when there is an increased risk of HIT (INS, 2006).

**Infant and Child Considerations**

- For neonates, isopropyl alcohol or products containing isopropyl alcohol are not recommended for access site preparation. Povidone-iodine or chlorhexidine solution is recommended but requires complete removal after the preparatory procedure with sterile water or sterile saline to prevent product absorption (INS, 2006, p. S42).
- Chlorhexidine has been associated with contact dermatitis when used for infants weighing less than 1000 g. It should be used with caution with this patient population (INS, 2006).
Patients often are discharged with a CVAD. The patient and family or significant other requires teaching to care for CVAD in the home. Implanted ports need to be accessed every 4 to 6 weeks (according to agency policy) to be flushed.


Refer to details in Skill 15-1, Evidence for Practice.

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### Skill 15-9 Deaccessing an Implanted Port

When an implanted port will not be used for a period of time, such as when a patient is being discharged, the port can be deaccessed. Deaccessing a port involves removing the needle from the port.

#### EQUIPMENT

- Clean gloves
- Additional PPE, as indicated
- Syringe filled with 10 mL saline
- Syringe filled with 5 mL heparin (100 U/mL or institution’s recommendations)
- Sterile gauze sponge
- Alcohol wipe
- Band-Aid

#### ASSESSMENT

Inspect the insertion site, looking for any swelling, redness, or drainage. Also assess site over port for any pain or tenderness. Review the patient’s history for the length of time the port and needle have been in place.

#### NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Infection
- Acute Pain
- Deficient Knowledge
- Risk for Injury

#### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when deaccessing an implanted port is that the needle is removed with minimal to no discomfort to the patient; the patient experiences no trauma or infection; and the patient verbalizes an understanding of port care.

#### IMPLEMENTATION

**ACTION**

1. Verify medical order and/or facility policy and procedure. Often, the procedure for accessing an implanted port and dressing changes will be a standing protocol. Gather equipment and bring to bedside.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

**RATIONALE**

Checking the order and/or policy ensures that the proper procedure is initiated. Having equipment available saves time and facilitates the task.

Hand hygiene and PPE prevent the spread of microorganisms. Unclean hands and improper technique are potential sources for infecting a CVAD. PPE is required based on transmission precautions. Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

(continued)
4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

6. Assist the patient to a comfortable position that provides easy access to the port site. Use the bath blanket to cover any exposed area other than the site.

7. Put on gloves. Stabilize port needle with nondominant hand. Gently pull back transparent dressing, beginning with edges and proceeding around the edge of the dressing. Carefully remove all the tape that is securing the needle in place.

8. Clean the end cap on the extension tubing and insert the saline-filled syringe. Unclamp the extension tubing and flush with a minimum of 10 mL of normal saline (Figure 1).

9. Remove the syringe and insert the heparin-filled syringe, flushing with 5 mL heparin (100 U/mL or per facility policy). Remove syringe and clamp the extension tubing.

10. Secure the port on either side with the fingers of your nondominant hand. Grasp the needle/wings with the fingers of dominant hand. Firmly and smoothly, pull the needle straight up at a 90-degree angle from the skin to remove it from the septum (Figure 2). Engage needle guard, if not automatic on removal.

11. Apply gentle pressure with the gauze to the insertion site. Apply a Band-Aid over the port if any oozing occurs. Otherwise, a dressing is not necessary. Remove gloves.

**RATIONALE**

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Having the bed at the proper height prevents back and muscle strain.

Patient positioning and use of a bath blanket provide for comfort and warmth.

Gloves prevent contact with blood and body fluids. Gently pulling the edges of the dressing is less traumatic to the patient.

It is important to flush all substances out of the well of the implanted port, because it may be inactive for an extended period of time. Amount and number of saline and heparin flushes varies depending on specific CVAD and facility policy.

Amount of saline and heparin flushes varies depending on specific CVAD and facility policy. Action of positive pressure end cap is maintained with removal of syringe before clamp is engaged. Clamping prevents air from entering the CVAD. Indwelling heparin is recommended to prevent clotting of CVAD (Hadaway, 2006; INS, 2006).

The port is held in place while the needle is removed.

A small amount of blood may form from the needlestick. Intact skin provides barrier to infection.
**ACTION**

12. Ensure patient’s comfort. Lower bed, if not in lowest position. Put on one glove to handle needle. Dispose of needle with extension tubing in sharps container.

13. Remove gloves and additional PPE, if used. Perform hand hygiene.

**RATIONALE**

Promotes patient comfort and safety. Proper disposal of needle prevents accidental injury.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

**EVALUATION**

The expected outcome is met when the port flushes easily; the needle is removed; the site is clean, dry, without evidence of redness, irritation, or warmth; and the patient verbalizes an understanding of port care.

**DOCUMENTATION Guidelines**

Document the location of the port and the ease or difficulty of flushing the port. Document removal of the access needle. Record the appearance of the site, including if there is any drainage, swelling, or redness. Record any appropriate patient teaching.

**Sample Documentation**

11/13/12 1020 Implanted port I chest wall flushed without resistance using 10 mL of saline and 5 mL of heparin/100 U/mL. No hematoma noted. Access needle removed without difficulty. Site without redness, swelling, drainage, or heat. Patient denies discomfort.

—S. Barnes, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **Port does not flush:** Check clamp to make sure tubing is open. Gently push down on needle and again try to flush. Ask patient to perform a Valsalva maneuver. Have patient change position or place the affected arm over the head and raise or lower the head of the bed. If the port still does not flush, notify primary care provider.

- **Site does not stop bleeding:** Continue to hold pressure. If the patient has some clotting disturbances, pressure may need to be applied for a longer duration.

**SPECIAL CONSIDERATIONS**

**General Considerations**

- Groshong devices do not require heparin.
- Some institutions call for a power flush (rapidly pushing the flush in small amounts).
- Heparin-induced thrombocytopenia (HIT) has been reported with the use of heparin flush solutions. Monitor all patients closely for signs and symptoms of HIT. If present or suspected, discontinue heparin (INS, 2006, p. S 56).
- Monitor platelet counts for patient receiving heparin flush solution when there is an increased risk of HIT (INS, 2006).

**Home Care Considerations**

- Patients often are discharged with a CVAD. The patient and family or significant other requires teaching to care for CVAD in the home.
- Implanted ports need to be accessed every 4 to 6 weeks (according to agency policy) to be flushed.

**EVIDENCE FOR PRACTICE**


Refer to details in Skill 15-1, Evidence for Practice.
Removing a Peripherally Inserted Central Catheter (PICC)

When PICC is no longer required or when the insertion site shows signs of local complications, it will be discontinued. Nurses or specialized IV team nurses may be responsible for removing a PICC line. Specific protocols must be followed to prevent breakage or fracture of the catheter.

**Equipment**
- Clean gloves
- Additional PPE, as indicated
- Sterile gauze sponges
- Tape
- Disposable measuring tape

**Assessment**
Inspect the insertion site, looking for any swelling, redness, or drainage. Check pertinent laboratory values, particularly coagulation times and platelet counts. Patients with alterations in coagulation require that pressure be applied for a longer period of time after catheter removal. Measure the length of the PICC after removal.

**Nursing Diagnosis**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Deficient Knowledge
- Risk for Injury

**Outcome Identification and Planning**
The expected outcome to achieve when removing a PICC is that the PICC is removed with minimal to no discomfort to the patient and the patient experiences no trauma or infection.

**Implementation**

**Action**

1. Verify medical order for PICC removal and facility policy and procedure. Gather equipment and bring to bedside.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are doing it to the patient.

5. Adjust bed to comfortable working height, usually elbow height of the caregiver (VISON 8 Patient Safety Center, 2009).

6. Assist the patient to a supine position with the arm straight and the catheter insertion site below heart level. Use the bath blanket to cover any exposed area other than the site.

7. Put on gloves. Stabilize catheter hub with your nondominant hand. Gently pull back transparent dressing, beginning with edges and proceeding around the edge of the dressing. Carefully remove all the tape that is securing the catheter in place.

8. Using dominant hand, remove the catheter slowly. Grasp the catheter close to the insertion site and slowly ease the catheter out, keeping it parallel to the skin. Continue removing in small increments, using a smooth and gentle motion (Figure 1) (Best Practices, 2007).

**Rationale**
Checking the order and/or policy ensures that the proper procedure is initiated. Having equipment available saves time and facilitates the task.

Hand hygiene and PPE prevent the spread of microorganisms. Unclean hands and improper technique are potential sources for infecting a CVAD. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Having the bed at the proper height prevents back and muscle strain.

This position is recommended to reduce the risk of air embolism. Use of a bath blanket provides for comfort and warmth.

Gloves prevent contact with blood and body fluids. Gently pulling the edges of the dressing is less traumatic to the patient.

Gentle pressure reduces risk of breakage. Catheter should come out easily.
ACTION | RATIONALE

9. After removal, apply pressure to the site with a sterile gauze until hemostasis is achieved (minimum 1 minute). Then apply a small sterile dressing to the site. Adequate pressure prevents hematoma formation.

10. Measure the catheter and compare it with the length listed in the chart when it was inserted. Inspect the catheter for patency. Dispose of PICC according to facility policy. Measurement and inspection ensures entire catheter was removed. Proper disposal reduces transmission of microorganisms and prevents contact with blood and body fluids.


12. Remove additional PPE, if used. Perform hand hygiene. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

EVALUATION

The expected outcome is met when the PICC is removed with minimal to no discomfort to the patient and the patient experiences no trauma or infection.

DOCUMENTATION

Guidelines

Document the location of the PICC and its removal. Record the catheter length and patency. Record the appearance of the site, including if there is any drainage, swelling, or redness. Record any appropriate patient teaching.

Sample Documentation

4/1/12 1230 PICC removed from L brachial. Length of catheter 37.5 cm; entire length intact. Pressure applied to insertion site for 2 minutes; site without bleeding, ecchymosis, redness, drainage. Dry dressing applied. Patient instructed to notify nurse if pain or bleeding noted. —S. Stone, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• You encounter resistance while attempting to remove PICC: If resistance is felt when removing a catheter, stop removal. Apply slight tension to the catheter by taping it down. Wait a few minutes, then attempt to remove. If resistance continues, do not force. Notify the primary care provider (Best Practices, 2007).

• You are removing the PICC and a portion of the catheter breaks: Immediately apply a tourniquet to the upper arm, close to the axilla, to prevent advancement of the piece of catheter into the right atrium. Check the patient’s radial pulse. If unable to detect a pulse, the tourniquet is too tight. Notify the primary care provider immediately. Anticipate the need for an x-ray study to locate the piece of catheter and possible surgery to retrieve the catheter (Best Practices, 2007).

• You measure the catheter after removal and it is shorter than the documented length at insertion: Notify the primary care provider. Monitor the patient for signs of distress. The piece of catheter could be lodged in the venous system or migrate to the right atrium.
ENHANCE YOUR UNDERSTANDING

Integrated Case Study Connection
The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Advanced Case Studies: Robert Espinoza, page 987

Developing Critical Thinking Skills
1. Simon Lawrence’s mother is asking about the risks associated with IV placement. What would you tell her about the risks associated with IV placement and rehydration?
2. During the first 5 minutes of Melissa Cohen’s transfusion of packed red blood cells, she reports a headache and low back pain. When you assess her, you find that she has a temperature of 101°F and she is shivering. What actions would be most appropriate at this time?
3. Mr. Tracy asks about care of his new implanted port. What are some topics you should discuss with him before he is discharged?

Suggested Answers for Developing Critical Thinking Skills
1. Explain the reason the IV access is necessary and the rationale for IV fluid replacement. Discuss the potential complications related to peripheral venous access and IV fluid infusion, including infiltration, phlebitis, and infection. Explain the steps the nurses will take to prevent these complications; discuss the steps Ms. Lawrence can take to help prevent complications, as well as the signs and symptoms of which she should be aware. Encourage her to continue to ask questions and report any signs or symptoms she feels her son exhibits. Discuss the advantages related to using a topical anesthetic before peripheral venous access insertion. Explain any securement/stabilization devices that will be used with Simon to prevent accidental dislodgement or removal of the venous access device.
2. Ms. Cohen is exhibiting signs and symptoms compatible with a hemolytic transfusion reaction. This type of reaction typically occurs immediately and is the result of incompatibility of the donor blood with the recipient’s blood. Stop the blood immediately. Disconnect the blood and begin infusing normal saline via a different, new administration set. Notify the primary care provider immediately. Monitor vital signs and symptoms. Anticipate the administration of medications to treat the reaction, including hypotension. Prepare to obtain required blood samples for serologic testing and a urine specimen. Return blood product and administration tubing to laboratory.
3. Mr. Tracy should be provided with information regarding skin care and assessment related to his port site. He should be informed how to care for his port if it is accessed. Mr. Tracy should be aware of signs and symptoms that he should report to his primary care provider. He needs to be aware of the time interval for surgical follow-up and the interval for appointments to reenumerate the port, if not used.

Taylor Suite Resources
The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:
- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills
- Taylor’s Video Guide to Clinical Nursing Skills: Intravenous Therapy and Central Venous Access Devices

BIBLIOGRAPHY


FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to cardiovascular care necessary to care for the following patients:

**Coby Pruder**, age 40, is to undergo an electrocardiogram as part of his physical examination. Although he considers himself healthy, he is nervous.

**Harry Stebbings**, age 67, is admitted to the emergency department for chest pain and cardiac monitoring.

**Ann Kribell**, age 54, is a patient in the cardiac care unit. She has been diagnosed with heart failure and is receiving cardiac monitoring. She needs to have arterial blood samples drawn from her arterial line.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Obtain a 12-lead ECG.
2. Apply a cardiac monitor.
3. Obtain an arterial blood sample from an arterial line–stopcock system.
4. Remove arterial and femoral lines.
5. Perform cardiopulmonary resuscitation (CPR).
6. Perform emergency automated external defibrillation.
8. Apply and monitor an external pacemaker.

KEY TERMS

**arterial blood gas (ABG):** a laboratory test that evaluates the oxygen, carbon dioxide, bicarbonate, and pH of an arterial blood sample, determining metabolic or respiratory alkalosis or acidosis

**cardiac arrest:** sudden cessation of functional circulation of the heart (pulse), such as asystole or defibrillation, typically caused by the occlusion of one or more of the coronary arteries or cardiomyopathy

**cardiac monitoring:** visualization and monitoring of the cardiac electrical activity stimulating the heartbeat

**cardiopulmonary resuscitation (CPR):** also known as basic life support; revival in the absence of spontaneous respirations and heartbeat to preserve heart and brain function while waiting for defibrillation and advanced cardiac life support care. Achieved by manually pumping the heart by compressing the sternum and forcing oxygen into the lungs using mouth-to-mouth or rescue breathing.

**cardioversion:** conversion of a pathologic cardiac rhythm to normal sinus rhythm through low doses of electricity, using a device that applies synchronized countershocks to the heart

**defibrillation:** stopping fibrillation of the heart by using an electrical device that applies countershocks to the heart through electrodes on the chest wall. This countershock is given in an attempt to allow the heart’s normal pacemaker to take over.

**electrocardiogram (ECG/EKG):** graphing of the electrical activity of the heart
Assessment of heart function commonly involves noninvasive techniques such as auscultation, palpation, and sometimes percussion. Additional basic and important indicators of the heart’s effectiveness are pulse rate, strength, and rhythm; blood pressure; skin color and temperature; and level of consciousness. Noninvasive heart monitoring involves electrocardiography and cardiac monitoring. Arterial blood gases (ABG) are used to measure the oxygen level and pH of the blood, providing information about a patient’s acid–base balance. (Refer to Chapter 18, Laboratory Specimen Collection.) Should the heart stop pumping, it can be manually pumped via cardiopulmonary resuscitation (CPR) until electrical defibrillation and additional medical support arrives. Skill 16-6 discusses defibrillation; other electrical therapy devices are discussed in Fundamentals Review 16-1.

This chapter covers selected noninvasive skills to assist the nurse in providing cardiovascular care. Figure 16-1 provides an overview of cardiac anatomy, and Figure 16-2 provides a review of the cardiac conduction system. Figures 16-3 and 16-4 highlight cardiac landmark reference lines and auscultation areas.

Invasive techniques, such as pulmonary artery monitoring, Swan-Ganz catheterization, cardiac output determination, and cardiac support via an intra-aortic balloon pump (IABP), typically are used by trained critical care personnel to provide additional monitoring and support. These techniques are beyond the scope of this text.

**KEY TERMS**

**fibrillation**: small, local, involuntary contraction of muscle, resulting from spontaneous activation of a single muscle fiber or of an isolated bundle of nerve fibers (Porth & Matfin, 2009)

**personal protective equipment (PPE)**: equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear

**KEY TERMS continued**

**Implantable cardioverter-defibrillator** (ICD) is a sophisticated device that automatically discharges an electric current when it senses ventricular tachyarrhythmias. Patients with a history of ventricular fibrillation, with poor ejection fraction (<35%), or with heart failure (New York Heart Association [NYHA] class III or IV) may be candidates for this type of device.

**Synchronized cardioversion** is the treatment of choice for arrhythmias that do not respond to vagal maneuvers or drug therapy, such as atrial tachycardia, atrial flutter, atrial fibrillation, and symptomatic ventricular tachycardia. Cardioversion is performed similarly to defibrillation but is synchronized with the heart rhythm and uses fewer joules. Cardioversion works by delivering an electrical charge to the myocardium at the peak of the R wave. This causes immediate depolarization, interrupting reentry circuits and allowing the sinoatrial node to resume control. Synchronizing the electrical charge with the R wave ensures that the current will not be delivered on the vulnerable T wave and thus disrupt repolarization. It is usually performed in a critical care area, in the presence of a physician, an anesthesiologist, and emergency equipment. The patient is premedicated with pain medicine.

**Pacemakers** are electronic devices that can be used to initiate the heartbeat when the heart’s intrinsic electrical system cannot effectively generate a rate adequate to support cardiac output (Urden et al., 2002). Pacemakers can be temporary: placed on the skin (transcutaneous); via temporary epicardial pacing wires inserted during cardiac surgery; or transvenous, via a pacing electrode wire passed through a vein (often the subclavian or internal jugular) and into the right atrium or right ventricle. Pacemakers can also be permanent surgically implanted devices.

**Biventricular pacemakers** (cardiac resynchronization) use electrical current to improve synchronization of left ventricular contraction. Biventricular pacemakers are used in patients with heart failure (NYHA class III or IV), with an intraventricular conduction delay (QRS > 120 ms), and patients with left-ventricular ejection fraction ≤35%. These devices improve right and left ventricle contraction with a modest increase in left-ventricular ejection fraction (Ermis et al., 2004).
UNIT II Promoting Healthy Physiologic Responses

Brachiocephalic artery
Left common carotid artery
Left subclavian artery
Aortic arch
Pulmonary artery
Left pulmonary artery (branches)
Right pulmonary artery (branches)
Left pulmonary veins
Pulmonic valve
Left atrium
Aortic valve
Mitral (bicuspid) valve
Endocardium
Left ventricle
Myocardium
Epicardium
Apex
Interventricular septum
Blood low in oxygen
Blood high in oxygen

FIGURE 16-1. Cardiac anatomy.

Superior vena cava
Sinoatrial node
Internodal pathways
Right atrium
Atrioventricular node
Atrioventricular bundle (bundle of His)
Right and left bundle branches
Right ventricle
Ascending aorta
Left atrium
Chordae tendineae
Left ventricle
Papillary muscle
Purkinje fibers

FIGURE 16-2. Cardiac conduction system.
FIGURE 16-3. Cardiac landmarks: Reference lines. (A) Anterior chest. (B) Posterior chest. (C) Lateral chest.

FIGURE 16-4. Cardiac landmarks: Auscultation areas.
Obtaining an Electrocardiogram (ECG)

One of the most valuable and frequently used diagnostic tools, electrocardiography (ECG [also abbreviated as EKG in some references]), measures the heart’s electrical activity. Impulses moving through the heart’s conduction system create electric currents that can be monitored on the body’s surface. Electrodes attached to the skin can detect these electric currents and transmit them to an instrument that produces a record (the electrocardiogram) of cardiac activity. The data are graphed as waveforms. ECG can be used to identify myocardial ischemia and infarction, rhythm and conduction disturbances, chamber enlargement, electrolyte imbalances, and drug toxicity.

The standard 12-lead ECG uses a series of electrodes placed on the extremities and the chest wall to assess the heart from 12 different views. The 12 leads consist of three standard bipolar limb leads (designated I, II, III), three unipolar augmented leads (aV_R, aV_L, aV_F), and six unipolar precordial leads (V_1 to V_6). The exact location on the extremities does not matter as long as skin contact is good and bone is avoided. The chest leads are placed in specific locations to ensure accurate recording. The limb leads and augmented leads show the heart from the frontal plane. The precordial leads show the heart from the horizontal plane.

Each lead overlies a specific area of the myocardium and provides an electrographic snapshot of electrochemical activity of the cell membrane. The ECG device measures and averages the differences between the electrical potential of the electrode sites for each lead and graphs them over time, creating the standard ECG complex, called PQRST (Box 16-1).

Interpreting the ECG requires the following actions:

- Determine the rhythm.
- Determine the rate.
- Evaluate the P wave.
- Determine the duration of the PR interval.
- Determine the duration of the QRS complex.
- Evaluate the T waves.
- Determine the duration of the QT interval.
- Evaluate any other components.

An ECG is typically accomplished using a multichannel method. All electrodes are attached to the patient at once and the machine prints a simultaneous view of all leads. It is important to reassure the patient that the leads just sense and record and do not transmit any electricity. The patient must be able to lie still and refrain from speaking to prevent body movement from creating artifact in the ECG. Variations of standard ECG include exercise ECG (stress ECG) and ambulatory ECG (Holter monitoring).

**EQUIPMENT**

- ECG machine
- Recording paper
- Disposable pregelled electrodes
- Adhesive remover swabs
- 4 × 4 gauze pads
- Soap and water, if necessary
- Personal protective equipment (PPE), as indicated
- Bath blanket

**ASSESSMENT**

Review the patient’s medical record and plan of care for information about the patient’s need for ECG. Assess the patient’s cardiac status, including heart rate, blood pressure, and auscultation of heart sounds. If the patient is already connected to a cardiac monitor, remove the electrodes to accommodate the precordial leads and minimize electrical interference on the ECG tracing. Keep the patient away from objects that might cause electrical interference, such as equipment, fixtures, and power cords. Inspect the patient’s chest for areas of irritation, breakdown, or excessive hair that might interfere with electrode placement.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Decreased Cardiac Output
- Excess Fluid Volume
- Ineffective Health Maintenance
- Anxiety
- Acute Pain
- Deficient Knowledge
- Activity Intolerance
The ECG complex consists of five waveforms labeled with the letters P, Q, R, S, and T. In addition, sometimes a U wave appears.

- **P wave**: Represents atrial depolarization (conduction of the electrical impulse through the atria); the first component of ECG waveform.
- **PR interval**: Tracks the atrial impulse from the atria through the AV node, from the SA node to the AV node. Measures from the beginning of the P wave to the beginning of the QRS complex. Normal PR is 0.12 to 0.2 seconds.
- **QRS complex**: Follows the PR interval and represents depolarization of the ventricles (the time it takes for the impulse to travel through the bundle branches to the Purkinje fibers) or impulse conduction and contraction of the myocardial cells (ventricular systole). The Q wave appears as the first negative deflection in the QRS complex, the R wave as the first positive deflection. The S wave appears as the second negative deflection or the first negative deflection after the R wave. Normal QRS is 0.06 to 0.1 seconds.
- **ST segment**: Represents the end of ventricular conduction or depolarization and the beginning of ventricular recovery or repolarization; the J point marks the end of the QRS complex and the beginning of the ST segment.
- **T wave**: Represents ventricular recovery or repolarization.
- **QT interval**: Measures ventricular depolarization and repolarization; varies with the heart rate (i.e., the faster the heart rate, the shorter the QT interval); extends from the beginning of the QRS complex to the end of the T wave. Normal QT is <0.4 seconds, but can vary with heart rate.
- **U wave**: Represents the recovery period of the Purkinje fibers or ventricular conduction fibers; not present on every rhythm strip.

### OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that a cardiac electrical tracing is obtained without any complications. Other appropriate outcomes may include the following: the patient displays an increased understanding about the ECG, and the patient has reduced anxiety.
IMPLEMENTATION

ACTION

1. Verify the order for an ECG on the patient’s medical record.

2. Gather all equipment and bring to bedside.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. As you set up the machine to record a 12-lead ECG, explain the procedure to the patient. Tell the patient that the test records the heart’s electrical activity, and it may be repeated at certain intervals. Emphasize that no electrical current will enter his or her body. Tell the patient the test typically takes about 5 minutes. Ask the patient about allergies to adhesive, as appropriate.

6. Place the ECG machine close to the patient’s bed, and plug the power cord into the wall outlet.

7. If the bed is adjustable, raise it to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

8. Have the patient lie supine in the center of the bed with the arms at the sides. Raise the head of the bed if necessary to promote comfort. Expose the patient’s arms and legs, and drape appropriately. Encourage the patient to relax the arms and legs. If the bed is too narrow, place the patient’s hands under the buttocks to prevent muscle tension. Also use this technique if the patient is shivering or trembling. Make sure the feet do not touch the bed’s footboard.

9. Select flat, fleshy areas on which to place the electrodes. Avoid muscular and bony areas. If the patient has an amputated limb, choose a site on the stump.

10. If an area is excessively hairy, clip the hair. Do not shave hair. Clean excess oil or other substances from the skin with soap and water and dry it completely.

11. Refer to Figure 1 for lead placement. Apply the limb lead electrodes. The tip of each lead wire is lettered and color coded for easy identification. The white or RA lead goes to the right arm; the green or RL lead to the right leg; the red or LL lead to the left leg; the black or LA lead to the left arm. Peel the contact paper off the self-sticking disposable electrode and apply directly to the prepared site, as recommended by the manufacturer (Figure 2). Position disposable electrodes on the legs with the lead connection pointing superiorly.

12. Connect the limb lead wires to the electrodes. Make sure the metal parts of the electrodes are clean and bright.

RATIONALE

This ensures that the correct intervention is performed on the correct patient.

Having equipment available saves time and facilitates accomplishment of procedure.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on Transmission Precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Possible allergies may exist related to adhesive on ECG leads.

Having equipment available saves time and facilitates accomplishment of task.

Having the bed at the proper height prevents back and muscle strain.

Proper positioning helps increase patient comfort and will produce a better tracing. Having the arms and legs relaxed minimizes muscle trembling, which can cause electrical interference.

Tissue conducts the current more effectively than bone, producing a better tracing.

Shaving causes microabrasions on the chest skin. Oils and excess hair interfere with electrode contact and function. Alcohol, benzoin, and antiperspirant are not recommended to prepare skin.

Having the lead connection pointing superiorly guarantees the best connection to the lead wire.

Dirty or corroded electrodes prevent a good electrical connection.
13. Expose the patient’s chest. Apply the precordial lead electrodes (Figure 3). The tip of each lead wire is lettered and color coded for easy identification. The brown or $V_1$ to $V_6$ leads are applied to the chest. Peel the contact paper off the self-sticking, disposable electrode and apply directly to the prepared site, as recommended by the manufacturer.

Position chest electrodes as follows (Refer to Figure 1):
- $V_1$: Fourth intercostal space at right sternal border
- $V_2$: Fourth intercostal space at left sternal border
- $V_3$: Halfway between $V_2$ and $V_4$
- $V_4$: Fifth intercostal space at left midclavicular line
- $V_5$: Fifth intercostal space at anterior axillary line (halfway between $V_4$ and $V_6$)
- $V_6$: Fifth intercostal space at midaxillary line, level with $V_4$

Proper lead placement is necessary for accurate test results.

(continued)
14. Connect the precordial lead wires to the electrodes. Make sure the metal parts of the electrodes are clean and bright.

15. After the application of all the leads (Figure 4), make sure the paper-speed selector is set to the standard 25 m/second and that the machine is set to full voltage.

**Rationale**

Dirty or corroded electrodes prevent a good electrical connection.

The machine will record a normal standardization mark—a square that is the height of 2 large squares or 10 small squares on the recording paper.

16. If necessary, enter the appropriate patient identification data into the machine.

17. Ask the patient to relax and breathe normally. **Instruct the patient to lie still and not to talk while you record the ECG.**

18. Press the AUTO button. Observe the tracing quality (Figure 5). The machine will record all 12 leads automatically, recording 3 consecutive leads simultaneously. Some machines have a display screen so you can preview waveforms before the machine records them on paper. Adjust waveform, if necessary. If any part of the waveform extends beyond the paper when you record the ECG, adjust the normal standardization to half-standardization and repeat. Note this adjustment on the ECG strip, because this will need to be considered in interpreting the results.

19. When the machine finishes recording the 12-lead ECG (Figure 6), remove the electrodes and clean the patient’s skin, if necessary, with adhesive remover for sticky residue.

20. After disconnecting the lead wires from the electrodes, dispose of the electrodes. Return the patient to a comfortable position. Lower bed height and adjust the head of bed to a comfortable position.

**Rationale**

This allows for proper identification of the ECG strip.

Lying still and not talking produces a better tracing.

Observation of tracing quality allows for adjustments to be made, if necessary. Notation of adjustments ensures accurate interpretation of results.

Removal and cleaning promote patient comfort.

Proper disposal deters the spread of microorganisms. Positioning with head adjustment promotes patient comfort. Lowering the bed height promotes patient safety.
21. Clean ECG machine per facility policy. If not done electronically from data entered into the machine, label the ECG with the patient’s name, date of birth, location, date and time of recording, and other relevant information, such as symptoms that occurred during the recording (Jevon, 2007b).

22. Remove additional PPE, if used. Perform hand hygiene.

Cleaning equipment between patient uses decreases risk for transmission of microorganisms. Accurate labeling ensures the ECG is recorded for the correct patient.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

(continued)
The expected outcome is achieved when a quality ECG reading is obtained without any undue patient anxiety or complications or injury. In addition, the patient verbalizes an understanding of the reason for the ECG.

Document significant assessment findings, the date and time that the ECG was obtained, and the patient’s response to the procedure. Label the ECG recording with the patient’s name, room number, and facility identification number, if this was not done by the machine. Also record the date and time as well as any appropriate clinical information on the ECG, such as blood pressure measurement, if the patient was experiencing chest pain.

**Sample Documentation**

11/10/12 1745 Patient admitted to room 663. Denies pain, nausea, and shortness of breath. Apical heart rate 82 and regular. Blood pressure 146/88. ECG obtained as per admission orders. Copy faxed to Dr. Martin.

--- B. Clapp, RN

**Unexpected Situations and Associated Interventions**

- **An artifact appears on the tracing:** An artifact may be due to loose electrodes or patient movement. Reassess electrode connections and ask the patient to lie extremely still. Redo the ECG, if necessary.
- **Minimal complexes are seen:** This may be due to extreme bradycardia. Run longer strips.
- **A wandering baseline is noted, and respirations distort the recording:** Ask the patient to hold his or her breath briefly to reduce baseline wander in the tracing.

**Special Considerations**

- If self-sticking, disposable electrodes are not used, apply electrode paste or gel to the patient’s skin at the appropriate sites. Rub the gel or paste into the skin. The paste or gel facilitates electrode contact and enhances tracing. Secure electrodes promptly after applying the paste or gel. This prevents drying of the medium, which could impair ECG quality.
- Never use alcohol or acetone pads in place of the electrode paste or gel. Acetone and alcohol impair electrode contact with the skin and diminish the transmission of electrical impulses. The use of alcohol as a conducting material can result in burns. After disconnecting the lead wires from the electrodes, dispose of (or clean) the electrodes, as indicated. Proper cleaning after use ensures that the machine will be ready for next use.
- For female patients, place the electrodes below the breast tissue. In a large-breasted woman, you may need to displace the breast tissue laterally and/or superiorly.
- If necessary trim small areas of hair on the patient’s chest or extremities, but this usually is not necessary (Figure 7).

**FIGURE 7.** Trimming leg hair.
• If the patient’s skin is exceptionally oily, scaly, or diaphoretic, rub the electrode site with a dry 4 × 4 gauze or soap and water before applying the electrode to help reduce interference in the tracing. Alcohol, benzoin, and antiperspirant are not recommended to prepare the skin.

• If the patient has a pacemaker, perform an ECG with or without a magnet, according to the primary care provider’s orders. Note the presence of a pacemaker and the use of the magnet on the strip.

• Be aware that a new 80-lead ECG system (body surface mapping) is available, which looks at a patient’s heart from 80 views. It can detect up to 15% more cases of myocardial infarction in patients than a standard 12-lead ECG. Additional education regarding use of this technology is required. ECG obtained with body surface mapping can be interpreted in about 5 minutes, using the same skills as the standard 12-lead ECG (Self, et al., 2006).

Skill 16-2 Applying a Cardiac Monitor

Bedside cardiac monitoring provides continuous observation of the heart’s electrical activity. It focuses on the detection of clinically significant dysrhythmias (Larson & Brady, 2008). Cardiac monitoring is used for patients with conduction disturbances and for those at risk for life-threatening arrhythmias, such as postoperative patients and patients who are sedated. As with other forms of electrocardiography (ECG), cardiac monitoring uses electrodes placed on the patient’s chest to transmit electrical signals that are converted into a tracing of cardiac rhythm on an oscilloscope. Three-lead or five-lead systems may be used (Figure 1). The three-lead–wire monitoring system facilitates monitoring of the patient in any of the limb leads. The five-lead–wire monitoring system facilitates monitoring of the patient in any one of the standard 12 leads.

![Three-lead system](image1)
![Five-lead system](image2)

**FIGURE 1.** Electrode positions for three-lead (left) and five-lead (right) systems.

- Positions for the three-lead system:
  - RA (white electrode) below right clavicle, second ICS, right midclavicular line
  - LA (black electrode) below left clavicle, second ICS, left midclavicular line
  - LL (red electrode) left lower ribcage, eighth ICS, left midclavicular line

- Positions for five-lead system:
  - RA (white electrode) below right clavicle, second ICS, right midclavicular line
  - RL (green electrode) right lower ribcage, eighth ICS, right midclavicular line
  - LA (black electrode) below left clavicle, second ICS, left midclavicular line
  - LL (red electrode) left lower ribcage, eighth ICS, left midclavicular line
  - Chest (brown electrode) any V lead position, usually V1 (fourth ICS, right sternal border)

(continued)
Two types of monitoring may be performed: hardwire or telemetry. In hardwire monitoring, the patient is connected to a monitor at the bedside. The rhythm display appears at the bedside but may also be transmitted to a console at a remote location. Telemetry uses a small transmitter connected to the ambulatory patient to send electrical signals to another location, where they are displayed on a monitor screen. Battery-powered and portable, telemetry frees patients from cumbersome wires and cables and lets them be comfortably mobile. Telemetry is especially useful for monitoring arrhythmias that occur during sleep, rest, exercise, or stressful situations. Wireless telemetry devices are also being introduced, using microchips to record patient data, eliminating the need for new leads each time the patient is moved to a different location (Goulette, 2008).

Regardless of the type, cardiac monitors can display the patient’s heart rate and rhythm, produce a printed record of cardiac rhythm, and sound an alarm if the heart rate exceeds or falls below specified limits. Monitors also recognize and count abnormal heartbeats as well as changes. Gel foam electrodes are commonly used. Electrodes should be changed every 24 hours, or according to facility policy, to prevent skin irritation. Hypoallergenic electrodes are available for patients with hypersensitivity to tape or adhesive. Any loose or nonadhering electrode should be replaced immediately to prevent inaccurate or missing data.

**EQUIPMENT**

- Lead wires
- Pregelled (gel foam) electrodes (number varies from 3 to 5)
- Alcohol pads
- Gauze pads
- Patient cable for hardwire cardiac monitoring
- Transmitter, transmitter pouch, and telemetry battery pack for telemetry
- PPE, as indicated

**ASSESSMENT**

Review the patient’s medical record and plan of care for information about the patient’s need for cardiac monitoring. Assess the patient’s cardiac status, including heart rate, blood pressure, and auscultation of heart sounds. Inspect the patient’s chest for areas of irritation, breakdown, or excessive hair that might interfere with electrode placement. Electrode sites must be dry, with minimal hair. The patient may be sitting or supine, in a bed or chair.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Decreased Cardiac Output
- Impaired Gas Exchange
- Acute Pain
- Anxiety

- Excess Fluid Volume
- Deficient Knowledge
- Activity Intolerance

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when performing cardiac monitoring is that a clear waveform, free from artifact, is displayed on the cardiac monitor. Other appropriate outcomes may include the following: the patient displays an understanding of the reason for monitoring, and the patient experiences reduced anxiety.

**IMPLEMENTATION**

**ACTION**

1. Verify the order for cardiac monitoring on the patient’s medical record.
2. Gather all equipment and bring to bedside.
3. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**

This ensures that the correct intervention is performed on the correct patient. Having equipment available saves time and facilitates accomplishment of procedure. Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
### ACTION

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Explain the procedure to the patient. Tell the patient that the monitoring records the heart’s electrical activity. Emphasize that no electrical current will enter his or her body. Ask the patient about allergies to adhesive, as appropriate.

6. For hardwire monitoring, plug the cardiac monitor into an electrical outlet and turn it on to warm up the unit while preparing the equipment and the patient. For telemetry monitoring, insert a new battery into the transmitter. Match the poles on the battery with the polar markings on the transmitter case. Press the button at the top of the unit, test the battery’s charge, and test the unit to ensure that the battery is operational.

7. Insert the cable into the appropriate socket in the monitor.

8. Connect the lead wires to the cable. In some systems, the lead wires are permanently secured to the cable. For telemetry, if the lead wires are not permanently affixed to the telemetry unit, attach them securely. If they must be attached individually, connect each one to the correct outlet.

9. Connect an electrode to each of the lead wires, carefully checking that each lead wire is in its correct outlet.

10. If the bed is adjustable, raise it to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

11. Expose the patient’s chest and determine electrode positions, based on which system and leads are being used. (Refer to Figure 1.) If necessary, clip the hair from an area about 10 cm in diameter around each electrode site. Clean the area with soap and water and dry it completely to remove skin secretions that may interfere with electrode function.

12. Remove the backing from the pregelled electrode. Check the gel for moistness. If the gel is dry, discard it and replace it with a fresh electrode. **Apply the electrode to the site and press firmly to ensure a tight seal.** Repeat with the remaining electrodes to complete the three-lead or five-lead system (Figures 2 and 3).

13. When all the electrodes are in place, connect the appropriate lead wire to each electrode. Check waveform for clarity, position, and size. **To verify that the monitor is detecting each beat, compare the digital heart rate display with an auscultated count of the patient’s heart rate.** If necessary, use the gain control to adjust the size of the rhythm tracing, and use the position control to adjust the waveform position on the monitor.

14. Set the upper and lower limits of the heart rate alarm, based on the patient’s condition or unit policy.

### RATIONALE

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation. Possible allergies may exist related to adhesive on ECG leads.

Proper setup ensures proper functioning. Not all models have a test button. Test according to manufacturer’s directions.

Proper setup ensures proper functioning.

Proper setup ensures proper functioning.

Proper setup ensures proper functioning.

Having the bed at the proper height prevents back and muscle strain.

These actions allow for better adhesion of the electrode and thus better conduction. Alcohol, benzoin, and antiperspirant are not recommended to prepare the skin.

Gel acts as a conduit and must be moist and secured tightly.

This ensures accuracy of reading.

Setting the alarm allows for audible notification if the heart rate is beyond limits. The default setting for the monitor automatically turns on all alarms; limits should be set for each patient.

(continued)
Applying a Cardiac Monitor

15. For telemetry, place the transmitter in the pouch in the hospital gown. If not available in gown, use a portable pouch. Tie the pouch strings around the patient’s neck and waist, making sure that the pouch fits snugly without causing discomfort. If no pouch is available, place the transmitter in the patient’s bathrobe pocket.

16. To obtain a rhythm strip, press the RECORD key either at the bedside for monitoring or at the central station for telemetry. Label the strip with the patient’s name and room number, date, time, and rhythm identification. Analyze the strip, as appropriate. Place the rhythm strip in the appropriate location in the patient’s chart.

17. Return the patient to a comfortable position. Lower bed height and adjust the head of bed to a comfortable position.

18. Remove additional PPE, if used. Perform hand hygiene.

Patient comfort leads to compliance.

A rhythm strip provides a baseline.

Repositioning promotes patient comfort. Lowering the bed promotes patient safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

The expected outcome is achieved when the cardiac monitoring waveform displays the patient’s cardiac rhythm, with a waveform that is detecting each beat, and is appropriate for clarity, position, and size. In addition, the patient demonstrates no undue anxiety and remains free of complications or injury.

Record the date and time that monitoring begins and the monitoring lead used in the medical record. Document a rhythm strip at least every 8 hours and with any changes in the patient’s condition (or as stated by facility’s policy). Label the rhythm strip with the patient’s name and room number, date, and time.

Guidelines

Sample Documentation

12/3/12 1615 Patient admitted to room. Cardiac telemetry monitor in place; monitoring in lead II. See flow sheet for assessment data and initial rhythm strip.

—T. Shah, RN
UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- **False high-rate alarm sounds:** Assess for monitor that is interpreting large T waves as QRS complexes, thus doubling the rate, or for skeletal muscle activity. Reposition electrodes to a lead where the QRS complexes are taller than the T waves, and place electrodes away from major muscle masses. Change lead view on monitor. Use “relearn” feature, if available, to identify where the normal complexes are.

- **False low-rate alarm sounds:** Assess for a shift in the electrical axis due to patient movement, making QRS complexes too small to register; low amplitude of QRS; or poor contact between skin and electrode. Reapply electrodes. Set gain so that the height of complex is greater than 1 mV.

- **Low amplitude:** Assess for gain dial set too low; poor contact between skin and electrodes; dried gel; broken or loose lead wires; poor connection between patient and monitor; or malfunctioning monitor. Check connections on all lead wires and monitoring cable. Replace electrodes, as necessary. Reapply electrodes, if required.

- **Wandering baseline:** Assess for poor position or contact between electrodes and skin, or thoracic movement with respirations. Reposition or replace electrodes.

- **Artifact (waveform interference):** Assess for patient movement, improperly applied electrodes, or static electricity. Attach all electrical equipment to a common ground. Check plugs to make sure prongs are not loose.

- **Skin excoriation under electrodes:** Assess for allergic reaction to electrode adhesive or electrodes being left on the skin too long. Remove electrodes and apply hypoallergenic electrodes and hypoallergenic tape, or remove electrode, clean site, and reapply electrode at new site.

- **Make sure all electrical equipment and outlets are grounded to avoid electric shock and interference (artifacts).**

- **Avoid opening the electrode packages until just before using to prevent the gel from drying out.**

- **Avoid placing the electrodes on bony prominences, hairy locations, areas where defibrillator pads will be placed, or areas for chest compression.**

- **If the patient’s skin is very oily, scaly, or diaphoretic, rub the electrode site with a dry 4 × 4 gauze pad before applying the electrode to help reduce interference in the tracing.**

- **Assess skin integrity and examine the leads every 8 hours. Replace and reposition the electrodes, as necessary.**

- **If the patient is being monitored by telemetry, show him or her how the transmitter works. If applicable, identify the button that will produce a recording of the ECG at the central station. Instruct the patient to push the button whenever symptoms occur; this causes the central console to print a rhythm strip. Also, advise the patient to notify the nurse immediately if symptoms occur.**

- **If a medical order is in place, tell the patient to remove the transmitter during showering or bathing, if appropriate, but stress that he or she should let the nurse know the unit is being removed.**

- **Having the infant or child wear a snug undershirt over the leads helps to keep the leads in place (Kyle, 2008).**

Many patients admitted to the hospital with cardiac, respiratory, and other acute health problems are placed on electrocardiographic monitoring. This monitoring allows the healthcare providers, including nurses, to monitor the patient for the development of cardiac dysrhythmias. Cardiac monitoring is invaluable for certain patients, but may be overused and may not be indicated in many instances. Is this type of monitoring being used effectively?


This literature review discusses the use of inpatient telemetry and its impact and suggests high-yield criteria for its application among inpatient populations. The authors conclude that cardiac monitoring is useful for certain high-risk patients and that it is often over used with low-risk patients. Over use contributes to overcrowding (lack of inpatient bed space on monitored units).
resource demand (missed adverse events), and increased financial burden for hospitals. The article provides criteria to identify low-risk patient populations and suggests healthcare providers refrain from using cardiac monitoring with these patients to reduce unnecessary cardiac monitoring. An example of a patient who can be treated in the hospital without cardiac monitoring includes one with atypical chest pain without associated symptoms and normal ECG findings and normal biomarkers.

Relevance for Nursing Practice

As primary care providers, nurses have the opportunity to screen patients for the appropriateness of cardiac monitoring and act as an advocate to ensure the best care for individual patients.

Obtaining an arterial blood sample requires percutaneous puncture of the brachial, radial, or femoral artery (see Chapter 18: Laboratory Specimen Collection). However, an arterial blood sample can also be obtained from an arterial line. When collected, the sample can be analyzed to determine arterial blood gas (ABG), laboratory specimens, or other values.

The procedure below describes obtaining a sample from an open system. For information on obtaining an arterial blood sample from a closed reservoir system, please see the Skill Variation at the end of the skill.

**EQUIPMENT**

- Arterial blood gas (ABG) syringe with needleless cannula, if ABG is ordered
- Gloves
- Goggles
- Additional PPE, as indicated
- Two 5-mL syringes
- Vacutainer with needleless adapter and appropriate blood collection tubes for ordered tests
- Alcohol swabs or chlorhexidine, per facility policy
- Rubber cap for ABG syringe hub
- Ice-filled plastic bag or cup
- Label with patient identification information and test order number
- Laboratory request form, if necessary
- Biohazard bag

**ASSESSMENT**

Review the patient’s medical record and plan of care for information about the patient’s need for an arterial blood sample. Assess the patient’s cardiac status, including heart rate, blood pressure, and auscultation of heart sounds. Also assess the patient’s respiratory status, including respiratory rate, excursion, lung sounds, and use of oxygen, if ordered. Check the patency and functioning of the arterial line. Determine the dead-space volume of the arterial line system immediately before withdrawing the laboratory sample (see Step 8 below). The dead space is the volume of the space from the tip of the catheter to the sampling port of the stopcock; it depends on the gauge and length of the catheter, the length of the connecting tubing, and the number of stopcocks in the system. A sufficient amount of discard volume needs to be withdrawn before obtaining the blood sample to be tested in the laboratory. If an insufficient amount of discard volume is withdrawn, the specimen may be diluted and contaminated with flush solution. If an excessive amount of discard volume is withdrawn, the patient may experience an iatrogenic (treatment-induced) blood loss. Assess the patient’s understanding about the need for specimen collection.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status.

Appropriate nursing diagnoses may include:

- Impaired Gas Exchange
- Decreased Cardiac Output
- Excess Fluid Volume
- Risk for Infection
- Risk for Injury
- Anxiety
The expected outcome to achieve when obtaining an arterial blood sample is that a specimen is obtained without compromise to the patency of the arterial line. In addition, the patient experiences minimal discomfort and anxiety, remains free from infection, and demonstrates an understanding about the need for the specimen collection.

**OUTCOME IDENTIFICATION AND PLANNING**

**IMPLEMENTATION**

**ACTION**

1. Verify the order for laboratory testing on the patient’s medical record.
2. Gather all equipment and bring to bedside.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close the door to the room, if possible. Explain the procedure to the patient.
6. Compare specimen label with patient identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of the person obtaining sample, and any other information required by agency policy.
7. Put on gloves and goggles or face shield.
8. Turn off or temporarily silence the arterial pressure alarms, depending on facility policy.
9. Locate the stopcock nearest the arterial line insertion site (Figure 1). Use the alcohol swab or chlorhexidine to scrub the sampling port on the stopcock. Allow to air dry.
10. Attach a 5-mL syringe into the sampling port on the stopcock to obtain the discard volume (Figure 2). Turn off the stopcock to the flush solution. Aspirate slowly until blood enters the syringe. Stop aspirating. Note the volume in the syringe, which is the dead-space volume. Continue to aspirate until the dead-space volume has been withdrawn a total of three times. For example, if the dead-space volume is 0.8 mL, aspirate 2.4 mL of blood.
11. Turn the stopcock to the halfway position between the flush solution and the sampling port to close the system in all directions.
12. Remove the discard syringe and dispose of appropriately.

**RATIONALE**

This ensures that the correct intervention is performed on the correct patient.

Having equipment available saves time and facilitates accomplishment of procedure.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Verification of the patient’s identity validates that the correct procedure is being done on the correct patient, and the specimen is accurately labeled.

Gloves and goggles (or face shield) prevent contact with blood and body fluids.

The integrity of the system is being altered, which will cause the system to sound an alarm. Facility policy may require the alarm be left on.

Cleansing prevents contamination from microorganisms on sampling port.

A sufficient amount of discard volume needs to be withdrawn before obtaining the blood sample to be tested in the laboratory. This sample is discarded because it is diluted with flush solution, possibly leading to inaccurate test results. The dead space is the volume of the space from the tip of the catheter to the sampling port of the stopcock. The dead-space volume will depend on the gauge and length of the catheter, the length of the connecting tubing, and the number of stopcocks in the system. If an insufficient amount of discard volume is withdrawn, the specimen may be diluted and contaminated with flush solution. If an excessive amount of discard volume is withdrawn, the patient may experience an iatrogenic (treatment-induced) blood loss.

Turning the stopcock off maintains the integrity of the system.

Observe Standard Precautions. Diluted blood still poses a risk for infection transmission.

(continued)
13. Place the syringe for the laboratory sample or the Vacutainer in the sampling port of the stopcock. Turn the stopcock off to the flush solution, and slowly withdraw the required amount of blood. For each additional sample required, repeat this procedure. If coagulation tests are included in the required tests, obtain blood for this from the final sample.

14. Turn the stopcock to the halfway position between the flush solution and the sampling port to close the system in all directions. Remove the syringe or Vacutainer. Apply the rubber cap to the ABG syringe hub, if necessary.

15. Insert a 5-mL syringe into the sampling port of the stopcock. Turn off the stopcock to the patient. Activate the in-line flushing device. Flush through the sampling port into the syringe to clear the stopcock and sampling port of any residual blood.

16. Turn off the stopcock to the sampling port; remove the syringe. Remove sampling port cap and replace with new sterile one. Intermittently flush the arterial catheter with the in-line flushing device until the tubing is clear of blood.

17. Remove gloves. Reactivate the monitor alarms. Record date and time the samples were obtained on the labels, as well as the required information to identify the person obtaining the samples. If ABG was collected, record oxygen flow rate (or room air) on label. Apply labels to the specimens, according to facility policy. Place in biohazard bags; place ABG sample in bag with ice.

18. Check the monitor for return of the arterial waveform and pressure reading.

19. Return the patient to a comfortable position. Lower bed height, if necessary, and adjust head of bed to a comfortable position.

20. Remove goggles and additional PPE, if used. Perform hand hygiene. Send specimens to the laboratory immediately.

Turning the stopcock off to the flush solution prevents dilution from the flush device.

Turning the stopcock off maintains the integrity of the system.

Turning the stopcock off and in-line flushing maintains the integrity of the system, preventing clotting and infection.

Turning the stopcock off and in-line flushing maintains the integrity of the system, preventing clotting and infection.

Removing gloves properly reduces the risk for infection transmission and contamination of other items. Reactivating the system ensures proper functioning. Proper labeling prevents error. Recording oxygen flow rate ensures accurate interpretation of results of ABG. Use of biohazard bag prevents contact with blood and body fluids. Ice maintains integrity of the sample.

This ensures proper functioning and integrity of the system.

Repositioning promotes patient comfort. Lowering the bed promotes patient safety.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms. Specimens must be processed in a timely manner to ensure accuracy.
EVALUATION

The expected outcome to achieve when obtaining an arterial blood sample is that a specimen is obtained without compromise to the patency of the arterial line. In addition, the patient experiences minimal discomfort and anxiety, remains free from infection, and demonstrates an understanding about the need for the specimen collection.

DOCUMENTATION

Guidelines

Document any pertinent assessments, the laboratory specimens obtained, date and time specimens were obtained, and disposition of specimens.

Sample Documentation

10/20/12 0230 Continuous heparin IV infusion at 900 U via left subclavian central catheter. Blood specimens for repeat PT/PTT, CBC, and BMP obtained via right radial arterial line per order. Line flushed per policy; specimens sent to the laboratory.
—R. Chin, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• The specimen obtained is dark: Dark blood means a vein may have been accessed, or the blood may be poorly oxygenated. Ensure that the line from which you are obtaining the specimen is indeed an arterial line. Also, check the patient’s oxygen saturation level to evaluate for possible hypoxemia.

• When retracting the syringe for the discarded sample, you feel resistance: Reposition the affected extremity and check the insertion site for obvious problems (e.g., catheter kinking). Then attempt to obtain the sample to be discarded. If resistance is still felt, notify the primary care provider.

• After obtaining the specimen and reactivating the arterial pressure monitoring system, no waveform is noted: Check the stopcock to make sure that it is open to the patient and recheck all connections and components of the system to ensure proper setup. If necessary, rebalance the transducer or replace the system, as necessary. If problem persists, suspect a clotted catheter tip. Follow facility policy to troubleshoot a potentially clotted arterial line and notify the primary care provider.

• If the patient is receiving oxygen, make sure that this therapy has been underway for at least 15 minutes before collecting an arterial blood sample for ABG analysis. Indicate on the laboratory request slip the amount and type of oxygen therapy the patient is receiving. Also note the patient’s current temperature, most recent hemoglobin level, and current respiratory rate. If the patient is receiving mechanical ventilation, note the fraction of inspired oxygen and tidal volume.

• If the patient is not receiving oxygen, indicate that he or she is breathing room air.

• If the patient has just received a nebulizer treatment, wait about 20 minutes before collecting the sample for ABG analysis.

SPECIAL CONSIDERATIONS

Skill Variation  Obtaining an Arterial Blood Sample From a Closed Reservoir System

1. Gather all equipment and bring it to the bedside.
2. Perform hand hygiene. Put on PPE, as indicated.
3. Check the patient’s identification. Compare the specimen label with the patient’s identification.
4. Explain the procedure to the patient. Close curtains around bed and close the door to the room, if possible.
5. If the bed is adjustable, raise it to a comfortable working height.
6. Put on gloves and goggles.
7. Locate the closed-system reservoir and blood-sampling site. Deactivate or temporarily silence monitor alarms (some facilities require that alarms be left on).
8. Clean the sampling site with an alcohol swab or chlorhexidine.
9. Holding the reservoir upright, grasp the flexures, and slowly fill the reservoir with blood over a 3- to 5-second period. If you feel resistance, reposition the extremity and check the catheter site for obvious problems (e.g., kinking of the tubing). Then continue with blood withdrawal.

(continued)
Skill Variation

Obtaining an Arterial Blood Sample From a Closed Reservoir System

10. Turn off the one-way valve to the reservoir by turning the handle perpendicular to the tubing. Using a syringe with attached cannula, insert the cannula near the sampling site. Slowly fill the syringe. Then grasp the cannula near the sampling site and remove the syringe and cannula as one unit. Repeat the procedure, as needed, to fill the required number of syringes. If coagulation tests have been ordered, obtain blood for those tests from the final syringe.

11. After filling the syringes, turn the one-way valve to its original position, parallel to the tubing. Push down evenly on the plunger until the flexures lock in place in the fully closed position and all fluid has been re-infused. The fluid should be re-infused over a 3- to 5-second period. Activate the fast-flush release.

12. Clean the sampling site with an alcohol swab or chlorhexidine. Reactivate the monitor alarms. Transfer blood samples to the appropriate specimen tubes, if necessary. Record on the labels the date and time the samples were obtained, as well as the required information to identify the person obtaining the samples. Apply labels to the specimens according to facility policy. Place in biohazard bags; place ABG sample in bag with ice. Remove gloves.

13. Check the monitor for return of the arterial waveform and pressure reading.

14. Remove any remaining equipment. Remove goggles and additional PPE, if used. Perform hand hygiene. Send specimens to the laboratory immediately.

Skill 16-4

Removing Arterial and Femoral Lines

Arterial and femoral lines are used for intensive and continuous cardiac monitoring and intra-arterial access. Once the lines are no longer necessary or have become ineffective, they need to be removed. Consult facility policy to determine whether nurses are permitted to perform this procedure. Two nurses should be at the bedside until bleeding is controlled, and are available to give emergency medications, if necessary. The patient should be kept NPO until the catheter is removed in case of nausea with a vasovagal response.

Equipment

- Sterile gloves
- Clean gloves
- Goggles or face shield
- Sterile gauze pads
- Waterproof protective pad
- Sterile suture removal set
- Transparent dressing
- Alcohol pads
- Hypoallergenic tape
- For femoral line: small sandbag (5 to 10 pounds), wrapped in a towel or pillowcase
- Emergency medications (e.g., atropine, for a vasovagal response with femoral line removal) for emergency response, per facility policy and guidelines
- Indelible pen

Assessment

Review the patient’s medical record and plan of care for information about discontinuation of the arterial or femoral line. Assess the patient’s coagulation status, including laboratory studies, to reduce the risk of complications secondary to impaired clotting ability. Assess the patient’s understanding of the procedure. Inspect the site for leakage, bleeding, or hematoma. Assess skin color and temperature and assess distal pulses for strength and quality. Mark distal pulses with an ‘X’ for easy identification after the procedure. Assess the patient’s blood pressure; systolic blood pressure should be less than 180 mm Hg before the catheter is removed.
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Injury
- Risk for Infection
- Impaired Skin Integrity
- Anxiety

The expected outcome to achieve when removing an arterial or femoral line is that the line is removed intact and without injury to the patient. In addition, the site remains clean and dry, without evidence of infection, bleeding, or hematoma.

### IMPLEMENTATION

#### ACTION

1. Verify the order for removal of arterial or femoral line in the patient’s medical record.
2. Gather all equipment and bring to bedside.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close the door to the room, if possible. Explain the procedure to the patient.
6. Ask the patient to empty his or her bladder. Maintain an IV infusion of normal saline via another venous access during the procedure, as per medical orders or facility guidelines.
7. If the bed is adjustable, raise it to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).
8. Put on clean gloves, goggles, and gown.
9. If the line being removed is in a femoral site, use Doppler ultrasound to locate femoral artery 1 to 2 inches above the entrance site of the femoral line. Mark with ‘X’ using indelible pen.
10. Turn off the monitor alarms and then turn off the flow clamp to the flush solution. Carefully remove the dressing over the insertion site. Remove any sutures using the suture removal kit; make sure all sutures have been removed.
11. **Withdraw the catheter using a gentle, steady motion. Keep the catheter parallel to the blood vessel during withdrawal.** Watch for hematoma formation during catheter removal by gently palpating surrounding tissue. If hematoma starts to form, reposition your hands until optimal pressure is obtained to prevent further leakage of blood.
12. **Immediately after withdrawing the catheter, apply pressure 1 or 2 inches above the site at the previously marked spot with a sterile 4 × 4 gauze pad. Maintain pressure for at least 10 minutes, or per facility policy (longer if bleeding or oozing persists). Apply additional pressure to a femoral site or if the patient has coagulopathy or is receiving anticoagulants.**

#### RATIONALE

- This ensures that the correct intervention is performed on the correct patient.
- Having equipment available saves time and facilitates accomplishment of procedure.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.
- Emptying the bladder ensures patient comfort. IV access may be needed in case of hypotension or bradycardia.
- Having the bed at the proper height prevents back and muscle strain.
- These prevent contact with blood and body fluids.
- This ensures accurate location of femoral artery.
- These measures help prepare for withdrawal of line.
- Using a gentle, steady motion parallel to the blood vessel reduces the risk for traumatic injury.
- If sufficient pressure is not applied, a large, painful hematoma may form.

*(continued)*
Removing Arterial and Femoral Lines  continued

13. Assess distal pulses every 3 to 5 minutes while pressure is being applied. Note: dorsalis pedis and posterior tibial pulses should be markedly weaker from baseline if sufficient pressure is applied to the femoral artery.

14. Cover the site with an appropriate dressing and secure the dressing with tape. If stipulated by facility policy, make a pressure dressing for a femoral site by folding four sterile 4 × 4 gauze pads in half, and then applying the dressing.

15. Cover the dressing with a tight adhesive bandage, per policy, and then cover the femoral bandage with a sandbag. Remove gloves. Maintain the patient on bed rest, with the head of the bed elevated less than 30°, for 6 hours with the sandbag in place. Lower the bed height. Remind the patient not to lift his or her head while on bed rest.

16. Remove additional PPE. Perform hand hygiene. Send specimens to the laboratory immediately.

17. Observe the site for bleeding. Assess circulation in the extremity distal to the site by evaluating color, pulses, and sensation. Repeat this assessment every 15 minutes for the first hour, every 30 minutes for the next 2 hours, hourly for the next 2 hours, then every 4 hours, or according to facility policy. Use log rolling to assist the patient in using the bedpan, if needed.

**EVALUATION**

The expected outcome is met when the patient exhibits an arterial or femoral line site that is clean and dry without evidence of injury, infection, bleeding, or hematoma. In addition, the patient demonstrates intact peripheral circulation and verbalizes a reduction in anxiety.

**DOCUMENTATION Guidelines**

Document the time the line was removed and how long pressure was applied. Document site assessment every 5 minutes while pressure is being applied (second nurse can do this). Document assessment of peripheral circulation, appearance of site, type of dressing applied, the timed assessments, patient’s response, and any medications given.

**Sample Documentation**

12/20/12 1830 Right upper extremity arterial line removed per order. Pressure applied to site for 10 minutes. Site intact without signs of hematoma, radial pulse present, +2 and regular. Hand warm and dry; hand skin tone consistent with left hand. Pressure dressing applied to site. Patient denies pain, nausea, shortness of breath. Vital signs stable before, during and after procedure. See flow sheet.

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- Assessment reveals fresh blood on the site dressing: Apply pressure. If bleeding continues, notify the primary care provider.
- The patient has a history of peripheral vascular disease: Assess the peripheral circulation for changes; if necessary, apply slightly decreased pressure at the insertion site.
- Affected extremity is cold and/or pulseless: Immediately notify primary care provider.
- Patient complains of severe back pain or noted to be hypotensive: Symptoms may be due to retroperitoneal bleeding. Notify primary care provider immediately.

**SPECIAL CONSIDERATIONS**

- Sometimes, a culture of the catheter tip is ordered to aid in identifying the source of infection. If ordered, place the catheter tip on a 4 × 4 sterile gauze pad. After the bleeding is under control and the dressing is secure, hold the catheter over the sterile container. Cut the tip of the catheter with sterile scissors and allow it to fall into the sterile container. Label the specimen and send it to the laboratory.
Performing Cardiopulmonary Resuscitation (CPR)

Cardiopulmonary resuscitation (CPR), also known as basic life support, is used in the absence of spontaneous respirations and heartbeat to preserve heart and brain function while waiting for defibrillation and advanced cardiac life-support care. It is a combination of chest compressions, which manually pump the heart to circulate blood to the body systems, and “mouth-to-mouth” or rescue breathing, which supplies oxygen to the lungs.

Assess the patient, activate the emergency response system, and perform the ABCD of CPR. Remember the ABCD of CPR—airway, breathing, and circulation—followed by the ‘D’ of defibrillation to manage sudden cardiac death (American Heart Association [AHA], 2006).

In the hospital setting, it is imperative that personnel be aware of the patient’s stated instructions regarding a wish not to be resuscitated. This should be clearly expressed and documented in the patient’s medical record.

In 2008, the American Heart Association (AHA) instituted changes in their suggestions regarding emergency interventions outside of healthcare facilities. Learning conventional CPR is still recommended. However, the AHA alternately recommends when an adult suddenly collapses, persons near the victim should call 911 (activate the emergency response system), and push hard and fast in the center of the victim’s chest. Studies of real emergencies that have occurred in homes, at work, or in public locations, show that these two steps, called Hands-Only CPR, can be as effective as conventional CPR. Providing Hands-Only CPR to an adult who has collapsed from a sudden cardiac arrest can more than double that person’s chance of survival (AHA, 2008).

**EQUIPMENT**

- Personal protective equipment, such as a face shield or one-way valve mask and gloves, if available
- Ambu-bag and oxygen, if available

**ASSESSMENT**

Assess the patient’s vital parameters and determine the patient’s level of responsiveness. Check for partial or complete airway obstruction. Assess for the absence or ineffectiveness of respirations. Assess for the absence of signs of circulation and pulses.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Decreased Cardiac Output
- Risk for Ineffective Cerebral Tissue Perfusion
- Impaired Gas Exchange
- Impaired Spontaneous Ventilation
- Ineffective Airway Clearance
- Risk for Aspiration
- Risk for Injury

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve when performing CPR is that CPR is performed effectively without adverse effect to the patient. Additional outcomes include the following: the patient regains a pulse and respirations; the patient’s heart and lungs maintain adequate function to sustain life; and advanced cardiac life support is initiated. Another appropriate outcome may be that the patient does not experience injury.

**IMPLEMENTATION**

**ACTION**

1. Assess responsiveness. If the patient is not responsive, call for help, pull call bell, and call the facility emergency response number. Call for the automated external defibrillator (AED).
2. Put on gloves, if available. Position the patient supine on his or her back on a firm, flat surface, with arms alongside the body. If the patient is in bed, place a backboard or other rigid surface under the patient (often the footboard of the patient’s bed).

**RATIONALE**

Assessing responsiveness prevents starting CPR on a conscious victim. Activating the emergency response system initiates a rapid response.

Gloves prevent contact with blood and body fluids. The supine position is required for resuscitative efforts and evaluation to be effective. Backboard provides a firm surface on which to apply compressions. If the patient must be rolled, move as a unit so the head, shoulders, and torso move simultaneously without twisting.

(continued)
Performing Cardiopulmonary Resuscitation (CPR)  continued

**ACTION**

3. Use the head tilt–chin lift maneuver to open the airway (Figure 1). Place one hand on the victim’s forehead and apply firm, backward pressure with the palm to tilt the head back. Place the fingers of the other hand under the bony part of the lower jaw near the chin and lift the jaw upward to bring the chin forward and the teeth almost to occlusion. If trauma to the head or neck is present or suspected, use the jaw-thrust maneuver to open the airway (Figure 2). Place one hand on each side of the patient’s head. Rest elbows on the flat surface under the patient, grasp the angle of the patient’s lower jaw, and lift with both hands.

![FIGURE 1. Using the head tilt–chin lift method to open the airway.](image)

![FIGURE 2. Using the jaw-thrust maneuver to open the airway.](image)

4. Look, listen, and feel for air exchange. Take at least 5 seconds and no more than 10 seconds (AHA, 2006).

5. If the patient resumes breathing or adequate respirations and signs of circulation are noted, place the patient in the recovery position.

6. If no spontaneous breathing is noted, seal the patient’s mouth and nose with the face shield, one-way valve mask (Figure 3A), or Ambu-bag (handheld resuscitation bag), if available (Figure 3B). If not available, seal the patient’s mouth with rescuer’s mouth.

7. Instill two breaths, each lasting 1 second, making the chest rise.

**RATIONALE**

This maneuver may be sufficient to open the airway and promote spontaneous respirations.

These techniques provide information about the patient’s breathing and the need for rescue breathing.

The recovery position maintains alignment of the back and spine while allowing for continued observation and maintains access to the patient.

Sealing the patient’s mouth and nose prevents air from escaping. Devices such as masks reduce the risk for transmission of infections.

Breathing into the patient provides oxygen to the patient’s lungs. Hyperventilation results in increased positive chest pressure and decreased venous return. Blood flow to the lungs during CPR is only about 25% to 33% normal; patient requires less ventilation to provide oxygen and remove carbon dioxide. Longer breaths reduce the amount of blood that refills the heart, reducing blood flow generated by compressions. Delivery of large, forceful breaths may cause gastric inflation and distension.
8. If you are unable to ventilate or the chest does not rise during ventilation, reposition the patient’s head and reattempt to ventilate. If still unable to ventilate, begin CPR. Each subsequent time the airway is opened to administer breaths, look for an object. If an object is visible in the mouth, remove it. If no object is visible, continue with CPR.

9. Check the carotid pulse, simultaneously evaluating for breathing, coughing, or movement. This assessment should take at least 5 seconds and no more than 10 seconds. Place the patient in the recovery position if breathing resumes (Figure 4).

10. If patient has a pulse, but remains without spontaneous breathing, continue rescue breathing at a rate of one breath every 5 to 6 seconds, for a rate of 10 to 12 breaths per minute.

11. If the patient is without signs of circulation, position the heel of one hand in the center of the chest between the nipples, directly over the lower half of the sternum. Place the other hand directly on top of the first hand. Extend or interlace fingers to keep fingers above the chest. Straighten arms and position shoulders directly over hands.

12. Perform 30 chest compressions at a rate of 100 per minute, counting “one, two, etc.” up to 30, keeping elbows locked, arms straight, and shoulders directly over the hands. Chest compressions should depress the sternum 1½ to 2 inches. Push straight down on the patient’s sternum. Allow full chest recoil (re-expand) after each compression (Figure 5).

13. Give two rescue breaths after each set of 30 compressions. Do five complete cycles of 30 compressions and two ventilations.

14. **Defibrillation should be provided at the earliest possible moment, as soon as AED becomes available.** Refer to Skill 16-6: Automated External Defibrillation and Skill 16-7: Manual External Defibrillation.

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**Inability to ventilate** indicates that the airway may be obstructed. Repositioning maneuvers may be sufficient to open the airway and promote spontaneous respirations. It is critical to minimize interruptions in chest compressions, to maintain circulatory perfusion.

Pulse and other assessments evaluate cardiac function. The femoral pulse may be used for the pulse check.

Rescue breathing maintains adequate oxygenation.

Proper hand positioning ensures that the force of compressions is on the sternum, thereby reducing the risk of rib fracture, lung puncture, or liver laceration.

Direct cardiac compression and manipulation of intrathoracic pressure supply blood flow during CPR. Compressing the chest 1½ to 2 inches ensures that compressions are not too shallow and provides adequate blood flow. Full chest recoil allows adequate venous return to the heart.

Breathing and compressions simulate lung and heart function, providing oxygen and circulation.

The interval from collapse to defibrillation is the most important determinant of survival from cardiac arrest (AHA, 2005b).

(continued)
Performing Cardiopulmonary Resuscitation (CPR) continued

15. Continue CPR until advanced care providers take over, the patient starts to move, you are too exhausted to continue, or a physician discontinues CPR. Advanced care providers will indicate when a pulse check or other therapies are appropriate (AHA, 2006, p. 34).

16. Remove gloves, if used. Perform hand hygiene.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

EVALUATION
The expected outcome is achieved when CPR is performed effectively without adverse effect to the patient; the patient regains a pulse and respirations; the patient’s heart and lungs maintain adequate function to sustain life; advanced cardiac life support is initiated; and the patient does not experience serious injury.

DOCUMENTATION
Guidelines
Document the time you discovered the patient unresponsive and started CPR. Continued intervention, such as by the code team, is typically documented on a code form, which identifies the actions and drugs provided during the code. Provide a summary of these events in the patient’s medical record.

Sample Documentation

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>07/06/12</td>
<td>2230 Called to patient’s room by wife. Patient noted to be without evidence of respirations or circulation. Emergency response system activated, CPR initiated. See code sheet.</td>
</tr>
</tbody>
</table>

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- When performing chest compression, there is an audible crack: Be aware that this sound most commonly indicates cracking of the ribs. Recheck hand position. Then continue compressions.
- You come upon a patient lying on the floor: Determine the patient’s level of responsiveness. If the patient is unresponsive, quickly clear an area, call for assistance and AED, and begin CPR.
CHAPTER 16 Cardiovascular Care

SPECIAL CONSIDERATIONS

General Considerations

- If the arrest is out of hospital and not witnessed, approximately 2 minutes of CPR (five cycles) should be given before applying the AED, checking the ECG rhythm, and attempting defibrillation (Brunetti, 2008; AHA, 2006).
- If unsure whether the patient has a pulse, initiate CPR. Unnecessary CPR is less harmful than not performing CPR when it is truly needed (AHA, 2006, p. 12).
- *Every effort should be taken to minimize interruptions in chest compressions. Causes for not providing compressions may include prolonged pulse checks, taking too long to give breaths, moving the patient, and using the AED. Try to limit interruptions to less than 10 seconds, except for intubation, defibrillation, or moving the patient from danger (AHA, 2006).*
- Perform CPR in the same manner if the patient is obese.
- Perform CPR for pregnant patients using the same guidelines, with a few additional measures. Before initiating chest compressions, the patient must be placed in a 30-degree left lateral tilt position, which reduces vena cava compression and resulting decreased cardiac output (Castle, 2007). The left lateral tilt position is accomplished by using a foam wedge or other firm device behind the patient’s back. The rescuer’s hands are placed in the center of the patient’s chest and compressions directed to move the sternum toward the spine, not vertically downward. Use additional pressure with chest compressions. Pregnancy-related decreased chest-wall compliance decreases the efficiency of chest compressions. Anteroposterior placement of electrode pads can avoid difficulties associated with increased breast size (Castle, 2007).
- If it is not possible to completely seal the patient’s mouth for reasons such as oral trauma, perform mouth-to-nose breathing. If the patient has a tracheostomy, provide ventilations through the tracheostomy instead of the mouth.
- Be aware that in 2008, the American Heart Association instituted changes in their suggestions regarding emergency interventions outside of healthcare facilities. Learning conventional CPR is still recommended. However, the AHA alternately recommends when an adult suddenly collapses, persons near the victim should call 911 (activate the emergency response system), and push hard and fast in the center of the victim’s chest. Studies of real emergencies that have occurred in homes, at work or in public locations, show that these two steps, called Hands-Only CPR, can be as effective as conventional CPR. Providing Hands-Only CPR to an adult who has collapsed from a sudden cardiac arrest can more than double that person’s chance of survival (AHA, 2008).
- Know that Hands-Only CPR is not recommended for victims of drowning, trauma, airway obstruction, and acute respiratory distress (AHA, 2008).
- Once a child reaches puberty (breast development on the female; underarm, chest, and facial hair on the male), use adult CPR guidelines for resuscitation (AHA, 2006).
- As soon as it is determined that an infant or child is unresponsive, shout for help. If you are alone, initiate CPR immediately for approximately 2 minutes (about five cycles of CPR) at the rate of 100 compressions per minute (compression-to-ventilation ratio 30 to 2), before leaving the infant/child to activate the emergency response system. If the child is small and it is safe to do so, consider carrying the child with you to activate the emergency response system.
- If the child suddenly collapses, first activate the emergency response system and get an AED, if available, then begin CPR.
- If the victim is age 1 to puberty, use the heel of one or two hands to provide chest compressions, based on child’s body size. Depth of compressions is one-third to one-half the depth of the chest.
- For an infant under 1 year of age, use two or three fingers placed in the midline one fingerbreadth below the nipple line and compress one-third to one-half the depth of the chest.
- To open the airway of a child, place one hand on the child’s forehead and gently lift the chin with the other hand (called the sniffing position in infants). If head or neck injury is suspected, use the jaw-thrust method.
- If available, use a one-way valve mask over the child’s nose and mouth when performing CPR.
- Perform rescue breathing for infants and children with a pulse at a rate of one breath every 3 to 5 seconds, to deliver 12 to 20 breaths per minute.
- Be aware that Hands-Only CPR is not recommended for unresponsive infants and children (AHA, 2008).

Infant and Child Considerations

(continued)
The American Heart Association provides guidelines for cardiopulmonary resuscitation and emergency cardiac care and has incorporated these guidelines into the Basic Life Support and Advanced Life Support education for healthcare providers who respond to cardiovascular and respiratory emergencies.


The most frequent initial cardiac rhythm in witnessed sudden cardiac arrest is ventricular fibrillation (AHA, 2005b). Electrical defibrillation is the most effective treatment for ventricular fibrillation. Electrical therapy can be administered by defibrillation, cardioversion, or a pacemaker. (See Fundamentals Review 16-1 at the beginning of the chapter.) Early defibrillation is critical to increase patient survival (AHA, 2006).

Defibrillation delivers large amounts of electric current to a patient over brief periods of time. It is the standard treatment for ventricular fibrillation (VF) and is also used to treat pulseless ventricular tachycardia (VT). The goal is to depolarize the irregularly beating heart temporarily and allow more coordinated contractile activity to resume. It does so by completely depolarizing the myocardium, producing a momentary asystole. This provides an opportunity for the natural pacemaker centers of the heart to resume normal activity.

The automated external defibrillator (AED) is a portable external defibrillator that automatically detects and interprets the heart’s rhythm and informs the operator if a shock is indicated. AEDs are appropriate for use in situations where the patient is unresponsive, not breathing, and has no pulse (AHA, 2006). The defibrillator responds to the patient information by advising ‘shock’ or ‘no shock.’ Fully automatic models automatically perform rhythm analysis and shock, if indicated. These are usually found in out-of-hospital settings. Semiautomatic models require the operator to press an ‘Analyze’ button to initiate rhythm analysis and then press a ‘Shock’ button to deliver the shock, if indicated. Semiautomatic models are usually found in the hospital setting. AED will not deliver a shock unless the electrode pads are correctly attached and a shockable rhythm is detected. Some AEDs have motion-detection devices that ensure the defibrillator will not discharge if there is motion, such as motion from personnel in contact with the patient. The strength of the charge is preset. Once the pads are in place and the device is turned on, follow the prompts given by the device. The following guidelines are based on the American Heart Association (AHA, 2005a) guidelines. AHA guidelines state that these recommendations may be modified for the in-hospital setting, where continuous electrocardiographic or hemodynamic monitoring may be in place.

Current recommendations call for the application of the AED as soon as it is available, allowing for analysis of cardiac status and delivery of an initial shock, if indicated, for adults and children. After an initial shock, deliver five cycles of chest compressions/ventilations (30/2), and then reanalyze cardiac rhythm. Provide sets of one shock alternating with 2 minutes of CPR until the AED indicates a ‘no shock indicated’ message or until ACLS is available (AHA, 2006).

In the hospital setting, it is imperative that personnel be aware of the patient’s stated instructions regarding a wish not to be resuscitated. This should be clearly expressed and documented in the patient’s medical record.

**EQUIPMENT**

- Automated external defibrillator (AED)
- Self-adhesive, pregelled monitor-defibrillator pads (6)
- Cables to connect the pads and AED
- Razor
- Towel

Some models have the pads, cables, and AED preconnected.
ASSESSMENT

Assess the patient for unresponsiveness, effective breathing, and signs of circulation. Assess the patient’s vital parameters and determine the patient’s level of responsiveness. Check for partial or complete airway obstruction. Assess for the absence or ineffectiveness of respirations. Assess for the absence of signs of circulation and pulses. AED should be used only when a patient is unresponsive, not breathing, and without signs of circulation (pulseless, lack of effective respirations, coughing, moving). Determine the age of the patient; some AED systems are designed to deliver both adult and child shock doses. Choose correct electrode pad for size/age of patient. If available, use child pads or a child system for children less than 8 years of age.

Determine whether special situations exist that require additional actions before the AED is used or contraindicate for its use. (Refer to Box 16-2, Special Situations Related to AED, for details of these situations and appropriate actions.)

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Box 16-2  SPECIAL SITUATIONS RELATED TO AUTOMATED EXTERNAL DEFIBRILLATION (AED)

- **The patient is in or near standing water.** Water is a good conductor of electricity. Defibrillation administered to a patient in water could result in shocking the AED operator and bystanders. Another possible effect is that water on the patient’s skin will provide a direct path for the electrical current from one electrode to the other. The arcing of the electrical current between the electrodes bypasses the heart, resulting in the delivery of inadequate current to the heart. Patients should be removed from standing water and the chest quickly dried before initiating AED.

- **The patient has an implanted pacemaker.** Place the AED electrode pad at least 1 inch to the side of the implanted device. If an AED electrode pad is placed directly over an implanted device, the device may block delivery of the shock to the heart. If the implanted device is delivering shocks to the patient (observed external chest muscle contractions), wait 30 to 60 seconds for the device to complete the treatment cycle before delivering a shock from the AED.

- **A transdermal medication patch or other object is located on the patient’s skin where the electrode pads are to be placed.** Remove the patch and wipe the area clean before attaching the electrode pads. Do not place the electrode pad directly on top of a medication patch. The patch may block the delivery of energy to the heart.

(Adapted from American Heart Association. [2006]. BLS for healthcare providers. Dallas, TX: Author.)

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NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Decreased Cardiac Output
- Ineffective Airway Clearance
- Impaired Spontaneous Ventilation
- Impaired Gas Exchange
- Risk for Ineffective Cerebral Tissue Perfusion
- Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve when performing automatic external defibrillation is that it is performed correctly without adverse effect to the patient, and the patient regains signs of circulation, with organized electrical rhythm and pulse. Additional outcomes include the following: the patient regains respirations; the patient’s heart and lungs maintain adequate function to sustain life; the patient does not experience serious injury; and advanced cardiac life support is initiated.

IMPLEMENTATION

**ACTION**

1. Assess responsiveness. If the patient is not responsive, call for help and pull call bell, and call the facility emergency response number. Call for the AED. Put on gloves, if available. Perform cardiopulmonary resuscitation (CPR) until the defibrillator and other emergency equipment arrive.

2. Prepare the AED. Power on the AED. Push the power button. Some devices will turn on automatically when the lid or case is opened.

**RATIONALE**

Assessing responsiveness prevents starting CPR on a conscious victim. Activating the emergency response system initiates a rapid response. Gloves prevent contact with blood and body fluids. Initiating CPR preserves heart and brain function while awaiting defibrillation.

Proper setup ensures proper functioning.

(continued)
Skill 16-6 Performing Emergency Automated External Defibrillation

ACTION

3. Attach AED connecting cables to the AED (may be preconnected). Attach AED cables to the adhesive electrode pads (may be preconnected).

4. Stop chest compressions. Peel away the covering from the electrode pads to expose the adhesive surface. Attach the electrode pads to the patient’s chest. Place one pad on the upper right sternal border, directly below the clavicle. Place the second pad lateral to the left nipple, with the top margin of the pad a few inches below the axilla (Figure 1).

5. Once the pads are in place and the device is turned on, follow the prompts given by the device. Clear the patient and analyze the rhythm. Ensure no one is touching the patient. Loudly state a “Clear the patient” message. Press ‘Analyze’ button to initiate analysis, if necessary. Some devices automatically begin analysis when the pads are attached. Avoid all movement affecting the patient during analysis.

6. If ventricular tachycardia or ventricular fibrillation is present, the device will announce that a shock is indicated and begin charging. Once the AED is charged, a message will be delivered to shock the patient.

7. Before pressing the ‘Shock’ button, loudly state a “Clear the patient” message. Visually check that no one is in contact with the patient (Figure 2). Press the ‘Shock’ button. If the AED is fully automatic, a shock will be delivered automatically.

RATIONALE

Proper setup ensures proper functioning.

Proper setup ensures proper functioning. The use of self-adhesive pads allows hands-free defibrillation and excellent skin–electrode contact, which provides lower impedance, less artifact, and greater user safety (Dwyer et al., 2004).

Movement and electrical impulses cause artifact during analysis. Avoidance of artifact ensures accurate rhythm analysis. Avoidance of contact with patient avoids accidental shock to personnel.

Shock message is delivered through a written or visual message on the AED screen, an auditory alarm, or a voice-synthesized statement.

Ensuring a clear patient avoids accidental shocking of personnel.
CHAPTER 16 Cardiovascular Care

ACTION

8. Immediately resume CPR, beginning with chest compressions. After five cycles (about 2 minutes), allow the AED to analyze the heart rhythm. If a shock is not advised, resume CPR, beginning with chest compressions. Do not recheck to see if there is a pulse. Follow the AED voice prompts. Continue until advanced care providers take over, the patient starts to move, you are too exhausted to continue, or a physician discontinues CPR. Advanced care providers will indicate when a pulse check or other therapies are appropriate (AHA, 2006, p. 34).

9. Remove gloves, if used. Perform hand hygiene.

RATIONALE

Resuming CPR provides optimal treatment. CPR preserves heart, and neurologic function (based on AHA 2006 recommended guidelines). Even when a shock eliminates the dysrhythmia, it may take several minutes for a heart rhythm to establish and even longer to achieve perfusion. Chest compressions can provide coronary and cerebral perfusion during this period (Zed, et al., 2008). Some AEDs in the community for use by lay persons are automatically programmed to cycle through three analysis/shock cycles in one set. This would necessitate turning the AED off after the first shock and turning it back on for future analysis and defibrillation. Be familiar with the type of AED available for use.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

EVALUATION

The expected outcome is achieved when automatic external defibrillation is applied correctly without adverse effect to the patient and the patient regains signs of circulation. Additional outcomes may include the following: the patient regains respiration; the patient’s heart and lungs maintain adequate function to sustain life; the patient does not experience injury; and advanced cardiac life support is initiated.

DOCUMENTATION

Guidelines

Document the time you discovered the patient unresponsive and started CPR. Document the time(s) AED shocks are initiated. Continued intervention, such as by the code team, is typically documented on a code form, which identifies the actions and drugs provided during the code. Provide a summary of these events in the patient’s medical record.

Sample Documentation

07/06/12 2230 Called to patient’s room by wife. Patient noted to be without evidence of respirations or circulation. Emergency response system activated, CPR initiated. AED applied at 2232. See code sheet.

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• A ‘Check pads’ or ‘Check electrodes’ message appears on the AED: The electrode pads are not securely attached to the chest or the cables are not securely fastened. Check that the pads are firmly and evenly adhered to the patient’s skin. Verify connections between the cables and the AED and the cables and electrode pads. Check that the patient is not wet or diaphoretic, or has excessive chest hair. See actions below for appropriate interventions in these situations.

• The patient has a hairy chest: The adhesive electrode pads may stick to the hair of the chest instead of the skin, preventing adequate contact with the skin. Press firmly on the current pads to attempt to provide sufficient adhesion. If unsuccessful, briskly remove the current pads to remove a good portion of the chest hair. If a significant amount of hair remains, shave the area with the razor in the AED case. Apply a second set of electrode pads over the same sites. Continue with the procedure.

• The patient is noticeably diaphoretic or the skin is wet: The electrode pads will not attach firmly to wet or diaphoretic skin. Dry the chest with a cloth or towel before attaching the electrode pads.

SPECIAL CONSIDERATIONS

General Considerations

• Appropriate maintenance of the AED is critical for proper operation. Check the AED for any visible signs of damage. Check the ‘ready for use’ indicator on the AED daily. Perform maintenance according to the manufacturer’s recommendations and facility policy.

• Anteroposterior placement of electrode pads can avoid difficulties associated with increased breast size in patients who are pregnant (Castle, 2007).

(continued)
UNIT II Promoting Healthy Physiologic Responses

Skill 16-6 Performing Emergency Automated External Defibrillation

Infant and Child Considerations

- According to the American Heart Association (2006), insufficient evidence exists to recommend for or against the use of an AED for infants less than 1 year of age. Follow facility policy.
- Patients who are 8 years of age and older should be defibrillated with adult pads and adult shock dose.
- If child pads are available and the AED has a key or switch that will deliver a child shock dose, use both for patients 1 to 8 years of age (AHA, 2006).
- If the AED does not have child pads or a child key or switch, use the adult pads and deliver the adult shock dose (AHA, 2006).

EVIDENCE FOR PRACTICE

The American Heart Association provides guidelines for cardiopulmonary resuscitation and emergency cardiac care and has incorporated these guidelines into the Basic Life Support and Advanced Life Support education for healthcare providers who respond to cardiovascular and respiratory emergencies. Refer to Evidence for Practice in Skill 16-5.

Skill 16-7 Performing Emergency Manual External Defibrillation (Asynchronous)

Electrical therapy is used to terminate or control potentially lethal dysrhythmias quickly. Electrical therapy can be administered by defibrillation, cardioversion, or a pacemaker. Defibrillation delivers large amounts of electric current to a patient over brief periods of time. It is the standard treatment for ventricular fibrillation (VF) and is also used to treat ventricular tachycardia (VT), in which the patient has no pulse. The goal is temporarily to depolarize the irregularly beating heart and allow more coordinated contractile activity to resume. It does so by completely depolarizing the myocardium, producing a momentary asystole. This provides an opportunity for the natural pacemaker centers of the heart to resume normal activity. The electrode paddles delivering the current may be placed on the patient’s chest or, during cardiac surgery, directly on the myocardium. Because ventricular fibrillation leads to death if not corrected, the success of defibrillation depends on early recognition and quick treatment of this dysrhythmia.

Manual defibrillation depends on the operator for analysis of rhythm, charging, proper application of the paddles to the patient’s thorax, and delivery of countershock. It requires the user to have immediate and accurate dysrhythmia recognition skills. The following guidelines are based on the American Heart Association 2005 guidelines. AHA guidelines state that these recommendations may be modified for the in-hospital setting, where continuous electrocardiographic or hemodynamic monitoring may be in place.

In the hospital setting, it is imperative that personnel be aware of the patient’s stated instructions regarding a wish not to be resuscitated. This should be clearly expressed and documented in the patient’s medical record.

EQUIPMENT

- Defibrillator (monophasic or biphasic)
- External paddles (or internal paddles sterilized for cardiac surgery)
- Conductive medium pads
- Electrocardiogram (ECG) monitor with recorder (often part of the defibrillator)
- Oxygen therapy equipment
- Handheld resuscitation bag
- Airway equipment
- Emergency pacing equipment
- Emergency cardiac medications

ASSESSMENT

Assess the patient for unresponsiveness, effective breathing, and signs of circulation. Assess the patient’s vital parameters and determine the patient’s level of responsiveness. Check for partial or complete airway obstruction. Assess for the absence or ineffectiveness of respirations. Assess for the absence of signs of circulation and pulses. Call for help and perform cardiopulmonary resuscitation (CPR) until the defibrillator and other emergency equipment arrive.
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Decreased Cardiac Output
- Impaired Gas Exchange
- Impaired Spontaneous Ventilation
- Ineffective Airway Clearance
- Risk for Injury

The expected outcome to achieve when performing manual external defibrillation is that it is performed correctly without adverse effect to the patient, and the patient regains signs of circulation. Additional outcomes may include the following: the patient regains respirations; the patient’s heart and lungs maintain adequate function to sustain life; the patient does not experience serious injury; and advanced cardiac life support is initiated.

**ACTION**

1. Assess responsiveness. If the patient is not responsive, call for help and pull call bell, and call the facility emergency response number. Call for the AED. Put on gloves, if available. Perform cardiopulmonary resuscitation (CPR) until the defibrillator and other emergency equipment arrive.

2. Turn on the defibrillator.

3. If the defibrillator has “quick-look” capability, place the paddles on the patient’s chest. Otherwise, connect the monitoring leads of the defibrillator to the patient and assess the cardiac rhythm.

4. Expose the patient’s chest, and apply conductive pads at the paddle placement positions. For anterolateral placement, place one paddle to the right of the upper sternum, just below the right clavicle, and the other over the fifth or sixth intercostal space at the left anterior axillary line (Figure 1). ‘Hands-free’ defibrillator pads can be used with the same placement positions, if available. For anteroposterior placement, place the anterior paddle directly over the heart at the precordium, to the left of the lower sternal border. Place the flat posterior paddle under the patient’s body beneath the heart and immediately below the scapulae (but not on the vertebral column) (Figure 2).

**RATIONALE**

Assessing responsiveness prevents starting CPR on a conscious victim. Activating the emergency response system initiates a rapid response. Gloves prevent contact with blood and body fluids. Initiating CPR preserves heart and brain function while awaiting defibrillation.

Charging and placement prepare for defibrillation.

Connecting the monitor leads to the patient allows for a quick view of the cardiac rhythm.

This placement ensures that the electrical stimulus needs to travel only a short distance to the heart.

**FIGURE 1.** Anterolateral placement of defibrillator pads.

**FIGURE 2.** Anteroposterior placement of defibrillator pads.


(continued)
5. Set the energy level for 360 J (joules) for an adult patient when using a monophasic defibrillator. Use clinically appropriate energy levels for biphasic defibrillators, beginning with 150 to 200 J (AHA, 2005b).

6. Charge the paddles by pressing the charge buttons, which are located either on the machine or on the paddles themselves.

7. **Place the paddles over the conductive pads (Figure 3) and press firmly against the patient’s chest, using 25 pound (11 kg) of pressure.** If using hands-off pads, do not touch the paddles.

   **Proper setup ensures proper functioning.** Solid adhesion is necessary for conduction.

8. Reassess the cardiac rhythm.

9. **If the patient remains in VF or pulseless VT, instruct all personnel to stand clear of the patient and the bed, including the operator.**

10. Discharge the current by pressing both paddle charge buttons simultaneously. If using remote defibrillator pads, press the discharge or shock button on the machine.

11. After the shock, immediately resume CPR, beginning with chest compressions. After five cycles (about 2 minutes), reassess the cardiac rhythm. Continue until advanced care providers take over, the patient starts to move, you are too exhausted to continue, or a physician discontinues CPR. Advanced care providers will indicate when a pulse check or other therapies are appropriate.

12. If necessary, prepare to defibrillate a second time. Energy level on the monophasic defibrillator should remain at 360 J for subsequent shocks (AHA, 2005b).

13. Announce that you are preparing to defibrillate and follow the procedure described above.

14. **If defibrillation restores a normal rhythm:**
   a. Check for signs of circulation; check the central and peripheral pulses, and obtain a blood pressure reading, heart rate, and respiratory rate.

   The rhythm may have changed during preparation. Standing clear of the bed and patient helps prevent electrical shocks to personnel.

   Pressing the charge buttons discharges the electric current for defibrillation.

   Resuming CPR provides optimal treatment. CPR preserves heart, and neurologic function (based on AHA 2006 recommended guidelines). Even when a shock eliminates the dysrhythmia, it may take several minutes for a heart rhythm to establish and even longer to achieve perfusion. Chest compressions can provide coronary and cerebral perfusion during this period (Zed et al., 2008).

   Additional shocking may be needed to stimulate the heart.

   The patient will need continuous monitoring to prevent further problems. Continuous monitoring helps provide for early detection and prompt intervention should additional problems arise.
ACTION

b. If signs of circulation are present, check breathing. If breathing is inadequate, assist breathing. Start rescue breathing (one breath every 5 seconds).

c. If breathing is adequate, place the patient in the recovery position. Continue to assess the patient.

d. Assess the patient’s level of consciousness, cardiac rhythm, breath sounds, and skin color and temperature.

e. Obtain baseline ABG levels and a 12-lead ECG, if ordered.

f. Provide supplemental oxygen, ventilation, and medications, as needed.

15. Check the chest for electrical burns and treat them, as ordered, with corticosteroid- or lanolin-based creams. If using ‘hands-free’ pads, keep pads on in case of recurrent ventricular tachycardia or ventricular fibrillation.

16. Remove gloves, if used. Perform hand hygiene.

17. Prepare the defibrillator for immediate reuse.

RATIONALE

b. Reassessment determines the need for continued intervention.

   Provides optimal treatment.

c. Skin inspection identifies injury. Keeping pads in place provides preparation for future use.

d. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.

15. A patient may remain unstable and could require further intervention.

EVALUATION

The expected outcome is achieved when manual external defibrillation is performed correctly without adverse effect to the patient and the patient regains signs of circulation. Additional outcomes may include the following: the patient regains respirations; the patient’s heart and lungs maintain adequate function to sustain life; the patient does not experience serious injury; and advanced cardiac life support is initiated.

DOCUMENTATION

Guidelines

Document the time you discovered the patient unresponsive and started CPR. Document the procedure, including the patient’s ECG rhythms both before and after defibrillation; the number of times defibrillation was performed; the voltage used during each attempt; whether a pulse returned; the dosage, route, and time of drug administration; whether CPR was used; how the airway was maintained; and the patient’s outcome. Continued intervention, such as by the code team, is typically documented on a code form, which identifies the actions and drugs provided during the code. Provide a summary of these events in the patient’s medical record.

Sample Documentation

07/06/12 2230 Called to patient’s room by wife. Patient noted to be without evidence of respirations or circulation. Emergency response system activated, CPR initiated. Manual defibrillation initiated at 2230. See code sheet.

B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- The defibrillator fails to fire: Check that the power is turned on. If the defibrillator is not plugged in, check if the battery is low. Check that it is fully charged.

- The patient develops a skin burn at the site of the pad placement: Prepare to treat the burn area as ordered, such as with corticosteroid- or lanolin-based creams. In most cases, an insufficient amount of conductive medium is the cause.

SPECIAL CONSIDERATIONS

General Considerations

- Defibrillation can cause accidental electric shock to those providing care.

- Defibrillators vary from one manufacturer to the next, so familiarize yourself with your facility’s equipment. Defibrillator operation should be checked at least every 8 hours, or per facility policy, and after each use.

(continued)
Performing Emergency Manual External Defibrillation (Asynchronous)  
继续

- 电击除颤可以受到多个因素的影响，包括电极大小和放置位置，患者的心肌状态，心律失常的持续时间，胸壁的抵抗，以及对数次电击的响应。
- 体重基线手动除颤用药是要求的，对8岁以下或者55磅（25公斤）的儿童。第一击：2 J/kg；第二击：4 J/kg；第三击：4 J/kg (AHA, 2005b)。

The American Heart Association provides guidelines for cardiopulmonary resuscitation and emergency cardiac care and has incorporated these guidelines into the Basic Life Support and Advanced Life Support education for healthcare providers who respond to cardiovascular and respiratory emergencies. Refer to Evidence for Practice in Skill 16-5.

Skill 16-8 Using an External (Transcutaneous) Pacemaker

A temporary pacemaker consists of an external, battery-powered pulse generator and a lead or electrode system to electrically stimulate heartbeat. Transcutaneous pacing can temporarily supply an electrical current in the heart when electrical conduction is abnormal. In a life-threatening situation, when time is critical, a transcutaneous pacemaker is the best choice. This device works by sending an electrical impulse from the pulse generator to the patient’s heart by way of two electrodes, which are placed on the front and back of the patient’s chest. This stimulates the contraction of cardiac muscle fibers through electrical stimulation (depolarization) of the myocardium. Transcutaneous pacing is quick and effective, but is usually used as short-term therapy until the situation resolves or transvenous pacing can be initiated. Transcutaneous pacing is contraindicated in patients with severe hypothermia and prolonged brady-asystolic cardiac arrest (Craig, 2005).

EQUIPMENT
- Transcutaneous pacing generator
- Transcutaneous pacing electrodes
- Cardiac monitor

ASSESSMENT
Review the patient’s medical record and plan of care for information about the patient’s need for pacing. Transcutaneous pacing is generally an emergency measure. Assess the patient’s initial cardiac rhythm, including a rhythm strip and 12-lead ECG. Monitor heart rate, respiratory rate, level of consciousness, and skin color. If pulselessness occurs, initiate CPR.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses include:
- Decreased Cardiac Output
- Deficient Knowledge
- Anxiety
- Risk for Injury

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when using an external transcutaneous pacemaker is that it is applied correctly without adverse effect to the patient, and the patient regains signs of circulation, including the capture of at least the minimal set heart rate. Additional outcomes may include the following: the patient’s heart and lungs maintain adequate function to sustain life; and the patient does not experience injury.
**IMPLEMENTATION**

**ACTION**

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient.

4. If the patient is responsive, explain the procedure to the patient. Explain that it involves some discomfort and that you will administer medication to keep him or her comfortable and help him or her to relax. Administer analgesia and sedation, as ordered, if not an emergency situation.

5. Close curtains around bed and close the door to the room, if possible.

6. If necessary, clip the hair over the areas of electrode placement. Do not shave the area.

7. Attach cardiac monitoring electrodes to the patient in the lead I, II, and III positions. Do this even if the patient is already on telemetry monitoring. If you select the lead II position, adjust the LL (left leg) electrode placement to accommodate the anterior pacing electrode and the patient’s anatomy.

8. Attach the patient monitoring electrodes to the ECG cable and into the ECG input connection on the front of the pacing generator. Set the selector switch to the ‘Monitor on’ position.

9. Note the ECG waveform on the monitor. Adjust the R-wave beeper volume to a suitable level and activate the alarm by pressing the ‘Alarm on’ button. Set the alarm for 10 to 20 beats lower and 20 to 30 beats higher than the intrinsic rate.

10. Press the ‘Start/Stop’ button for a printout of the waveform.

11. Apply the two pacing electrodes. Make sure the patient’s skin is clean and dry to ensure good skin contact. Pull the protective strip from the posterior electrode (marked ‘Back’) and apply the electrode on the left side of the thoracic spinal column, just below the scapula (Figure 1).

12. Apply the anterior pacing electrode (marked ‘Front’), which has two protective strips—one covering the gelled area and one covering the outer rim. Expose the gelled area and apply it to the skin in the anterior position, to the left side of the sternum in the usual V₂ to V₃ position, centered close to the point of maximal cardiac impulse (see Figure 1). Move this electrode around to get the best waveform. Then expose the electrode’s outer rim and firmly press it to the skin.

13. Prepare to pace the heart. After making sure the energy output in milliamperes (mA) is on 0, connect the electrode cable to the monitor output cable.

**RATIONALE**

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks.

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.

Verification of the patient’s identity validates that the correct procedure is being done on the correct patient.

External pacemakers are typically used with unconscious patients because most alert patients cannot tolerate the uncomfortable sensations produced by the high energy levels needed to pace externally. If responsive, the patient will most likely be sedated.

This provides for patient privacy.

Shaving can cause tiny nicks in the skin, causing skin irritation. Also, the current from the pulse generator could cause discomfort.

Connecting the telemetry electrodes to the pacemaker is required.

These actions ensure that the equipment is functioning properly.

These actions ensure that the equipment is functioning properly.

A printout provides objective data.

This placement ensures that the electrical stimulus must travel only a short distance to the heart.

This placement ensures that the electrical stimulus must travel only a short distance to the heart.

This sets the pacing threshold.

(continued)
14. Check the waveform, looking for a tall QRS complex in lead II.

15. Check the selector switch to ‘Pacer on.’ Select synchronous (demand) or asynchronous (fixed-rate or nondemand) mode, per medical orders. **Tell the patient he or she may feel a thumping or twitching sensation. Reassure the patient you will provide medication if the discomfort is intolerable.**

16. Set the pacing rate dial to 10 to 20 beats higher than the intrinsic rhythm. Look for pacer artifact or spikes, which will appear as you increase the rate. If the patient does not have an intrinsic rhythm, set the rate at 80 beats/minute (Craig, 2005).

17. Set the pacing current output (in milliamperes [mA]). For patients with bradycardia, start with the minimal setting and slowly increase the amount of energy delivered to the heart by adjusting the ‘Output’ mA dial. Do this until electrical capture is achieved: you will see a pacer spike followed by a widened QRS complex and a tall broad T wave that resembles a premature ventricular contraction.

18. Increase output by 2 mA or 10%. **Do not go higher because of the increased risk of discomfort to the patient.**

19. Assess for mechanical capture: Presence of a pulse and signs of improved cardiac output (increased blood pressure, improved level of consciousness, improved body temperature).

**Asynchronous pacing delivers a stimulus at a set (fixed) rate regardless of the occurrence of spontaneous myocardial depolarizations. Synchronous pacing delivers a stimulus only when the heart’s intrinsic pacemaker fails to function at a predetermined rate. Analgesia and/or sedation may be administered, as ordered, for discomfort associated with pacing.**

**Setting the pacing rate dial higher than the intrinsic rhythm ensures adequate cardiac output.**

**Setting the pacing current output ensures adequate cardiac output.**

Increasing the output ensures consistent capture. With full capture, the patient’s heart rate should be approximately the same as the pacemaker rate set on the machine. The usual pacing threshold is 40 to 80 mA. Thresholds may vary due to recent cardiothoracic surgery, pericardial effusions, cardiac tamponade, acidosis, and hypoxia. These conditions may require higher thresholds.

Both electrical and mechanical capture must occur to benefit the patient (Del Monte, 2006).
**ACTION**

20. For patients with asystole, start with the full output. If capture occurs, slowly decrease the output until capture is lost, then add 2 mA or 10% more.

21. Secure the pacing leads and cable to the patient’s body.

22. Monitor the patient’s heart rate and rhythm to assess ventricular response to pacing. Assess the patient’s vital signs, skin color, level of consciousness, and peripheral pulses. Take blood pressure in both arms.

23. Assess the patient’s pain and administer analgesia/sedation, as ordered, to ease the discomfort of chest wall muscle contractions (Craig, 2005).

24. Perform a 12-lead ECG and additional ECG daily or with clinical changes.

25. Continually monitor the ECG readings, noting capture, sensing, rate, intrinsic beats, and competition of paced and intrinsic rhythms. If the pacemaker is sensing correctly, the sense indicator on the pulse generator should flash with each beat.

26. Remove PPE, if used. Perform hand hygiene.

**RATIONALE**

Increasing the output ensures consistent capture. With full capture, the patient’s heart rate should be approximately the same as the pacemaker rate set on the machine. The usual pacing threshold is 40 to 80 mA.

This prevents accidental displacement of the electrode, resulting in failure to pace or sense.

Assessment helps determine the effectiveness of the paced rhythm. If the blood pressure reading is significantly higher in one arm, use that arm for measurements.

Analgesia and sedation promote patient comfort.

ECG monitoring provides a baseline for further evaluation.

Continuous monitoring helps evaluate the patient’s condition and determine the effectiveness of therapy.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene and proper disposal of equipment reduces the transmission of microorganisms.

**EVALUATION**

The expected outcome is achieved when using an external transcutaneous pacemaker when it is applied correctly without adverse effect to the patient; the patient regains signs of circulation, including the capture of at least the minimal set heart rate; the patient’s heart and lungs maintain adequate function to sustain life; and the patient does not experience injury. The expected outcome is met with the capture of at least the minimal set heart rate, with minimal patient complications.

**DOCUMENTATION**

**Guidelines**

Document the reason for pacemaker use, time that pacing began, electrode locations, pacemaker settings, patient’s response to the procedure and to temporary pacing, complications, and nursing actions taken. Document the patient’s pain-intensity rating, analgesia or sedation administered, and the patient’s response. If possible, obtain a rhythm strip before, during, and after pacemaker placement; anytime that pacemaker settings are changed; and whenever the patient receives treatment because of a complication due to the pacemaker.

**Sample Documentation**

1/2/12 1218 Baseline rhythm strip obtained, sinus bradycardia at 43 bpm; see flow sheet. External temporary pacemaker placed by Dr. Goodman. Cardiac monitoring electrodes placed in the lead I, II, and III positions. Pacer set in synchronous mode at rate of 80 bpm; pacing current output 72 mA. Patient with strong femoral pulses; see flow sheet for vital signs. Patient reports chest discomfort of 4/10. Medicated with morphine 2 mg IV, per order. Pacer alarms set at 50 and 90 bpm, per order.

—R. Robinson, RN

1/2/12 1250 Patient reports decreased pain, 1/10.

—R. Robinson, RN

(continued)
UNIT II Promoting Healthy Physiologic Responses

Skill 16-8 Using an External (Transcutaneous) Pacemaker continued

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Failure to pace: This happens when the pacemaker either does not fire or fires too often. The pulse generator may not be working properly, or it may not be conducting the impulse to the patient. If the pacing or sensing indicator flashes, check the connections to the cable and the position/contact of the pacing electrodes on the patient. The cable may have come loose, or the electrode may not be making contact. If the pulse generator is turned on but the indicators still are not flashing, change the battery. If that does not help, use a different pulse generator. Check the settings if the pacemaker is firing too rapidly. If they are correct, or if altering them (according to your facility’s policy or the medical order) does not help, change the pulse generator.

• Failure to capture: Here, pacemaker spikes are seen but the heart is not responding. The most common reason is failure to increase the current sufficiently. It may also be caused by changes in the pacing threshold from ischemia, an electrolyte imbalance (high or low potassium or magnesium levels), acidosis, an adverse reaction to a medication, or fibrosis. If the patient’s condition has changed, notify the primary care provider and ask for new settings. If pacemaker settings have been altered by the patient (or family members), return them to their correct positions and then make sure the face of the pacemaker is covered with a plastic shield. Instruct the patient and family members not to touch the dials. If the heart is not responding, try any or all of these suggestions:
  • Carefully check all connections, making sure they are placed properly and securely.
  • Increase the milliamperes slowly (according to your facility’s policy or the medical order).

• Failure to sense intrinsic beats: This could cause ventricular tachycardia or ventricular fibrillation if the pacemaker fires on the vulnerable T wave. This could be caused by the pacemaker sensing an external stimulus as a QRS complex, which could lead to asystole, or by the pacemaker not being sufficiently sensitive, which means it could fire anywhere within the cardiac cycle. If the pacing is undersensing, turn the sensitivity control completely to the right. If it is oversensing, turn it slightly to the left. If the pacemaker is not functioning correctly, change the battery or the pulse generator. Remove items in the room causing electromechanical interference (e.g., razors, radios, cautery devices). Check the ground wires on the bed and other equipment for obvious damage. Unplug each piece and see if the interference stops. When you locate the cause, notify the staff engineer and ask him or her to check it. If the pacemaker is still firing on the T wave and all else has failed, turn off the pacemaker and notify the primary care provider. Make sure atropine is available in case the patient’s heart rate drops. Be prepared to call a code and institute cardiopulmonary resuscitation, if necessary.

  • Do not leave patients unattended during noninvasive pacing. It is safe to touch the patient and perform procedures during pacing (e.g., CPR). Gloves should be worn.
  • Monitor for changes in the patient’s underlying rhythm. Ventricular fibrillation requires immediate defibrillation.
  • Check the skin where the electrodes are placed for skin burns or tissue damage. Reposition, as needed.
  • Avoid using the carotid pulse to confirm mechanical capture. Electrical stimulation can cause jerky muscle contractions that may be interpreted as carotid pulsations. Assess the femoral pulse.
  • If the patient needs emergency defibrillation, make sure the pacemaker can withstand the procedure. If you are unsure, disconnect the pulse generator to avoid damage.
  • Do not place the electrodes over a bony area, because bone conducts current poorly.
  • With a female patient, place the anterior electrodes under the patient’s breast but not over her diaphragm.
  • Do not use electrical equipment that is not grounded (e.g., telephones, electric shaver, television, or lamps); otherwise, the patient may experience microshock.
  • If defibrillation is indicated, position defibrillator electrode pads at least 1 inch away from pacing electrodes to avoid arching of electricity. Turn transcutaneous pacemaker off during CPR (Jevon, 2007c).

SPECIAL CONSIDERATIONS

• Do not leave patients unattended during noninvasive pacing. It is safe to touch the patient and perform procedures during pacing (e.g., CPR). Gloves should be worn.
• Monitor for changes in the patient’s underlying rhythm. Ventricular fibrillation requires immediate defibrillation.
• Check the skin where the electrodes are placed for skin burns or tissue damage. Reposition, as needed.
• Avoid using the carotid pulse to confirm mechanical capture. Electrical stimulation can cause jerky muscle contractions that may be interpreted as carotid pulsations. Assess the femoral pulse.
• If the patient needs emergency defibrillation, make sure the pacemaker can withstand the procedure. If you are unsure, disconnect the pulse generator to avoid damage.
• Do not place the electrodes over a bony area, because bone conducts current poorly.
• With a female patient, place the anterior electrodes under the patient’s breast but not over her diaphragm.
• Do not use electrical equipment that is not grounded (e.g., telephones, electric shaver, television, or lamps); otherwise, the patient may experience microshock.
• If defibrillation is indicated, position defibrillator electrode pads at least 1 inch away from pacing electrodes to avoid arching of electricity. Turn transcutaneous pacemaker off during CPR (Jevon, 2007c).
ENHANCE YOUR UNDERSTANDING

Integrated Case Study Connection
The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter:

- Advanced Case Studies: Cole McKean, page 983

Developing Critical Thinking Skills
1. Coby Pruder becomes visibly anxious when you bring in the ECG machine and begin to open the supplies. What could you do to help alleviate his anxiety?
2. You go in to assess Harry Stebbings and find him unresponsive. How should you respond?
3. You meet resistance while attempting to draw the discard sample from Ann Kribell’s arterial line. Should you use excessive pressure to try to obtain the discard sample? Discuss the appropriate actions to problem solve this unexpected situation.

Suggested Answers for Developing Critical Thinking Skills
1. 1. Explain the steps involved in obtaining an ECG. Tell Mr. Pruder that the test records the heart’s electrical activity, and it may be repeated at certain intervals. Emphasize that no electrical current will enter his body and that the ECG will provide important information to help guide his healthcare. Tell him the test typically takes about 5 minutes.
2. Call for help, pull call bell, and call the facility emergency response number. Call for the automated external defibrillator (AED). Put on gloves, if available. Position Mr. Stebbings supine on his back on a firm, flat surface, if he is in bed, place a backboard or other rigid surface under him (often the footboard of the patient’s bed). Initiate CPR.
3. Do not use excessive extremity. Ask Ms. Kribell to reposision the affected extremity. Check the insertion site for obvious problems (e.g., catheter kinking). Attempt to obtain the sample to be discarded. If resistance is still felt, notify the primary care provider.

Taylor Suite Resources
The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:
- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book

CHAPTER 16 Cardiovascular Care

- Skill Checklists for Taylor’s Clinical Nursing Skills

BIBLIOGRAPHY

Rijnders, B. (2005). Catheter-related infection can be prevented . . . If we take the arterial line seriously too! *Critical Care Medicine*, 33(6), 1437–1439.
FOCUSING ON PATIENT CARE
This chapter will help you develop some of the skills related to neurologic care necessary to care for the following patients:

**Aleta Jackson**, age 68, was involved in a head-on collision. She has been prescribed a cervical collar to stabilize her neck.

**Yuka Chong**, age 16, has received spinal rods to resolve her scoliosis. The nurse must logroll Ms. Chong to change her position.

**Nikki Gladstone**, age 19, is in your intensive care unit following surgery related to a cranial malignancy. She has an external ventriculostomy device in place to monitor intracranial pressure.

LEARNING OUTCOMES
After studying this chapter, you will be able to:

1. Logroll a patient.
2. Apply a two-piece cervical collar.
3. Implement seizure precautions and seizure management.
4. Care for patient in halo traction.
5. Care for a patient with an external ventriculostomy device.
6. Care for a patient with a fiberoptic intracranial catheter.

KEY TERMS
- **aura**: a premonitory or warning sensation of a seizure that can be visual, auditory, or olfactory
- **cerebral perfusion pressure (CPP)**: a way of calculating cerebral blood flow; the formula is MAP (mean arterial pressure) minus ICP (intracranial pressure) equals CPP; normal CPP for an adult is 60 to 90 mm Hg (Hickey, 2009)
- **coma**: a pathologic state of unconsciousness characterized by an unarousable sleeplike state; eyes closed at all times; no speech or sound noted; no spontaneous movement of extremities (Hickey, 2009)
- **consciousness**: the degree of wakefulness or ability to be aroused
- **intracranial pressure (ICP)**: pressure within the cranial vault; normal ICP is less than 10 to 15 mm Hg (Arbour, 2004; Hickey, 2009)
- **personal protective equipment (PPE)**: equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear

continued
Many patients experience injury to the head, neck, or spinal column. In addition, numerous disorders, such as infections and tumors, can affect the brain and spinal cord, interfering with neurologic function. Specialized devices may be used to monitor and control intracranial pressure. Meticulous care is needed after injury or trauma to ensure that further injury does not occur.

This chapter covers skills to assist the nurse in providing neurologic care. The Glasgow Coma Scale (GCS) provides a means to standardize observations for the objective and accurate assessment of level of consciousness (LOC). It is used to monitor changes during the first few days after acute neurologic injury or in unstable comatose patients (Hickey, 2009). Fundamentals Review 17-1 reviews this important assessment tool. Fundamentals Review 17-2 and 17-3 provide a review of important knowledge to assist you in understanding the skills related to providing care for patients with increased intracranial pressure (ICP). In addition, refer to Chapter 2, Health Assessment, for a review of the components of a neurologic assessment.

**KEY TERMS continued**

**seizure:** temporary alteration in brain function due to excessive and abnormal electrical discharges of neurons in the brain that may result in uncontrolled body movements or a convulsion and alteration of consciousness (Bhanushali & Helmers, 2008)

**ventriculostomy:** a catheter inserted through a hole made in the skull into the ventricular system of the brain; can be used to monitor ICP and/or drain cerebrospinal fluid
## Fundamentals Review 17-1

### GLASGOW COMA SCALE

The Glasgow Coma Scale (GCS) evaluates three key categories of behavior that most closely reflect activity in the higher centers of the brain: eye opening, verbal response, and motor response (Waterhouse, 2005). Within each category, each level of response is given a numerical value. The maximal score is 15, indicating a fully awake, alert, and oriented patient; the lowest score is 3, indicating deep coma (Hickey, 2009). The GCS is used in conjunction with other neurologic assessments, including pupillary reaction and vital sign measurement, to evaluate a patient’s status (Waterhouse, 2005).

<table>
<thead>
<tr>
<th>Component</th>
<th>Score</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye opening</td>
<td>4</td>
<td>Opens eyes spontaneously when someone approaches</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Opens eyes in response to speech (normal tone or shouting)</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Opens eyes only to painful stimuli (apply pressure with a pen to the lateral outer aspect of the second or third finger, up to 10 seconds, then release)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>No response to painful stimuli</td>
</tr>
<tr>
<td>Motor response</td>
<td>6</td>
<td>Accurately responds to instructions; obeys a simple command, such as “Lift your left hand off the bed”</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Localizes (move hand to point of stimulation) to painful stimuli and attempts to remove source</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Flexion reflex action, but unable to locate the source of pain; purposeless movement in response to pain</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Flexes elbows and wrists while extending lower legs to pain; decorticate posturing</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Extends upper and lower extremities to pain; decerebrate posturing</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>No motor response to pain on any limb</td>
</tr>
<tr>
<td>Verbal response</td>
<td>5</td>
<td>Converses; oriented to time, place, and person</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Converses; disoriented to time, place, or person; any one or all indicators</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Converses only in words or phrases that make little sense in the context of the questions</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Responds with incomprehensible sounds; no understandable words and/or moaning, groaning, or crying in response to painful stimuli</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>No response</td>
</tr>
</tbody>
</table>

INTERPRETING ICP WAVEFORMS

Three waveforms—A, B, and C—are used to monitor intracranial pressure (ICP). A waves are an ominous sign of intracranial decompensation and poor compliance. B waves correlate with changes in respiration, and C waves correlate with changes in arterial pressure.

Normal Waveform

A normal ICP waveform typically shows a steep upward systolic slope followed by a downward diastolic slope with a dicrotic notch. In most cases, this waveform occurs continuously and indicates an ICP between 0 and 15 mm Hg—normal pressure.

A Waves

The most clinically significant ICP waveforms are A waves, which may reach elevations of 50 to 100 mm Hg, persist for 5 to 20 minutes, then drop sharply—signaling exhaustion of the brain’s compliance mechanisms. A waves may come and go, spiking from temporary rises in thoracic pressure or from a condition that increases ICP beyond the brain’s compliance limits. Such activities as sustained coughing or straining during defecation can cause temporary elevations in thoracic pressure.

B Waves

B waves, which appear sharp and rhythmic with a sawtooth pattern, occur every 112 to 2 minutes and may reach elevations of 50 mm Hg. Their clinical significance is not clear, but the waves correlate with respiratory changes and may occur more frequently with decreasing compensation. Because B waves sometimes precede A waves, notify the doctor if B waves occur frequently.

C Waves

As with B waves, C waves are rapid and rhythmic, but they are not as sharp. Clinically insignificant, they may fluctuate with respirations or systemic blood pressure changes.

SIGNS AND SYMPTOMS OF INCREASED INTRACRANIAL PRESSURE

- Decreased level of consciousness
- Changes in mental status
- Lethargy
- Coma
- Confusion
- Restlessness
- Irritability
- Hypoactive reflexes
- Slowed response time
- Ataxia

- Aphasia
- Slowed speech
- Progressively severe headache
- Nausea and vomiting (usually projectile vomiting)
- Seizures
- Changes in pupil size; unequal pupils
- Slowed or lack of pupillary response to light
- Widening of pulse pressure
- Respiratory pattern changes
- Leakage of clear yellow or pinkish fluid from ear or nose
Logrolling a Patient

The “logrolling” technique is a maneuver that involves moving the patient’s body as one unit so that the spine is kept in alignment, without twisting or bending. This technique is commonly used to reposition patients who have had spinal or back surgery or who have suffered back or neck injuries. If the patient is being logrolled due to a neck injury, do not use a fluffy pillow under the patient’s head. However, the patient may need a cervical collar in place for the move; a bath blanket or small pillow under the head may be used to keep the spinal column straight. The patient’s neck should remain straight during the procedure and after positioning. The use of logrolling when repositioning the patient helps to maintain neck and spine alignment. Three caregivers, or more as appropriate, are needed to accomplish this safely. Do not try to logroll the patient without sufficient help. Do not twist the patient’s head, spine, shoulders, knees, or hips while logrolling.

**EQUIPMENT**
- At least two additional persons to help
- Friction-reducing sheet to facilitate smooth movement, if not already in place; a drawsheet may be substituted if a friction-reducing sheet is not available
- Small pillow for placement between the legs
- Wedge pillow or two pillows for behind the patient’s back
- PPE, as indicated

**ASSESSMENT**
Assess for conditions that would contraindicate logrolling, such as unstable neurologic status, severe pain, or the presence of drains. Assess the patient’s baseline neurologic status. Assess for paresthesia and pain. Assess for the need to use a cervical collar. If the patient is complaining of pain, consider medicating the patient before repositioning.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Injury
- Impaired Physical Mobility
- Risk for Impaired Skin Integrity
- Acute Pain
- Impaired Tissue Integrity
- Impaired Skin Integrity

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome when the patient is moved via logrolling is that the patient’s spine remains in proper alignment, thereby reducing the risk for injury. Other outcomes may include the following: patient verbalizes relief of pain, patient maintains joint mobility, and patient remains free of alterations in skin and tissue integrity.

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review the medical record and nursing plan of care for activity orders and conditions that may influence the patient’s ability to move or to be positioned. Assess for tubes, IV lines, incisions, or equipment that may alter the positioning procedure. Identify any movement limitations.</td>
<td>Reviewing the medical record and care plan validates the correct patient and correct procedure. Checking for equipment and limitations reduces the risk for injury during the transfer.</td>
</tr>
<tr>
<td>2. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>3. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>4. Close curtains around bed and close the door to the room, if possible. Explain the purpose of the logrolling technique and what you are going to do, even if the patient is not conscious. Answer any questions.</td>
<td>This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.</td>
</tr>
</tbody>
</table>

(continued)
5. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

6. Position at least one caregiver on one side of the bed and the two other caregivers on the opposite side of the bed. If a cervical collar is not in place, position one caregiver at the top of the bed, at the patient’s head. Place the bed in flat position. Lower the side rails. Place a small pillow between the patient’s knees.

7. If a friction-reducing sheet is not in place under the patient, take the time to place one at this time, to facilitate future movement of the patient. (See the Unexpected Situations below for information on placing a friction-reducing sheet.)

8. If the patient can move the arms, ask the patient to cross the arms on the chest. Roll or fanfold the friction-reducing sheet close to the patient’s sides and grasp it. In unison, gently slide the patient to the side of the bed opposite to that which the patient will be turned.

9. Make sure the friction-reducing sheet under the patient is straight and wrinkle free.

10. If necessary, reposition personnel to ensure two stand on the side of the bed to which the patient is turning. The third helper stands on the other side. Grasp the friction-reducing sheet at hip and shoulder level.

11. Have everyone face the patient. On a predetermined signal, turn the patient by holding the friction-reducing sheet taut to support the body. The caregiver at the patient’s head should firmly hold the patient’s head on either side, directly above the ears. Turn the patient as a unit in one smooth motion toward the side of the bed with the two nurses. The patient’s head, shoulders, spine, hips, and knees should turn simultaneously (Figure 1).

12. Once the patient has been turned, use pillows to support the patient’s neck, back, buttoks, and legs in straight alignment in a side-lying position. Raise the side rails, as appropriate.

13. Stand at the foot of the bed and assess the spinal column. It should be straight, without any twisting or bending. Place the bed in the lowest position. Ensure that the call bell and telephone are within reach. Replace covers. Lower bed height.

14. Reassess the patient’s neurologic status and comfort level.

15. Remove PPE, if used. Perform hand hygiene.

**RATIONALE**

Having the bed at the proper height prevents back and muscle strain.

Using three or more people to turn the patient helps ensure that the spinal column will remain in straight alignment. A pillow placed between the knees helps keep the spinal column aligned.

Use of a friction-reducing sheet facilitates smooth movement in unison and minimizes pulling on patient’s body. A drawsheet may be used if friction-reducing sheets are not available.

Crossing arms across the chest keeps the arms out of the way while rolling the patient. This also encourages the patient not to help by pulling on the side rails. Moving the patient to the side opposite to that which the patient will be turned prevents the patient from being uncomfortably close to the side rail. If the patient is large, more assistants may be needed to prevent injury to the patient.

Drawsheet should be wrinkle free to prevent skin breakdown. Rolling the drawsheet strengthens the sheet and helps the nurse hold on to the sheet.

Proper positioning of personnel provides even division of support and pulling forces on the patient to maintain alignment.

Holding the patient’s head stabilizes the cervical spine. The patient’s spine should not twist during the turn. The spine should move as one unit.

The pillows or wedge provide support and ensure continued spinal alignment after turning.

Inspection of the spinal column ensures that the patient’s back is not twisted or bent. Lowering the bed ensures patient safety.

Reassessment helps to evaluate the effects of movement on the patient.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents transmission of microorganisms.
The expected outcome is met when the patient remains free of injury during and after turning and exhibits proper spinal alignment in the side-lying position. Other expected outcomes are met when the patient states that pain was minimal on turning, the patient demonstrates adequate joint mobility, and the patient exhibits no signs or symptoms of skin breakdown.

Document the time of the patient’s change of position, use of supports, and any pertinent observations, including neurologic and skin assessments. Document the patient’s tolerance of the position change. Many facilities provide areas on bedside flow sheets to document repositioning.

<table>
<thead>
<tr>
<th>UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Patient requires repositioning using logrolling, but a drawsheet or friction-reducing sheet is not in place under the patient: Placement of a drawsheet or friction-reducing sheet will facilitate future patient movement and should be put into place before the patient occupies the bed. If this was not done, take time to put one in place. This requires careful movement using logrolling and a minimum of three caregivers. Stabilize the cervical spine by holding the patient’s head firmly on either side directly above the ears.</td>
</tr>
<tr>
<td>• Patient requires repositioning using logrolling, but you are working alone: If assistance is not available, wait for at least one additional caregiver for assistance. Do not attempt to reposition the patient alone. At least three caregivers are necessary to perform logrolling to reposition a patient; four or more caregivers for a large patient.</td>
</tr>
</tbody>
</table>
Applying a Two-Piece Cervical Collar

Patients suspected of having injuries to the cervical spine must be immobilized with a cervical collar to prevent further damage to the spinal cord. A cervical collar maintains the neck in a straight line, with the chin slightly elevated and tucked inward. Care must be taken when applying the collar not to hyperflex or hyperextend the patient’s neck.

**EQUIPMENT**
- Nonsterile gloves
- Additional PPE, as indicated
- Tape measure
- Cervical collar of appropriate size
- Washcloth
- Soap and water or skin cleanser
- Towel

**ASSESSMENT**
Assess for a patent airway. If airway is occluded, try repositioning using the jaw thrust–chin lift method, which helps open the airway without moving the patient’s neck. Inspect and palpate the cervical spine area for tenderness, swelling, deformities, or crepitus. Do not ask the patient to move the neck if a cervical spinal cord injury is suspected. Assess the patient’s level of consciousness and ability to follow commands to determine any neurologic dysfunction. If the patient is able to follow commands, instruct him or her not to move the head or neck. Have a second person stabilize the cervical spine by holding the patient’s head firmly on either side directly above the ears.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Injury
- Risk for Aspiration
- Acute Pain
- Ineffective Breathing Pattern

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome is that the patient’s cervical spine is immobilized, preventing further injury to the spinal cord. Other outcomes that may be acceptable include the following: the patient maintains head and neck without movement, the patient experiences minimal to no pain, and the patient demonstrates an understanding about the need for immobilization.

**IMPLEMENTATION**

**ACTION**
1. Review the medical record and nursing plan of care to determine need for placement of a cervical collar. Identify any movement limitations.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.
6. Assess patient for any changes in neurologic status. (See Chapter 2 for assessment details.)

**RATIONALE**
- Reviewing the record and care plan validates the correct patient and correct procedure. Identification of limitations prevents injury.
- Preparation promotes efficient time management and an organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.
- Patients with cervical spine injuries are at risk for problems with the neurologic system.
CHAPTER 17  Neurologic Care

ACTION

7. Place the bed at an appropriate and comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower the side rails as necessary.

8. Gently clean the face and neck with a mild soap and water. If the patient has experienced trauma, inspect the area for broken glass or other material that could cut the patient or the nurse. Pat the area dry.

9. Have a second caregiver in position to hold the patient’s head firmly on either side above the ears. Measure from the bottom of the chin to the top of the sternum, and measure around the neck. Match these height and circumference measurements to the manufacturer’s recommended size chart.

10. Slide the flattened back portion of the collar under the patient’s head. **The center of the collar should line up with the center of the patient’s neck. Do not allow the patient’s head to move when passing the collar under the head.**

11. Place the front of the collar centered over the chin, while ensuring that the chin area fits snugly in the recess. Be sure that the front half of the collar overlaps the back half. Secure Velcro straps on both sides (Figure 1). Check to see that at least one finger can be inserted between collar and patient’s neck.

12. Raise the side rails. Place the bed in lowest position. Make sure the call bell is in reach.

13. Reassess the patient’s neurologic status and comfort level.

14. Remove PPE, if used. Perform hand hygiene.

15. **Check the skin under the cervical collar at least every 4 hours for any signs of skin breakdown.** Remove the top half of the collar daily and cleanse the skin under the collar. **When the collar is removed, have a second person immobilize the cervical spine.**

RATIONALE

Having the bed at the proper height and lowering the rails prevent back and muscle strain.

Blood, glass, leaves, and twigs may be present on the patient’s neck. The area should be clean before applying the cervical collar to prevent skin breakdown.

This action stabilizes the cervical spine by holding the head firmly on either side above the ears. To immobilize the cervical spine and to prevent skin breakdown under the collar, the correct size of collar must be used.

Stabilizing the cervical spine is crucial to prevent the head from moving, which could cause further damage to the cervical spine. Placing the collar in the center ensures that the neck is aligned properly.

The collar should fit snugly to prevent the patient from moving the neck and causing further damage to the cervical spine. Velcro will help hold the collar securely in place. Collar should not be too tight to cause discomfort.

EVALUATION

The expected outcomes are met when the patient’s cervical spine is immobilized without further injury; the patient verbalizes minimal to no pain; and the patient demonstrates an understanding of the rationale for cervical spine immobilization.

DOCUMENTATION Guidelines

Document the application of the collar, including size and any skin care necessary before the application, condition of skin under the cervical collar, and patient’s pain level, and neurologic and any other assessment findings.

Sample Documentation

11/22/12 0900 Patient arrived on unit; cervical spine immobilized; medium cervical collar applied. Patient awake, alert, and oriented. Admits to right neck pain; denies other pain. See flow sheet for neurologic assessment. Skin pink, warm, and dry. A 3-cm laceration noted on R anterior side of neck. Wound cleansed and antibiotic ointment applied. Patient instructed to refrain from moving without assistance; call bell placed in right hand.

—B. Clapp, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- The height and neck circumference measurements are between two sizes: Start with the smaller size. If the collar is too large, the neck may not be immobilized.
- Skin breakdown is noted on the shoulder, neck, or ear: Apply a protective dressing over the area and continue to assess for further skin breakdown.
- Patient complains that the collar is “choking” him: If not contraindicated, place the patient in the reverse Trendelenburg position to see if this helps. Assess the tightness of the cervical collar; at least one finger should slide under the collar.
- Patient is able to move head from side to side with cervical collar on: Tighten the cervical collar, if possible. If the collar is as tight as possible, apply a collar one size smaller and evaluate for a better fit.

SPECIAL CONSIDERATIONS

- Cervical collar-related pressure ulcers may develop on the occiput, chin, ears, mandible, supra- scapular area, and over the larynx. The occipital area has very little subcutaneous tissue overlying the bone, making it a particularly vulnerable area (Jacobson, et al., 2008). Proper sizing and skin care are an integral part of managing care for these patients.

Skill 17-3 Employing Seizure Precautions and Seizure Management

Seizures occur when the electrical system of the brain malfunctions. Sudden excessive discharge from cerebral neurons results in episodes of abnormal motor, sensory, autonomic, or psychic activity, or a combination of these (Hickey, 2009; Smeltzer et al, 2010). During a seizure, patients are at risk for hypoxia, vomiting, and pulmonary aspiration. All patients with seizures presenting to the hospital must be placed under seizure precautions to minimize the risk of physical injury (Bhanushali & Helmers, 2008). Seizure management includes interventions by the nurse to prevent aspiration, protect the patient from injury, provide care after the seizure, and document the details of the event (Bhanushali & Helmers, 2008; Hickey, 2009). Figure 1 illustrates nursing measures to protect the patient from injury.
CHAPTER 17 Neurologic Care

EQUIPMENT
- PPE, as indicated
- Portable or wall suction unit with tubing
- A commercially prepared suction kit with an appropriate size catheter or:
  - Sterile suction catheter with Y-port in the appropriate size (Adult: 10F to 16F)
  - Sterile disposable container
  - Sterile gloves
- Oral airway
- Bed rail padding
- Oxygen apparatus
- Nasal cannula or mask to deliver oxygen
- Handheld bag valve/resuscitation bag

ASSESSMENT
Assess for preexisting conditions that increase the patient’s risk for seizure activity; for example, history of seizure disorder or epilepsy, cerebrovascular disease, hypoxemia, head injury, hypertension, central nervous system infections, metabolic conditions (e.g., renal failure, hypocalcemia, hypoglycemia), brain tumor, drug/alcohol withdrawal, or allergies. Assess circumstances before the seizure, such as visual, auditory, or olfactory stimuli, tactile stimuli, emotional or psychological disturbances, sleep, or hyperventilation. Assess for the occurrence of an aura; note where the movements or stiffness begin; and gaze position and position of the head when the seizure begins. Assess the body part(s) and the type of movement(s) involved in the seizure. Assess pupil sizes; if eyes remained open during seizure; whether eyes or head turned to one side. Assess for the presence or absence of repeated involuntary motor activity (e.g., repeated swallowing); incontinence of urine or stool; duration of seizure; presence of unconsciousness and duration; obvious paralysis or weakness of arms or legs after seizure; and inability to speak, movements, sleeping, and/or confusion after seizure. Assess the patient for injury after the seizure is over.

(continued)
Skill 17-3  Employing Seizure Precautions and Seizure Management  

Determine the related factors for the nursing diagnosis based on the patient’s current health status. An appropriate nursing diagnosis is Risk for Injury. Other nursing diagnoses may include:

- Fear
- Deficient Knowledge
- Ineffective Coping

The expected outcome to achieve when implementing seizure precautions and seizure management is that the patient remains free from injury. Other specific outcomes will be formulated depending on the identified nursing diagnosis.

<table>
<thead>
<tr>
<th>NURSING DIAGNOSIS</th>
<th>OUTCOME IDENTIFICATION AND PLANNING</th>
</tr>
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<td>The expected outcome to achieve when implementing seizure precautions and seizure management is that the patient remains free from injury. Other specific outcomes will be formulated depending on the identified nursing diagnosis.</td>
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</table>

**IMPLEMENTATION**

**ACTION**

1. Review the medical record and nursing plan of care for conditions that would place the patient at risk for seizures. Review the medical orders and the nursing plan of care for orders for seizure precautions.

2. Gather the necessary supplies and bring to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient.

5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Place the bed in the lowest position with two to three side rails elevated. Apply padding to side rails.

7. Attach oxygen apparatus to oxygen access in the wall at the head of the bed. Place nasal cannula or mask equipment in a location where it is easily reached if needed.

8. Attach suction apparatus to vacuum access in the wall at the head of the bed. Place suction catheter, oral airway, and resuscitation bag in a location where they are easily reached if needed.

9. Remove PPE, if used. Perform hand hygiene.

**RATIONALE**

- Reviewing the order and plan of care validates the correct patient and correct procedure.
- Preparation promotes efficient time management and an organized approach to the task. Bringing everything to the bedside conserves time and energy.
- Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.
- Hand hygiene and PPE prevent the spread of microorganisms.
- PPE is required based on transmission precautions.
- Identifying the patient ensures the right patient receives the intervention and helps prevent errors.
- This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.
- Bed in lowest position promotes safety and decreases risk of injury.
- Rail padding also decreases risk of injury.
- During a seizure, patients are at risk for hypoxia, vomiting, and pulmonary aspiration. Ready access ensures availability of oxygen in the event of a seizure.
- During a seizure, patients are at risk for hypoxia, vomiting, and pulmonary aspiration. Ready access ensures availability of suction in the event of a seizure. Oral airway and resuscitation bag ensure availability of emergency ventilation in the event of respiratory arrest.
- Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

**Seizure Management**

10. For patients with known seizures, be alert for the occurrence of an aura, if known. If the patient reports experiencing an aura, have the patient lie down.

Some patients report a warning or premonition before seizures occur; an aura can be a visual, auditory, or olfactory sensation that indicates a seizure is going to occur. Lying down prevents injury that might occur if the patient falls to the floor.
CHAPTER 17  Neurologic Care

ACTION

11. Once a seizure begins, close curtains around bed and close the door to the room, if possible.
12. If the patient is seated, ease the patient to the floor.
13. Remove patient’s eyeglasses. Loosen any constricting clothing. Place something flat and soft, such as a folded blanket, under the head. Push aside furniture or other objects in area.
14. If the patient is in bed, remove the pillow and raise side rails.
15. Do not restrain patient. Guide movements, if necessary. Do not try to insert anything in the patient’s mouth or open jaws.
16. If possible, place patient on the side with the head flexed forward, head of bed elevated 30 degrees. Begin administration of oxygen, based on facility policy. Clear airway using suction, as appropriate. (Refer to Skill 14-9, Suctioning the nasopharyngeal and oropharyngeal airways, Chapter 14, Oxygenation.)
17. Provide supervision throughout the seizure.
18. Establish/maintain intravenous access, as necessary. Administer medications, as appropriate, based on medical order and facility policy.
19. After the seizure, place the patient in a side-lying position. Clear airway using suction, as appropriate.
20. Monitor vital signs, oxygen saturation, and capillary glucose as appropriate.
21. Allow the patient to sleep after the seizure. On awakening, orient and reassure the patient.
22. Remove PPE, if used. Perform hand hygiene.

RATIONALE

Closing the door or curtain provides for patient privacy.

Getting the patient to the floor prevents injury that might occur if the patient falls to the floor.

Removing objects and loosening clothing prevents possible injury. Blanket prevents injury from striking a hard surface (floor).

Raised side rails prevents injury.

Guiding movements prevents injury. Restraint can injure the patient. Attempting to open the mouth and/or insert anything into the mouth can result in broken teeth, and injury to mouth, lips, or tongue.

During a seizure, patients are at risk for hypoxia, vomiting, and pulmonary aspiration. This position allows the tongue to fall forward, and facilitates drainage of saliva and mucus and minimizes risk for aspiration. Oxygen supports the increased metabolism associated with neurologic and muscular hyperactivity. Patent airway is necessary to support ventilation.

Supervision of the patient ensures safety.

Pharmacologic therapy may be appropriate, based on patient history and medical diagnoses. Intravenous access is necessary to administer emergency medications.

Side-lying position facilitates drainage of secretions. Patent airway is necessary to support ventilation.

Monitoring of parameters provides information for accurate assessment of patient status.

The patient will probably experience an inability to recall the seizure; patients may also experience confusion, anxiety, embarrassment, and/or fatigue after a seizure.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

EVALUATION

The expected outcome when implementing seizure precautions and seizure management is met when the patient remains free from injury.

DOCUMENTATION

Guidelines

Document initiation of seizure precautions, including specific interventions put in place. Document if the beginning of the seizure was witnessed. If so, record noted circumstances before the seizure, such as visual, auditory, or olfactory stimuli, tactile stimuli, emotional or psychological disturbances, sleep, or hyperventilation. Note the occurrence of an aura; where the movements or stiffness began; gaze position and position of the head when the seizure began. Record the body part(s) and the type of movement(s) involved in the seizure. Document pupil sizes; if eyes remained open during seizure; whether eyes or head turned to one side; presence or absence of repeated involuntary motor activity (e.g., repeated swallowing); incontinence of urine or stool; duration of seizure; presence of unconsciousness and duration; obvious paralysis or weakness of arms or legs after seizure; and inability to speak, movements, sleeping, and/or confusion after seizure. Document oxygen administration, airway suction, safety measures, and medication administration, if used. If the patient was injured during the seizure, document assessment of injury.

(continued)
Employing Seizure Precautions and Seizure Management continued

Sample Documentation

1/22/12 0745 Patient bathing with assistance. Stated “I don’t feel right.” Patient suddenly verbally unresponsive, stiff contractions of legs and arms, with arms extended, lasting approximately 15 seconds; 5-second period of apnea, and bladder incontinence. Continued with approximately 30 seconds of muscle contraction of extremities; eyes closed, facial grimacing. Patient then appeared to sleep; BP 102/68; P 88; R 16; oxygen saturation 94%. Patient awakened after 20 minutes; complaining of headache and fatigue and returned to sleep. Dr. Mason notified of events and assessment. Seizure precautions implemented. —D. Tyne, RN

• You enter room and find patient in the midst of a seizure: Initiate seizure management interventions outlined above. Note in documentation that the seizure onset was not initially witnessed.

• Most seizures in children are caused by disorders that originate outside of the brain, such as high fever, infection, head trauma, toxins, or cardiac arrhythmias. Febrile seizures are the most common type during childhood and are usually benign (Kyle, 2008).

• Include patient and family/significant other teaching for patients with documented seizures, as well as those at risk for seizures. Teaching should include basic first aid management. Help person to lie down. Remove eyeglasses and loosen constrictive clothing. Clear the area around the person of anything hard or sharp. Place something flat and soft (e.g., a folded jacket) under the head. Turn the person gently on the side, if possible. Do not try to force anything into the patient’s mouth. Stay with the person during the seizure. Remain calm. After the seizure, stay with the patient until consciousness is regained; reorient as necessary.

• Also include guidelines for when to get emergency medical assistance. Patients’ families and significant others should be instructed to call for emergency assistance if the seizure occurs in water; the person does not begin breathing after the seizure; if generalized tonic-clonic seizure lasts for more than 2 minutes; the person has one seizure right after another without regaining consciousness; or if the patient is injured during the seizure.

UNEXPECTED SITUATION AND ASSOCIATED INTERVENTION

SPECIAL CONSIDERATIONS

Infant and Child Considerations

Home Care Considerations

Halo Traction

Skill 17-4

Caring for a Patient in Halo Traction

Halo traction provides immobilization to patients with spinal cord injury. Halo traction consists of a metal ring that fits over the patient’s head, connected with skull pins into the skull, and metal bars that connect the ring to a vest that distributes the weight of the device around the chest. It immobilizes the head and neck after traumatic injury to the cervical vertebrae and allows early mobility.

Nursing responsibilities include reassuring the patient, maintaining the device, monitoring neurovascular status, monitoring respiratory status, promoting exercise, preventing complications from the therapy, preventing infection by providing pin-site care, and providing teaching to ensure compliance and self-care. Pin-site care is performed frequently in the first 48 to 72 hours after application, when drainage may be heavy. Thereafter, pin-site care may be done daily or weekly. Dressings are often applied for the first 48 to 72 hours, and then sites may be left open to air. There is little research evidence on which to base the management of pin sites (Baird-Holmes & Brown, 2005; Walker, 2007). Pin-site care varies based on physician and facility policy. Refer to specific patient medical orders and facility guidelines.
CHAPTER 17  Neurologic Care

EQUIPMENT
- Basin of warm water
- Bath towels
- Medicated skin powder or cornstarch, per physician order or facility policy
- Sterile applicators
- Cleansing solution, usually sterile normal saline or chlorhexidine, per physician order or facility policy
- Sterile gauze or dressing per order or policy
- Antimicrobial ointment, per physician’s order or facility policy
- Analgesic, per physician’s order
- Clean gloves, if appropriate, for bathing under the vest
- Sterile gloves for performing pin care, depending on facility policy
- Additional PPE, as indicated

ASSESSMENT
Review the patient’s medical record, medical orders, and nursing plan of care to determine the type of device being used and prescribed care. Assess the halo traction device to ensure proper function and position. Perform respiratory, neurologic, and skin assessments. Inspect the pin-insertion sites for inflammation and infection, including swelling, cloudy or offensive drainage, pain, or redness. Assess the patient’s knowledge regarding the device and self-care activities and responsibilities, and his or her feelings related to treatment.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Anxiety
- Disturbed Body Image
- Deficient Knowledge
- Risk for Injury
- Acute Pain
- Self-Care Deficit (toileting, bathing, dressing)
- Disturbed Sleep Pattern
- Risk for Falls
- Ineffective Coping
- Risk for Infection
- Impaired Physical Mobility
- Impaired Skin Integrity

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when caring for a patient with halo traction is that the patient maintains cervical alignment. Additional outcomes that may be appropriate include that the patient shows no evidence of infection; the patient is free from complications, such as respiratory impairment, orthostatic hypotension, and skin breakdown; the patient experiences relief from pain; and the patient is free from injury.

IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review the medical record and the nursing plan of care to determine the type of device being used and prescribed care.</td>
<td>Reviewing the medical record and care plan validates the correct patient and correct procedure.</td>
</tr>
<tr>
<td>2. Gather the necessary supplies and bring to the bedside stand or overbed table.</td>
<td>Preparation promotes efficient time management and an organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.</td>
</tr>
<tr>
<td>3. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>4. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
</tbody>
</table>

(continued)
5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.

6. Assess the patient for possible need for nonpharmacologic, pain-reducing interventions or analgesic medication before beginning. Administer appropriate prescribed analgesic. Allow sufficient time for analgesic to achieve its effectiveness before beginning the procedure.

7. Place a waste receptacle at a convenient location for use during the procedure.

8. Adjust bed to comfortable working height, usually elbow height of the caregiver if the patient will remain in bed (VISN 8 Patient Safety Center, 2009). Alternatively, have the patient sit up, if appropriate.

9. Assist the patient to a comfortable position that provides easy access to the head. Place a waterproof pad under the head if patient is lying down.

10. Monitor vital signs and perform a neurologic assessment, including level of consciousness, motor function, and sensation, per facility policy. This is usually at least every 2 hours for 24 hours, or possibly every hour for 48 hours.

11. Examine the halo vest unit every 8 hours for stability, secure connections, and positioning (Figure 1). Make sure the patient’s head is centered in the halo without neck flexion or extension. Check each bolt for loosening.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Pain is a subjective experience influenced by past experience. Pin care may cause pain for some patients.

Having a waste container handy means that the soiled dressing may be discarded easily, without the spread of microorganisms.

Patient positioning provides for comfort. Waterproof pad protects underlying surfaces.

Changes in the neurologic assessment could indicate spinal cord trauma, which would require immediate intervention.

Assessment ensures correct function of the device and patient safety.

12. Check the fit of the vest. With the patient in a supine position, you should be able to insert one or two fingers under the jacket at the shoulder and chest.

Checking the fit prevents compression on the chest, which could interfere with respiratory status.

13. Put on nonsterile gloves, if appropriate. Remove patient’s shirt or gown. Wash the patient’s chest and back daily. Loosen the bottom Velcro straps.

Gloves prevent contact with blood and body fluids. Removal of clothing from torso allows visualization of and access to appropriate areas. Daily cleaning prevents skin breakdown and allows assessment. Loosening the straps allows access to the chest and back.
14. Wring out a bath towel soaked in warm water. Pull the towel back and forth in a drying motion beneath the front. Do not use soap or lotion under the vest.

15. Thoroughly dry the skin in the same manner with a dry towel. Inspect the skin for tender, reddened areas or pressure spots. Lightly dust the skin with a prescribed medicated powder or cornstarch.

16. Turn the patient on his or her side, less than 45 degrees if lying supine, and repeat the process on the back. Close the Velcro straps. Assist the patient with putting on a new shirt, if desired.

17. Perform a respiratory assessment. Check for respiratory impairment, such as absence of breath sounds, the presence of adventitious sounds, reduced inspiratory effort, or shortness of breath.

18. Assess the pin sites for redness, tenting of the skin, prolonged or purulent drainage, swelling, and bowing, bending, or loosening of the pins. Monitor body temperature.

19. Perform pin-site care (Figure 2). (See Skills 9-19 and 9-20.)

20. Depending on physician order and facility policy, apply the antimicrobial ointment to pin sites and apply a dressing.

21. Remove gloves and dispose of them appropriately. Raise rails, as appropriate, and place the bed in the lowest position. Assist patient to a comfortable position.

22. Remove additional PPE, if used. Perform hand hygiene.

The expected outcome is met when the patient maintains cervical alignment. Additional outcomes are met when the patient shows no evidence of infection; the patient is free from complications, such as respiratory impairment, orthostatic hypotension, and skin breakdown; the patient experiences relief from pain; and the patient is free from injury.

(continued)
Caring for a Patient in Halo Traction

**DOCUMENTATION Guidelines**

Document the time, date, and type of device in place. Include the skin assessment, pin-site assessment, personal hygiene, and pin-site care. Document the patient’s response to the device and the neurologic assessment and respiratory assessment.

**Sample Documentation**

11/10/12 2030 Halo traction in place. Skin care provided under jacket; two fingers fit at shoulders and chest. Skin intact without redness or irritation. Pin-site care performed. Pin sites cleaned with normal saline and open to the air. Sites without redness, swelling, and drainage. Neurovascular status intact. Patient reports pain at pin sites 4/10. Medicated with ibuprofen 600 mg per order. Will reevaluate pain in 1 hour.

—M. Leroux, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- A patient being treated with halo traction complains of a headache after the physician or advanced practice professional has tightened the skull pins: This is a common complaint; obtain an order for and administer an analgesic. However, if the pain is associated with jaw movement, notify the primary healthcare provider immediately, because the pins may have slipped onto the temporal plate.

**SPECIAL CONSIDERATIONS**

- Wrenches specific for the vest should always be kept at the bedside for emergency removal of the anterior portion of the vest should it be necessary to perform CPR.
- Patient teaching to prevent injury is very important. Patients need to learn to turn slowly and refrain from bending forward to avoid falls.
- Stress to the frame could cause misalignment of the spine and straining or tearing of the skin.

Caring for a Patient with an External Ventriculostomy (Intraventricular Catheter–Closed Fluid-Filled System)

An external ventriculostomy is one method used to monitor intracranial pressure (ICP). It is part of a system that includes an external drainage system and an external transducer. This device is inserted into a ventricle of the brain, most commonly the nondominant lateral ventricle, through a hole drilled into the skull. The dura is incised or punctured, and the catheter is passed through the cerebral tissue into the ventricle (Arbour, 2004). The ventriculostomy can be used to measure the ICP, to drain cerebrospinal fluid (CSF), such as removing excess fluid associated with hydrocephalus, or to decrease the volume in the cranial vault, thereby decreasing the ICP, and to instill medications. ICP measurement is used to calculate cerebral perfusion pressure (CPP), an estimate of the adequacy of cerebral blood supply. CPP is the pressure difference across the brain. It is the difference between the incoming systemic mean arterial pressure (MAP) and the ICP. It is calculated by finding the difference between the MAP and the ICP (Blissitt, 2006).

**EQUIPMENT**

- Flashlight
- Ventriculostomy setup
- PPE, as indicated

**ASSESSMENT**

Assess the color of the fluid draining from the ventriculostomy. Normal CSF is clear or straw colored. Cloudy CSF may suggest an infection. Red or pink CSF may indicate bleeding. Assess vital signs, because changes in vital signs can reflect a neurologic problem. Assess the patient’s pain level. The patient may be experiencing pain at the ventriculostomy insertion site.

Assess the patient’s level of consciousness. If the patient is awake, assess for his or her orientation to person, place, and time. If the patient’s level of consciousness is decreased, note the patient’s ability to respond and to be aroused. Inspect pupil size and response to light. Pupils should be equal and round and should react to light bilaterally. Any changes in level of consciousness or pupillary
response may suggest a neurologic problem. If the patient can move the extremities, assess strength of hands and feet. (See Chapter 2, Health Assessment, for detailed instructions on assessing muscle strength.) A change in strength or a difference in strength on one side compared with the other may indicate a neurologic problem.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Injury
- Pain
- Activity Intolerance
- Risk for Ineffective Cerebral Tissue Perfusion

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve is that the patient maintains intracranial pressure at less than 10 to 15 mm Hg (Arbour, 2004) and cerebral perfusion pressure at 60 to 90 mm Hg (Hickey, 2009). Other outcomes that may be appropriate include the following: patient is free from infection, patient is free from pain, and patient/significant others understand the need for the ventriculostomy.

**IMPLEMENTATION**

**ACTION**
1. Review the medical orders for specific information about ventriculostomy parameters.
2. Gather the necessary supplies and bring to the bedside stand or overbed table.
3. Perform hand hygiene and put on PPE, if indicated.
4. Identify the patient.
5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.
6. Assess patient for any changes in neurologic status. (See Chapter 2, Health Assessment, for details of assessment.)
7. Assess the height of the ventriculostomy system to ensure that the stopcock is at the level of midpoint between the outer canthus of the patient’s eye and the tragus of the patient’s ear or external auditory canal (Littlejohns, 2005), using carpenter level, bubble-line level, or laser level, according to facility policy. Adjust the height of the system if needed. Move the drip chamber to the ordered height (Figure 1). Assess the amount of CSF in the drip chamber if the ventriculostomy is draining.

**RATIONALE**
The nurse needs to know the most recent order for the height of the ventriculostomy. For example, if the healthcare practitioner has ordered that the ventriculostomy is to be at 10 cm, this means the patient’s ICP must rise above 10 cm before the ventriculostomy will drain CSF.

Preparation promotes efficient time management and an organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.

Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors.

This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.

Patients with ventriculostomies are at risk for problems with the neurologic system.

For measurements to be accurate, the stopcock must be at the level of the foramen of Monro, which is the actual level for measurements. If the transducer and extraventricular drain (EVD) are not referenced to the foramen of Monro correctly, using a carpenter level, bubble-line level, or laser level, there can be a significant error (March, 2005). If the ventriculostomy is used just to measure the ICP and not to drain the CSF, the stopcock will be turned off to the drip chamber. If the ventriculostomy is to drain CSF, the nurse must turn the stopcock off to the drip chamber. After the ICP value is obtained, remember to turn the stopcock back off to the transducer so that CSF is allowed to drain.

(continued)
8. **Zero the transducer.** Turn stopcock off to the patient. Remove the cap from the transducer, being careful not to touch the end of the cap. Press and hold the calibration button on the monitor until the monitor beeps. Return the cap to the transducer. **Turn the stopcock off to the drip chamber to obtain an ICP reading.** After obtaining a reading, turn the stopcock off to the transducer.

9. **Adjust the ventriculostomy height to prevent too much drainage, too little drainage, or inaccurate ICP readings.**

10. Care for the insertion site according to the institution’s policy. Assess the site for any signs of infection, such as purulent drainage, redness, or warmth. Ensure the catheter is secured at site per facility policy.

11. Calculate the CPP, if necessary. Calculate the difference between the systemic MAP and the ICP.

12. Remove PPE, if used. Perform hand hygiene.

13. Assess ICP, MAP, and CPP at least hourly.

The readings would not be considered accurate if the transducer had not been recently zeroed. If the stopcock is not turned off to the patient, when opened to room air, CSF will flow out of the stopcock. The end of the cap must remain sterile to prevent an infection. The stopcock must be off to the drip chamber (open to the transducer) to obtain an ICP. If the ventriculostomy is to drain CSF, the nurse must turn the stopcock off to the drip chamber. After the ICP value is obtained, remember to turn the stopcock back off to the transducer so that CSF is allowed to drain into the drip chamber.

If the patient’s head is lower than the ventriculostomy, the drainage of CSF will slow or stop. If the patient’s head is higher than the ventriculostomy, the drainage of CSF will increase. Any ICP readings taken when the ventriculostomy is not level with the outer canthus of the eye would be inaccurate.

Site care varies, possibly ranging from leaving the site open to air to applying antibiotic ointment and gauze. Securing the catheters after insertion prevents dislodgement and breakage of the device.

CPP is an estimate of the adequacy of the blood supply to the brain.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.

Frequent assessment provides valuable indicators for identifying subtle trends that may suggest developing problems.
EVALUATION

The expected outcome is met when the patient demonstrates a CPP and an ICP within identified parameters; remains free from infection; understands the need for the ventriculostomy; and reports no pain.

DOCUMENTATION

Guidelines

Document the following information: amount and color of CSF, ICP, and CPP; pupil status; motor strength bilaterally; orientation to time, person, and place; level of consciousness; vital signs; pain; appearance of insertion site; and height of ventriculostomy.

Sample Documentation

11/2/12 1410 External ventriculostomy zeroed; transducer level with outer canthus of eye, drip chamber 10 cm; draining cloudy, straw-colored CSF (12 mL), physician notified of clarity. ICP 10 mm Hg; CPP 83 mm Hg. Ventriculostomy insertion site with small amount of serosanguineous drainage; open to air. Strong equal grip bilaterally. Patient awake, alert, and oriented to person, place, and time. Pupils equal, round, and reactive to light 6/4 bilaterally. See graphics for vital signs. Patient denies pain.

—B. Traudes, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- **CSF stops draining**: Assess for any kinks or narrowing of tubing. Assess that all connections on the tubing are well connected and that CSF is not leaking anywhere from the tubing. Assess the height of the system and the height of the drip chamber. If the system is too high, the CSF drainage will taper off. Assess for any liquid on the sheets around the patient’s head. If the ventriculostomy has become clogged, the CSF may begin to leak around the insertion site. Assess the patency of the ventriculostomy catheter. Raise and lower the system. If the ventriculostomy catheter is patent, the fluid in the tube will tidal, or rise and fall with the position change. If CSF still is not draining or if you believe that the tube is clogged, notify the primary care provider. The tube may need to be flushed steriley to ensure patency.

- **The amount of CSF drainage increases**: Assess the height of the system and the height of the drip chamber. If the system is too low, the amount of CSF drainage will increase. If CSF continues to drain at an increased amount, notify the primary care provider. The height of the drip chamber may need to be increased.

- **CSF has changed from clear to cloudy**: Notify the primary care provider immediately. This can signify an infection, and antibiotics may need to be started.

- **CSF has changed from straw-colored to pink tinged or serosanguineous**: Notify the primary care provider immediately. This can signify bleeding in the ventricles of the brain.

- **Catheter is accidentally dislodged**: Notify the primary care provider immediately. Put on sterile gloves and cover the insertion site with sterile gauze. Monitor for color and amount of CSF if draining from site.

SPECIAL CONSIDERATIONS

- Secure the catheters according to facility policy after insertion and use care when moving patients to prevent dislodgement and breakage of these devices (March, 2005).

- Be aware that several independent nursing activities, such as turning and positioning, have been shown to increase ICP. Take care when caring for patients with ICP monitoring to manage factors known to increase ICP. Turn and position the patient in proper body alignment, avoiding angulation of body parts. Extreme hip flexion or flexion of upper legs can increase intra-abdominal pressure, leading to increased ICP. Use logrolling. Maintain the neck in neutral position at all times to avoid neck vein compression, which can interfere with venous return. Maintain the head of the bed in the flat position or elevated to 30 degrees, depending on medical orders and facility procedure. Avoid noxious stimuli, using soft voices or music and a gentle touch. Plan care to avoid grouping activities and procedures known to increase ICP. Bathing, turning, and other routine care often have a cumulative effect to increase ICP when performed in succession. Allow rest periods between procedures and carefully assess the patient’s response to interventions (Hickey, 2009; Hockenberry & Wilson, 2009).
Fiber optic catheters are another method used to monitor intracranial pressure (ICP). Fiber optic catheters directly monitor ICP using an intracranial transducer located in the tip of the catheter. A miniature transducer in the catheter tip is coupled by a long, continuous wire or fiber optic cable to an external electronic module. This device can be inserted into the lateral ventricle, subarachnoid space, subdural space, or brain parenchyma, or under a bone flap. The dura is perforated, and the transducer probe is threaded through the cerebral tissue to the desired depth and fixed in position (Hickey, 2009) (Figure 1). Fiber optic catheters can be used to monitor the ICP and cerebral perfusion pressure (CPP). Some versions of catheters can also be used to drain cerebral spinal fluid (CSF). These devices are calibrated by the manufacturer and zero-balanced only once at the time of insertion.

ICP measurement is used to calculate CPP, an estimate of the adequacy of cerebral blood supply. CPP is the pressure difference across the brain. It is the difference between the incoming systemic mean arterial pressure (MAP) and the ICP. It is calculated by finding the difference between the MAP and the ICP (Blissitt, 2006).

**EQUIPMENT**
- PPE, as indicated

**ASSESSMENT**
- Perform a neurologic assessment. Assess the patient’s level of consciousness. If the patient is awake, assess the patient’s orientation to person, place, and time. If the patient’s level of consciousness is decreased, note the patient’s ability to respond and to be aroused. Inspect pupil size and response to light. Pupils should be equal and round and should react to light bilaterally. Any changes in level of consciousness or pupillary response may suggest a neurologic problem. If the patient can move the extremities, assess strength of hands and feet. (See Chapter 2, Health Assessment, for detailed instructions on assessing muscle strength.) A change in strength or a difference in strength on one side compared with the other may indicate a neurologic problem. Assess vital signs, because changes in vital signs can reflect a neurologic problem. Assess the patient’s pain level. The patient may be experiencing pain at the fiber optic catheter insertion site.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Risk for Infection
- Risk for Ineffective Cerebral Tissue Perfusion
- Risk for Injury
- Pain
The expected outcome to achieve is that the patient maintains ICP less than 10 to 15 mm Hg (Arbour, 2004) and CPP 60 to 90 mm Hg (Hickey, 2009). Other outcomes that may be appropriate include the following: patient is free from infection and injury, patient is free from pain, and patient/significant others understand the need for the catheter and monitoring.

**OUTCOME IDENTIFICATION AND PLANNING**

**IMPLEMENTATION**

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Review the medical orders for specific information about monitoring parameters.</td>
<td>The nurse needs to know the most recent order for acceptable ICP and CPP values.</td>
</tr>
<tr>
<td>2. Gather the necessary supplies and bring to the bedside stand or overbed table.</td>
<td>Preparation promotes efficient time management and an organized approach to the task. Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse.</td>
</tr>
<tr>
<td>3. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the spread of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>4. Identify the patient.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors.</td>
</tr>
<tr>
<td>5. Close curtains around bed and close the door to the room, if possible. Explain what you are going to do and why you are going to do it to the patient.</td>
<td>This ensures the patient’s privacy. Explanation relieves anxiety and facilitates cooperation.</td>
</tr>
<tr>
<td>6. Assess patient for any changes in neurologic status. (See Chapter 2, Health Assessment, for details of assessment.)</td>
<td>Patients with ventriculostomies are at risk for problems with the neurologic system.</td>
</tr>
<tr>
<td>7. Assess ICP, MAP, and CPP at least hourly. Note ICP waveforms as shown on the monitor. Notify the primary care provider if A or B waves are present.</td>
<td>Frequent assessment provides valuable indicators for identifying subtle trends that may suggest developing problems. A and B waves are indicators of clinically significant problems. (Refer to Fundamentals Review 17-2.)</td>
</tr>
<tr>
<td>8. Care for the insertion site according to the institution’s policy. Assess the site for any signs of infection, such as drainage, redness, or warmth. Ensure the catheter is secured at site per facility policy.</td>
<td>Site care varies, possibly ranging from leaving the site open to air to applying antibiotic ointment and gauze. Site care aids in reducing the risk for infection. Securing the catheters after insertion prevents dislodgement and breakage of the device.</td>
</tr>
<tr>
<td>9. Calculate the CPP, if necessary. Calculate the difference between the systemic MAP and the ICP.</td>
<td>CPP is an estimate of the adequacy of the blood supply to the brain.</td>
</tr>
<tr>
<td>10. Remove PPE, if used. Perform hand hygiene.</td>
<td>Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene prevents the spread of microorganisms.</td>
</tr>
</tbody>
</table>

**EVALUATION**

The expected outcome is met when the patient demonstrates a CPP and an ICP within identified parameters; remains free from infection; understands the need for the catheter and monitoring; and reports no pain.

**DOCUMENTATION**

**General Guidelines**

Document the following information: neurologic assessment; ICP and CPP; vital signs; pain; appearance of insertion site.

(continued)
Skill 17-6
Caring for a Patient With a Fiber Optic Intracranial Catheter

Sample Documentation

11/2/12 1710 Patient sedated; disoriented and combative when awake. Pupils equal round and reactive to light 6/4 bilaterally. See graphics for vital signs. ICP 22 mm Hg, CPP 61 mm Hg, primary care provider notified. Dopamine drip increased to 8 mcg/kg/min. Insertion site with small amount of serosanguineous drainage; site open to air. —B. Traudes, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- Fiber optic catheter is accidentally dislodged: Notify the primary care provider immediately. Put on sterile gloves and cover the site with sterile gauze. Observe for any CSF leakage from site.
- Waveforms are not changing with procedures known to cause an increase in the ICP (e.g., suctioning): Fiber optic catheter may be damaged. Check the manufacturer’s instructions for troubleshooting. Notify the primary care provider.
- CSF is leaking from insertion site: Notify the primary care provider. CSF is a prime medium for bacteria, and leakage can lead to an infection. Follow the institution’s policy. Some institutions may have the nurse apply a sterile dressing around the insertion site; others may have the nurse cleanse the area more frequently.

SPECIAL CONSIDERATIONS

- Secure the catheters according to facility policy after insertion and use care when moving patients to prevent dislodgement and breakage of these devices (March, 2005).
- Keep in mind that several independent nursing activities, such as turning and positioning, have been shown to increase ICP. Take precautions when caring for patients with ICP monitoring to manage factors known to increase ICP. Turn and position the patient in proper body alignment, avoiding angulation of body parts. Extreme hip flexion or flexion of upper legs can increase intra-abdominal pressure, leading to increased ICP. Use logrolling. Maintain the neck in neutral position at all times to avoid neck vein compression, which can interfere with venous return. Maintain the head of the bed in the flat position or elevated to 30 degrees, depending on medical orders and facility procedure. Avoid noxious stimuli, using soft voices or music and a gentle touch. Plan care to avoid grouping activities and procedures known to increase ICP. Bathing, turning, and other routine care often have a cumulative effect to increase ICP when performed in succession. Allow rest periods between procedures and carefully assess the patient’s response to interventions (Hickey, 2009; Hockenberry & Wilson, 2009).

ENHANCE YOUR UNDERSTANDING

Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Intermediate Case Studies: Kent Clark, page 975

Developing Critical Thinking Skills

1. Aleta Jackson, age 68, was involved in a head-on collision. She has begun to complain that the cervical collar is hurting her neck. How should you address this issue?

2. Yuka Chong had spinal surgery yesterday and is to be logrolled every 2 hours. The nurse caring for Yuka had her push her patient-controlled analgesia button 10 minutes before turning. As you prepare to turn Yuka and change her bed linens, you note that Yuka’s dressing has a small saturated spot that has soiled the sheet. How should you address this issue?

3. Mr. and Mrs. Gladstone ask about “the tube coming out of Nikki’s head,” referring to her ventriculostomy. What should you tell them regarding the ventriculostomy? What should be included in the teaching for her parents? What guidelines regarding positioning and turning Nikki should you keep in mind when caring for her?
Suggested Answers for Developing Critical Thinking Skills

1. Check the fit and placement of the collar. The center of the collar should line up with the center of the patient’s neck. The front of the collar should be centered over the patient’s chin, ensuring that the chin area fits snugly in the recess of the collar. Be sure that the front half of the collar overlaps the back half. Check to see that at least one finger can be inserted between collar and patient’s neck. Check the skin under the cervical collar for any signs of skin breakdown. Have a second person immobilize the cervical spine. Remove the top half of the collar and cleanse the skin under the collar. Assess the skin for signs of irritation and/or breakdown. If not contraindicated, place the patient in the reverse Trendelenburg position to see if this helps. After replacing the collar, assess the tightness of the cervical collar; at least one finger should slide under the collar.

2. First assess the patient for excessive bleeding from the surgical site. Note the size of the area of drainage on the dressing and the bed linen. Obtain vital signs. Assess the patient for signs/symptoms of excessive bleeding, such as lightheadedness, dizziness, and/or pallor. Perform a neurovascular assessment distal to the surgical site. Ensure that at least three other assistants are available to help turn the patient. Gather the linen necessary to change the patient’s sheets while they are repositioning her. In addition, plan to place an additional moisture-proof pad under the patient, at the level of the incision and dressing, to protect the linen in case of further drainage. Check the patient’s medical record for orders regarding a dressing change or reinforcement of the dressing. Combine changing/reinforcing the dressing, changing the bed linen, and logrolling the patient to prevent having to logroll the patient more times than necessary. Report findings to the primary care provider.

3. Include the following in discussions with the patient and her family: explain what a ventriculostomy is and the rationale for placing it and the frequency with which it is used and how it helps with the patient’s care. Answer any questions they may have regarding the equipment. After positioning the patient, reassess the height of the system to ensure that the location of the stopcock remains at the level of the midpoint between the outer canthus of the patient’s eye and the tragus of the patient’s external auditory canal. Turning and positioning of the patient have been shown to increase ICP. Turn and position the patient in proper body alignment, avoiding angulation of body parts. Avoid extreme hip flexion or flexion of upper legs, which can increase intra-abdominal pressure, leading to increased ICP. Use logrolling and maintain the neck in neutral position at all times to avoid neck vein compression, which can interfere with venous return. Keep the head of the bed in the flat position or elevated to 30 degrees, depending on medical orders and facility procedure. Avoid noxious stimuli, using soft voices or music and a gentle touch. Plan care to avoid group activities and procedures known to increase ICP. Bathing, turning, and other routine care often have a cumulative effect to increase ICP when performed in succession. Allow rest periods between procedures and carefully assess the patient’s response to interventions (Hickey, 2009; Hockenberry & Wilson, 2009).

Taylor Suite Resources

The Taylor Suite offers these additional resources to enhance learning and facilitate understanding of this chapter:

- thePoint online resource, http://thepoint.lww.com/Lynn3E
- Student DVD-ROM included with the book
- Skill Checklists for Taylor’s Clinical Nursing Skills

BIBLIOGRAPHY


FOCUSING ON PATIENT CARE

This chapter will help you develop some of the skills related to collecting specimens of body fluids when caring for the following patients:

**Joseph Conklin**, age 90, has been admitted to the hospital due to confusion related to a suspected urinary tract infection. You are to obtain a urine specimen for urinalysis and culture.

**Huana Yon**, age 67, has made an appointment to see her primary physician for a yearly examination. She is to collect a stool specimen for occult blood testing.

**Catherine Yeletskey**, age 54, is a patient in the telemetry unit. She has been diagnosed with congestive heart failure and is receiving cardiac monitoring. She also has diabetes and requires peripheral capillary (fingerstick) blood sampling to monitor her blood glucose levels.

LEARNING OBJECTIVES

After studying this chapter, you will be able to:

1. Test a stool specimen for occult blood.
2. Collect a stool specimen for culture.
3. Obtain a capillary blood sample for glucose testing.
4. Obtain a nasal swab.
5. Obtain a nasopharyngeal swab.
6. Collect a sputum specimen (expectorated) for culture.
7. Obtain a urine specimen (clean catch, midstream) for urinalysis and culture.
8. Obtain a urine specimen from an indwelling urinary catheter.
9. Collect venous blood specimen by venipuncture for routine laboratory testing.
10. Obtain a venous blood specimen for culture and sensitivity.
11. Obtain an arterial blood specimen for blood gas analysis.
KEY TERMS

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>arterial blood gas (ABG)</td>
<td>a laboratory test that evaluates the adequacy of oxygenation, ventilation, and acid–base status</td>
</tr>
<tr>
<td>expectorate</td>
<td>expel from the mouth; spit</td>
</tr>
<tr>
<td>lancet</td>
<td>a small, sharp device for piercing the skin</td>
</tr>
<tr>
<td>nares</td>
<td>plural for naris</td>
</tr>
<tr>
<td>naris</td>
<td>oval openings at the base of the nose</td>
</tr>
<tr>
<td>nasopharynx</td>
<td>upper portion of the throat (pharynx) located behind the nasal cavity</td>
</tr>
<tr>
<td>occult blood</td>
<td>blood that is hidden in a stool specimen or cannot be seen on gross examination</td>
</tr>
<tr>
<td>personal protective equipment (PPE)</td>
<td>equipment and supplies necessary to minimize or prevent exposure to infectious material, including gloves, gowns, masks, and protective eye gear</td>
</tr>
<tr>
<td>protocol</td>
<td>written plan that details the nursing activities to be executed in specific situations</td>
</tr>
<tr>
<td>standard</td>
<td>acceptable, expected level of performance established by authority, custom, or consent</td>
</tr>
<tr>
<td>Standard Precautions</td>
<td>precautions used in the care of all hospitalized individuals, regardless of their diagnosis or possible infection status; these precautions apply to blood, all body fluids, secretions, and excretions (except sweat), nonintact skin, and mucous membranes</td>
</tr>
<tr>
<td>sterile technique</td>
<td>involves practices used to render and keep objects and areas free from microorganisms</td>
</tr>
</tbody>
</table>

Specimens are collected to aid in the screening and diagnosing of patient health problems, directing treatment, and monitoring the effectiveness of treatments. The most commonly collected specimens are blood, urine, stool, and sputum (Fischbach & Dunning, 2006). Follow facility protocol to collect, handle, and transport specimens. Always observe Standard Precautions and use sterile technique, where appropriate. It is very important to adhere to protocols and standards, collect the appropriate amount, use appropriate containers and media, and store and transfer the specimen within specified timelines (Fischbach & Dunning, 2006). It is also extremely important to ensure accurate labeling of any specimen collected, according to facility policy. These measures prevent invalid and inaccurate test results.

Patient teaching is an important part of specimen collection. Explain the rationale for the sample collection and the process for obtaining the specimen. Evaluate the patient’s ability to follow the specific procedure for collecting the specimen.

When collecting a specimen, take care to prevent the outside of the container from becoming contaminated with any secretions or body fluids. Place all laboratory specimens in plastic bags marked “Biohazard” and seal the bags to prevent leakage during transportation.

This chapter reviews methods to obtain specimens for common laboratory tests. Nurses also must be knowledgeable about normal and abnormal findings associated with these laboratory tests. Fundamentals Review 18-1 and 18-2 highlight the normal findings associated with stool and urine specimens.
### CHARACTERISTICS OF STOOL

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Normal Findings</th>
<th>Special Considerations for Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume</td>
<td>Variable</td>
<td>Volume of the stool depends on the amount the person eats and the nature of the diet. For example, a diet high in roughage produces more feces than a soft, bland diet. Consistently large diarrheal stools suggest a disorder in the small bowel or proximal colon; small, frequent stools with urgency to pass them suggest a disorder of the left colon or rectum.</td>
</tr>
<tr>
<td>Color</td>
<td>Infant: Yellow to brown Adult: Brown</td>
<td>The brown color of the stool is due to stercobilin, a bile pigment derivative. The rapid rate of peristalsis in the breastfed infant causes the stool to be yellow. The color of the stool is influenced by diet. For example, the stool will be almost black if the person eats red meat and dark green vegetables, such as spinach. The stool will be light brown if the diet is high in milk and milk products and low in meat. The absence of bile may cause the stool to appear white or clay colored. Certain drugs influence the color of the stool. For example, iron salts cause the stool to be black. Antacids cause it to be whitish. Bleeding high in the intestinal tract causes a stool to be black due to the digestion of the blood. Bleeding low in the intestinal tract results in fresh blood in the stool. The stool darkens with standing.</td>
</tr>
<tr>
<td>Odor</td>
<td>Pungent; may be affected by foods ingested</td>
<td>The characteristic odor of the stool is due to indole and skatole, caused by putrefaction and fermentation in the lower intestinal tract. The odor of the stool is influenced by its pH value, which normally is neutral or slightly alkaline. Excessive putrefaction causes a strong odor. The presence of blood in the stool causes a unique odor.</td>
</tr>
<tr>
<td>Consistency</td>
<td>Soft, semisolid, and formed</td>
<td>The consistency of the stool is influenced by fluid and food intake and gastric motility. The less time stool spends in the intestine (or the shorter the intestine), the more liquid the stool. Many pathologic conditions influence consistency.</td>
</tr>
<tr>
<td>Shape</td>
<td>Formed stool is usually about 1 inch (2.5 cm) in diameter and has the tubular shape of the colon, but may be larger or smaller, depending on the condition of the colon.</td>
<td>A gastrointestinal obstruction may result in a narrow, pencil-shaped stool. Rapid peristalsis thins the stool. Increased time spent in the large intestine may result in a hard, marble-like fecal mass.</td>
</tr>
<tr>
<td>Constituents</td>
<td>Waste residues of digestion: bile, intestinal secretions, shed epithelial cells, bacteria, and inorganic material (chiefly calcium and phosphates); seeds, meat fibers, and fat may be present in small amounts.</td>
<td>Internal bleeding, infection, inflammation, and other pathologic conditions may result in abnormal constituents. These include blood, pus, excessive fat, parasites, ova, and mucus. Foreign bodies also may be found in the stool.</td>
</tr>
</tbody>
</table>
## CHARACTERISTICS OF URINE

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Normal Findings</th>
<th>Special Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>A freshly voided specimen is pale yellow, straw-colored, or amber, depending on its concentration.</td>
<td>Urine is darker than normal when it is scanty and concentrated. Urine is lighter than normal when it is excessive and diluted. Certain drugs, such as cascara, l-dopa, and sulfonamides, alter the color of urine. Some foods can alter the color; for example, beets can cause urine to appear red in color.</td>
</tr>
<tr>
<td>Odor</td>
<td>Normal urine smell is aromatic. As urine stands, it often develops an ammonia odor because of bacterial action.</td>
<td>Some foods cause urine to have a characteristic odor; for example, asparagus causes urine to have a strong, musty odor. Urine high in glucose content has a sweet odor. Urine that is heavily infected has a fetid odor.</td>
</tr>
<tr>
<td>Turbidity</td>
<td>Fresh urine should be clear or translucent; as urine stands and cools, it becomes cloudy.</td>
<td>Cloudiness observed in freshly voided urine is abnormal and may be due to the presence of red blood cells, white blood cells, bacteria, vaginal discharge, sperm, or prostatic fluid.</td>
</tr>
<tr>
<td>pH</td>
<td>The normal pH is about 6.0, with a range of 4.6 to 8. (Urine alkalinity or acidity may be promoted through diet to inhibit bacterial growth or urinary stone development or to facilitate the therapeutic activity of certain medications.) Urine becomes alkaline on standing when carbon dioxide diffuses into the air.</td>
<td>A high-protein diet causes urine to become excessively acidic. Certain foods tend to produce alkaline urine, such as citrus fruits, dairy products, and vegetables, especially legumes. Certain foods, such as meats, tend to produce acidic urine. Certain drugs influence the acidity or alkalinity of urine; for example, ammonium chloride produces acidic urine, and potassium citrate and sodium bicarbonate produce alkaline urine.</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>This is a measure of the concentration of dissolved solids in the urine. The normal range is 1.015 to 1.025.</td>
<td>Concentrated urine will have a higher-than-normal specific gravity, and diluted urine will have a lower-than-normal specific gravity. In the absence of kidney disease, a high specific gravity usually indicates dehydration and a low specific gravity indicates overhydration.</td>
</tr>
<tr>
<td>Constituents</td>
<td>Organic constituents of urine include urea, uric acid, creatinine, hippuric acid, indican, urene pigments, and undetermined nitrogen. Inorganic constituents are ammonia, sodium, chloride, traces of iron, phosphorus, sulfur, potassium, and calcium.</td>
<td>Abnormal constituents of urine include blood, pus, albumin, glucose, ketone bodies, casts, gross bacteria, and bile.</td>
</tr>
</tbody>
</table>
CHAPTER 18 Laboratory Specimen Collection

Testing Stool for Occult Blood

Certain conditions, such as ulcer disease, inflammatory bowel disorders, and colon cancer, place the patient at high risk for intestinal bleeding, which can be detected in the stool. Occult blood (hidden blood or blood that cannot be seen on gross examination) in the stool can be detected with simple screening tests. These tests, which may be performed quickly by nurses within an institution or by patients at home, use reagent substances to detect the enzyme peroxidase in the hemoglobin molecule. The Hematest and guaiac test are chemical tests commonly used to identify occult blood in the stool.

Ingestion of certain substances before the specimen collection can result in false–positive results. These substances include red meat, animal liver and kidneys, salmon, tuna, mackerel and sardines, tomatoes, cauliflower, horseradish, turnips, melon, bananas, and soybeans. Certain medications, such as a salicylate intake of more than 325 mg daily, steroids, iron preparations, and anticoagulants, also may lead to false–positive readings (Fischbach & Dunning, 2009). Vitamin C ingestion can produce false–negative results even if bleeding is present. The following are recommendations for the patient preparing for a fecal occult blood test:

- Before stool testing, avoid the foods (for 4 days) and drugs (for 7 days) that may alter test results.
- In a woman who is menstruating, postpone the test until 3 days after her period has ended.
- Postpone the test if hematuria or bleeding hemorrhoids are present.
- Postpone the test if the patient has had a recent nose or throat bleed.
- Caution a person who is color-blind to the color blue not to attempt to interpret the test results.

In clinical settings, these restrictions are usually not practical. Be sure to note the presence of any of the previously mentioned conditions in the clinical setting. The following procedure describes collecting a specimen from a bedpan, commode, or plastic receptacle in the toilet. Performing a digital rectal examination to obtain a stool specimen for occult blood is described in the Skill Variation at the end of this skill. Digital examination may be contraindicated in patients with heart disease. Check with the patient’s primary healthcare provider.

**EQUIPMENT**

- Nonsterile gloves; other PPE as indicated
- Wooden applicator
- Hemoccult testing card and developer
- Bedpan, or plastic collection receptacle for commode or toilet
- Biohazard bag
- Appropriate label for specimen, based on facility policy and procedure

**ASSESSMENT**

Assess the patient’s understanding of the collection procedure and ability to cooperate. Assess the patient for a history of gastrointestinal bleeding. Review prescribed restrictions for medications and diet, and evaluate patient compliance with required restrictions. Assess patient for any blood in the perineal area, including hemorrhoids, menstruation, urinary tract infection, or vaginal or rectal tears. Blood may be from a source other than the gastrointestinal tract.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Deficient Knowledge
- Anxiety
- Constipation
- Pain
- Diarrhea
- Bowel Incontinence

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve is that an uncontaminated stool sample is obtained, following collection guidelines, and then transported to the laboratory within the recommended time frame, without adverse effect. Other outcomes may include the following: the patient demonstrates accurate understanding of testing instructions; the patient verbalizes a decrease in anxiety; and the specimen is obtained with minimal discomfort or embarrassment.

(continued)
**IMPLEMENTATION**

**ACTION**

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient. Discuss with the patient the need for a stool sample. Explain to the patient the process by which the stool will be collected, either from a bedpan, commode, or plastic receptacle in the toilet.

4. If sending the specimen to the laboratory, check specimen label with patient identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of the person obtaining the sample, and any other information required by agency policy.

5. Close curtains around bed or close the door to the room, if possible.

6. Place the plastic collection receptacle in the toilet, if applicable. Assist the patient to the bathroom or onto the bedside commode, or assist the patient onto the bedpan. Instruct the patient not to urinate or discard toilet paper with the stool.

7. After the patient defecates, assist the patient out of the bathroom, off the commode, or remove the bedpan. Perform hand hygiene and put on disposable gloves.

8. With wooden applicator, apply a small amount of stool from the center of the bowel movement onto one window of the Hemoccult testing card. With opposite end of wooden applicator, obtain another sample of stool from another area and apply a small amount of stool onto second window of Hemoccult card (Figure 1).

9. Close flap over stool samples.

10. If sending to the laboratory, label the specimen card per facility policy. Place in a sealable plastic biohazard bag and send to the laboratory immediately.

11. If testing at bedside, open flap on opposite side of card and place two drops of developer over each window and wait the time stated in the manufacturer’s instructions (Figure 2).

12. Observe card for any blue areas (Figure 3).

13. Discard Hemoccult testing slide appropriately, according to facility policy. Remove gloves and any other PPE, if used. Perform hand hygiene.

**RATIONALE**

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks.

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Discussion and explanation help to allay some of the patient’s anxiety and prepare the patient for what to expect.

Facilities may allow point-of-service testing (at bedside or on unit) or specimen may have to be sent to laboratory for testing. Confirmation of patient identification information ensures the specimen is labeled correctly for the right patient.

Closing the door or curtain provides for patient privacy.

Proper collection into an appropriate receptacle for stool prevents inaccurate results. Urine or toilet paper can contaminate the specimen, interfering with accurate results.

Hand hygiene deters the spread of microorganisms. Gloves protect the nurse from microorganisms in feces.

Two separate areas of the same stool sample are tested in case there is trace blood from a hemorrhoid or fissure. By using opposite ends of the wooden applicator, cross-contamination is avoided.

Closing the flap prevents contamination of the samples.

Facilities may allow point-of-service testing (at bedside or on unit) or the specimen may have to be sent to the laboratory for testing. Correct labeling is necessary to ensure accurate results. Packaging the specimen in a biohazard bag prevents the person transporting the container from coming in contact with the specimen.

The developer will react with any blood in the stool. Following the manufacturer’s instructions promotes accuracy of results.

Any blue coloring on the card indicates a positive test result for blood.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene and proper disposal of equipment reduces the transmission of microorganisms.
FIGURE 1. Using a wooden applicator to transfer stool specimen to window of testing card.

FIGURE 2. Applying developer to card windows.

FIGURE 3. Observing windows on card for blue areas.

EVALUATION

The expected outcome is met when a stool sample is obtained following collection guidelines and transported to the laboratory within the recommended time frame, without adverse effect; the patient demonstrates accurate understanding of testing instructions; the patient verbalizes decreased anxiety; and the specimen is obtained with minimal discomfort and embarrassment. If the patient is to obtain the stool sample on his or her own, another outcome is met when the patient is able to collect the stool and place it correctly on the card.

DOCUMENTATION

Guidelines

Document the method used to obtain the specimen and transport it to the laboratory. If testing is done by the nurse, document results and communication of results to the healthcare provider. Document significant assessment findings and stool characteristics.

Sample Documentation

07/12/12 1040 Stool sample obtained from bowel movement. Labeled and sent to laboratory for occult blood testing. Stool noted to be semi-formed, dark brown, without signs of gross blood.

—K. Sanders, RN

• One window tests positive, whereas the second window tests negative: This could indicate that the blood is from a source other than the gastrointestinal tract. These results should be documented and the primary care provider notified.

(continued)
Skill 18-1 Testing Stool for Occult Blood

SPECIAL CONSIDERATIONS

General Considerations
- To ensure validity, the test should be repeated three to six times on different samples on different days.
- Specimen can be collected from an ostomy appliance. Apply a clean ostomy appliance and obtain a sample as soon as patient passes stool into the appliance.

Infant and Child Considerations
- Stool can be collected from the diaper of an infant or child, as long as the specimen is not contaminated with urine.

Home Care Considerations
- Patients are often instructed on how to collect stool specimens for occult blood at home and bring the samples to the office, clinic, or laboratory. Patients should understand that it is important to follow instructions carefully to ensure validity of results. Patients are responsible only for obtaining a sample of stool and applying it to collection card. Testing is done at the clinic, office, or laboratory.

Skill Variation Performing a Digital Rectal Examination to Obtain a Stool Specimen for Occult Blood

1. Perform hand hygiene.

2. Identify the patient. Discuss with the patient the need for a stool sample. Explain to patient the process by which the stool will be collected, as a result of a digital rectal examination.

3. If sending the specimen to the laboratory, check the specimen label with the patient’s identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of the person obtaining the sample, and any other information required by agency policy.

4. Put on nonsterile gloves, and other PPE, as indicated.

5. Close curtains around bed or close the door to the room, if possible.

6. If the patient is able to stand, instruct the patient to bend over examination table or bed placed at a comfortable height. If the patient is bedridden, place in Sims’ or side-lying position.

7. Generously lubricate 1 to 1.5 inches of finger with water-soluble lubricant to be inserted into anus to collect stool sample.

8. Separate the buttocks with the nondominant hand. Ask the patient to take a large, deep breath through the nose and exhale through the mouth. Gently insert lubricated finger of dominant hand 1 to 2 inches into the rectum while lightly palpating for any stool (Figure A).

9. Remove finger. Apply stool to one window of Hemoccult testing card. Apply stool to second window of Hemoccult testing card from different place on glove than first sample.

10. Close flap over stool samples.

11. Depending on facility policy, actual testing of stool may take place at bedside or the specimen may be sent to the laboratory.

12. If sending to the laboratory, label the specimen card per facility policy. Place in sealable plastic biohazard bag and send to the laboratory immediately.

13. If testing at bedside, open flap on opposite side of card and place two drops of developer over each window and wait the time stated in the manufacturer’s instructions.

14. Observe card for any blue areas.

15. Discard Hemoccult testing slide. Remove gloves and any other PPE, if used. Perform hand hygiene.

16. Document method used to obtain sample and testing results.

FIGURE A. Separating buttocks with nondominant hand and inserting lubricated finger into rectum.
Skill 18-2 Collecting a Stool Specimen for Culture

A stool specimen may be ordered to screen for pathogenic organisms, such as *Clostridium difficile* or ova and parasites, electrolytes, fat, and leukocytes. The nurse is responsible for obtaining the specimen according to agency procedure, labeling the specimen, and ensuring that the specimen is transported to the laboratory in a timely manner. The institution’s policy and procedure manual or laboratory manual identifies specific information about the amount of stool needed, the time frame during which stool is to be collected, and the type of specimen container to use.

Usually, 1 inch (2.5 cm) of formed stool or 15 to 30 mL of liquid stool is sufficient. If portions of the stool include visible blood, mucus, or pus, include these with the specimen. Also be sure that the specimen is free of any barium or enema solution. Because a fresh specimen produces the most accurate results, send the specimen to the laboratory immediately. If this is not possible, refrigerate it unless contraindicated, such as when testing for ova and parasites. Refrigeration will affect parasites. Ova and parasites are best detected in warm stool. Some institutions require ova and parasite specimens to be placed in container filled with preservatives; check institutional policy.

### EQUIPMENT
- Tongue blade (2)
- Clean specimen container (or container with preservatives for ova and parasites)
- Biohazard bag
- Nonsterile gloves
- Additional PPE, as indicated
- Appropriate label for specimen, based on facility policy

### ASSESSMENT
Assess the patient’s understanding of the need for the test and the requirements of the test. Assess the patient’s understanding of the collection procedure and ability to cooperate. Ask the patient when his or her last bowel movement was, and check the patient’s medical record for this information.

### NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses include:
- Deficient Knowledge
- Anxiety
- Diarrhea

### OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve is that an uncontaminated specimen is obtained and sent to the laboratory promptly. Additional outcomes that may be appropriate include the following: the patient demonstrates ability to collect stool specimen and verbalizes a decrease in anxiety related to stool collection.

### IMPLEMENTATION

#### ACTION
1. Gather necessary equipment and bring to the bedside.
2. Perform hand hygiene and put on PPE, if indicated.
3. Identify the patient. Discuss with the patient the need for a stool sample. Explain to the patient the process by which the stool will be collected, either from a bedpan, commode, or plastic receptacle in the toilet to catch stool without urine. Instruct the patient to void first and not to discard toilet paper with stool. Tell the patient to call you as soon as a bowel movement is completed.
4. Check specimen label with the patient’s identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of the person obtaining the sample, and any other information required by agency policy.

#### RATIONALE
Organization facilitates performance of task.

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Discussion and explanation help to allay some of the patient’s anxiety and prepare the patient for what to expect. The patient should void first because the laboratory study may be inaccurate if the stool contains urine. Placing a container in the toilet or bedside commode aids in obtaining a clean stool specimen uncontaminated by urine.

Confirmation of patient identification information ensures the specimen is labeled correctly for the right patient.

(continued)
Collecting a Stool Specimen for Culture

5. After the patient has passed a stool, put on gloves. Use the tongue blades to obtain a sample, free of blood or urine, and place it in the designated clean container.

6. Collect as much of the stool as possible to send to the laboratory.

7. Place lid on container. Dispose of used equipment per facility policy. Remove gloves and perform hand hygiene.

8. Place label on the container per facility policy. Place container in plastic, sealable biohazard bag.

9. Remove other PPE, if used. Perform hand hygiene.

10. Transport the specimen to the laboratory while stool is still warm. If immediate transport is impossible, check with laboratory personnel or policy manual whether refrigeration is contraindicated.

Rationale
The container does not have to be sterile, because stool is not sterile. To ensure accurate results, the stool should be free of urine or menstrual blood.

Different tests and laboratories require different amounts of stool. Collecting as much as possible helps to ensure that the laboratory has an adequate amount of specimen for testing.

Proper disposal of equipment reduces the transmission of microorganisms. Removing gloves properly reduces the risk for infection transmission and contamination of other items. Hand hygiene deters the spread of microorganisms.

Correct labeling is necessary to ensure accurate results. Packaging the specimen in a biohazard bag prevents the person transporting the container from coming in contact with stool.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

Most tests have better results with fresh stool. Different tests may require different preparation if the test is not immediately completed. Some tests will be compromised if the stool is refrigerated.

Evaluation
The expected outcome is met when the patient passes a stool that is not contaminated by urine or menstrual blood and is placed in a clean container. The specimen is transported appropriately to the laboratory. The patient participates in stool collection and verbalizes feelings of diminished anxiety related to the procedure.

Documentation
Guidelines
Document amount, color, and consistency of stool obtained, time of collection, specific test for which the specimen was collected, and transport to laboratory.

Sample Documentation
7/12/12 2045 Large amount of pasty, green stool sent to laboratory for ova and parasite testing.
—K. Sanders, RN

Unexpected Situations and Associated Interventions

- Patient is menstruating or has discarded toilet paper into commode with stool: Call laboratory to discuss possible effects on test results. Not all tests will be affected by contaminants. The laboratory may accept the specimen even with the contaminant. Make notation on order card that goes to laboratory with specimen.

- Specimen is inadvertently left on counter instead of being sent to laboratory: Call laboratory to discuss possible effects on test results. Not all tests will be affected by leaving the specimen on the counter for a period of time. The laboratory may accept the specimen even though it has been sitting out. Make sure that the time on the card is the actual time the specimen was obtained.

Special Considerations

General Considerations

- If patient is wearing an adult incontinence brief, the stool may be collected from the brief, as long as it is not contaminated with urine.

- Barium procedures and laxatives should be avoided for 1 week before specimen collection to ensure valid results.

- Specimen can be collected from ostomy appliance. Apply a clean ostomy appliance and obtain sample as soon as patient passes stool into the appliance.
CHAPTER 18  Laboratory Specimen Collection

Infant and Child Considerations

• If a timed stool test is ordered, such as fecal fat, the entire amount of stool produced for 24 to 72 hours is sent to the laboratory. Be sure to follow instructions for storage while collection is ongoing.

• Stool can be collected from the diaper of an infant or child, as long as the specimen is uncontaminated with urine.

• Patients are often instructed on how to collect stool specimens at home and bring the samples to the office, clinic, or laboratory. Patients should understand that it is important to follow instructions carefully to ensure validity of results. Ensure the patient understands the proper procedure for sample storage before bringing it to the laboratory or office.

Home Care Considerations

• Blood glucose monitoring provides information about how the body is controlling glucose metabolism. Controlling the patient’s blood glucose levels is an important part of medical care (American Diabetes Association [ADA], 2008; Levetan, 2005). It is indicated in the care of patients with many conditions, including diabetes, seizures, enteral and parenteral feeding, liver disease, pancreatitis, head injury, stroke, alcohol and drug intoxication, sepsis, and in patients prescribed corticosteroids.

Point-of-care testing (testing done at the bedside, where samples are not sent to the laboratory) provides a convenient, rapid, and accurate measurement of blood glucose (ADA, 2008; Ferguson, 2005). Blood samples are commonly obtained from the edges of the fingers for adults, but samples can be obtained from the palm of the hand, forearm, upper arm, and anterior thigh, depending on the time of testing and monitor used (Dale, 2006). Avoid fingertips, because they are more sensitive. Rotate sites to prevent skin damage. It is important to be familiar with and follow the manufacturer’s guidelines and facility policy and procedure to ensure accurate results.

Normal fasting glucose for adults is less than 110 mg/dL (Fischbach & Dunning, 2009).

• Blood glucose meter
• Sterile lancet
• Cotton balls or gauze squares
• Testing strips for meter
• Nonsterile gloves
• Additional PPE, as indicated
• Soap and water or alcohol swab

ASSESSMENT

Assess the patient’s history for indications necessitating the monitoring of blood glucose levels, such as high-carbohydrate feedings, history of diabetes mellitus, or corticosteroid therapy. In addition, assess the patient’s knowledge about monitoring blood glucose. Inspect the area of the skin to be used for testing. Avoid bruised and open areas.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:

• Risk for Unstable Blood Glucose Level
• Risk for Injury
• Deficient Knowledge
• Anxiety

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that the blood glucose level is measured accurately without adverse effect. In addition, the patient remains free of injury; the patient demonstrates a blood glucose level within acceptable parameters; the patient demonstrates the ability to participate in monitoring; and the patient verbalizes increased comfort with the procedure.

Skill 18-3 Obtaining a Capillary Blood Sample for Glucose Testing

(continued)
IMPLEMENTATION

ACTION

1. Check the patient’s medical record or nursing plan of care for monitoring schedule. You may decide that additional testing is indicated based on nursing judgment and the patient’s condition.

2. Gather equipment.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient. Explain the procedure to the patient and instruct the patient about the need for monitoring blood glucose.

5. Close curtains around bed and close the door to the room, if possible.

6. Turn on the monitor.

7. Enter the patient’s identification number, if required, according to facility policy.

8. Put on nonsterile gloves.


10. Remove test strip from the vial. Recap container immediately. Test strips also come individually wrapped. Check that the code number for the strip matches code number on the monitor screen.

11. Insert the strip into the meter according to directions for that specific device.

12. For adult, massage side of finger toward puncture site.

13. Have the patient wash hands with soap and warm water and dry thoroughly. Alternately, cleanse the skin with an alcohol swab. Allow skin to dry completely.

14. Hold lancet perpendicular to skin and pierce site with lancet (Figure 1).

15. Wipe away first drop of blood with gauze square or cotton ball if recommended by manufacturer of monitor.

16. Encourage bleeding by lowering the hand, making use of gravity. Lightly stroke the finger, if necessary, until sufficient amount of blood has formed to cover the sample area on the strip, based on monitor requirements (check instructions for monitor). Take care not to squeeze the finger, not to squeeze at puncture site, or not to touch puncture site or blood.

17. Gently touch a drop of blood to pad to the test strip without smearing it (Figure 2).

18. Press time button if directed by manufacturer.

19. Apply pressure to puncture site with a cotton ball or dry gauze. Do not use alcohol wipe.

20. Read blood glucose results and document appropriately at bedside. Inform patient of test result.

RATIONALE

This confirms scheduled times for checking blood glucose. Independent nursing judgment may lead to the decision to test more frequently, based on the patient’s condition.

This provides an organized approach to the task.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation helps to alleviate anxiety and facilitate cooperation.

Closing the curtain or door provides for patient privacy.

The monitor must be on for use.

Use of identification number allows for electronic storage and accurate identification of patient data.

Gloves protect the nurse from exposure to blood or body fluids. Aseptic technique maintains sterility.

Immediate recapping protects strips from exposure to humidity, light, and discoloration. Matching code numbers on the strip and glucose monitor ensures that the machine is calibrated correctly.

Correctly inserted strip allows meter to read blood glucose level accurately.

Massage encourages blood to flow to the area.

Washing with soap and water or alcohol cleanses the puncture site. Warm water also helps to cause vasodilation. Alcohol can interfere with accuracy of results if not completely dried.

Holding lancet in proper position facilitates proper skin penetration.

Manufacturers recommend discarding the first drop of blood, which may be contaminated by serum or cleansing product, producing an inaccurate reading.

An appropriate-sized droplet facilitates accurate test results. Squeezing can cause injury to the patient and alter the test result (Ferguson, 2005).

Smearing blood on the strip may result in inaccurate test results.

Correct timing produces accurate results.

Pressure causes hemostasis. Alcohol stings and may prolong bleeding.

Timing depends on type of meter.
21. Turn off meter, remove test strip, and dispose of supplies appropriately. Place lancet in sharps container.

22. Remove gloves and any other PPE, if used. Perform hand hygiene.

Proper disposal prevents exposure to blood and accidental needlestick. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

**EVALUATION**

The expected outcome is met when the patient’s blood glucose level is measured accurately without adverse effect; the blood glucose level is within acceptable limits; the patient participates in monitoring; and the patient verbalizes comfort with the procedure.

**DOCUMENTATION**

*Guidelines*

Document blood glucose level on a flow sheet in the medical record, according to facility policy. Document pertinent patient assessments, any intervention related to glucose level, and any patient teaching. Report abnormal results and/or significant assessments to primary healthcare provider.

**Sample Documentation**

11/1/12 0800 Patient performed own fingerstick blood glucose test with minimal guidance. Verbalized rationale for fasting measurement and able to state symptoms of hypoglycemia. Patient’s fingerstick blood glucose level 168. Four units regular Humulin insulin given per sliding scale, in addition to 10 units NPH Humulin insulin scheduled for 0800. Patient encouraged to review written guidelines for subcutaneous insulin administration; will review procedure and plan to have patient administer insulin at dinnertime. Patient verbalized an understanding.

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- *Extremity is pale and cool to the touch:* Begin by warming the extremity. Have adult patients warm their hands by rubbing them together. Warm, moist compresses also may be used.
- *Blood glucose level results are above or below normal parameters:* Assess the patient for signs of hyperglycemia or hypoglycemia, respectively. Check medical record for ordered interventions, such as insulin dosage or carbohydrate administration. Notify healthcare provider of results and assessment.

(continued)
Obtaining a Capillary Blood Sample for Glucose Testing

**SPECIAL CONSIDERATIONS**

**General Considerations**

- Sampling of blood from an alternative site other than fingertips may have limitations. Blood in the fingertips shows changes in glucose levels more quickly than blood in other parts of the body. This means that alternative site test results may differ from fingertip test results when glucose levels are changing rapidly (e.g., after a meal, taking insulin, or during or after exercise) because the actual glucose concentration is different. Patients should be cautioned to use a fingertip sample if it is less than 2 hours after eating; less than 2 hours after injecting rapid-acting insulin; during exercise or within 2 hours of exercise; when sick or under stress; when having symptoms of hypoglycemia; if unable to recognize symptoms of hypoglycemia; or if site results do not agree with the way the patient feels (Dale, 2006).
- Meters require calibration at least monthly or according to the manufacturer’s recommendation, and when a new bottle of test strips is opened. Manufacturer’s directions for calibration should be followed. After calibration, the meter is checked for accuracy by testing a control solution containing a known amount of glucose.
- Inadequate sampling can cause errors in the results. It is very important to be aware of requirements for specific monitor used.
- Monitors that measure glucose collected from the skin have recently become available. One of these devices uses electrical stimulation to draw interstitial fluid through intact skin into a transdermal pad worn like a watch and provides a reading every 20 minutes. Another device is a monitor worn on a belt that uses a fine needle worn in the subcutaneous tissue to measure interstitial fluid glucose levels and transmit the results to a computer (Brown, 2008).
- In infants and young children, use the heel to obtain the blood specimen. In an infant, use the outer aspect of the heel.
- If the heel is cool, place a warm compress on the foot.

**Infant and Child Considerations**

- Meters are available with large digital readouts or audio components for patients with visual impairments.
- Patients monitor blood glucose levels routinely at home.
- Many different types of monitors are available. Assist patients to identify desirable features for individual use.

**Older Adult Considerations**

- Patients monitor blood glucose levels routinely at home.
- Many different types of monitors are available. Assist patients to identify desirable features for individual use.

**Home Care Considerations**

- Patients monitor blood glucose levels routinely at home.
- Many different types of monitors are available. Assist patients to identify desirable features for individual use.

Obtaining a Nasal Swab

A nasal swab provides a sample for culture to aid in the diagnosis of infection and detect the carrier state for certain organisms. A nasal swab may be used to diagnose infectious respiratory tract diseases, such as influenza. It is commonly used to detect the presence of organisms, such as *Staphylococcus aureus*, which may colonize on the skin in the nose, skin folds, hairline, perineum, and navel. These organisms often survive in these areas without causing infection, unless the organism invades the skin or deeper tissues (CDC, 2005). Some strains of *S. aureus* have developed resistance to antibiotics. A nasal swab can be part of the screening process to detect potential infection with drug resistant microorganisms (Higgins, 2008e).

**EQUIPMENT**

- Nasal swab
- Sterile water (optional)
- Nonsterile gloves
- Additional PPE, as indicated
- Biohazard bag
- Appropriate label for specimen, based on facility policy and procedure
Assess the patient’s understanding of the collection procedure, reason for testing, and ability to cooperate. Inspect the patient’s nares and for the presence of nasal symptoms, such as discharge, erythema, or congestion. Assess for conditions that would contraindicate obtaining a nasal swab, such as injury to the nares or nose, and surgery of nose.

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Risk for Infection
- Deficient Knowledge
- Acute Pain

The expected outcome to achieve is that an uncontaminated specimen is obtained without injury to the patient and sent to the laboratory promptly. Additional outcomes that may be appropriate include the following: the patient verbalizes an understanding of the rationale for the procedure; and the patient verbalizes a decrease in anxiety related to specimen collection.

### ASSESSMENT

Bring necessary equipment to the bedside stand or overbed table. Check the expiration date on the swab package.

Perform hand hygiene and put on PPE, if indicated.

Identify the patient. Discuss with the patient the need for a nasal swab. Explain to the patient the process by which the specimen will be collected.

Check specimen label with patient identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of the person obtaining the sample, and any other information required by agency policy.

Close curtains around bed or close the door to the room, if possible.

Put on nonsterile gloves.

Ask the patient to tip his or her head back. Assist as necessary.

Peel open the swab packaging to expose the swab and collection tube. Remove the white plug from the collection tube and discard. Remove the swab from packaging by grasping the exposed end. Take care not to contaminate the swab by touching it to any other surface. Moisten with sterile water, depending on facility policy.

Insert swab 2 cm into one naris and rotate against the anterior nasal mucosa for 3 seconds or five rotations, depending on facility policy (Figure 1).

Remove the swab and repeat in the second naris, using the same swab.

### RATIONALE

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks. Swab package is sterile and should not be used past expiration date.

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Discussion and explanation help to allay some of the patient’s anxiety and prepare the patient for what to expect.

Confirmation of patient identification information ensures the specimen is labeled correctly for the right patient.

Closing the door or curtain provides for patient privacy.

Gloves protect the nurse from exposure to blood or body fluids and prevent the transmission of microorganisms.

Tilting the head allows optimal access to the nares, which is where the swab will be inserted.

Swab must remain sterile to ensure the specimen is not contaminated. Moistening the end of the swab minimizes discomfort to the patient.

Contact with the mucosa is necessary to obtain potential pathogens.

Repeating in the second naris ensures accurate specimen.

(continued)
Skill 18-4 Obtaining a Nasal Swab continued

**ACTION**

11. Insert the swab fully into the collection tube, taking care not to touch any other surface. The handle end of the swab should fit snugly into the collection tube.

12. Dispose of used equipment per facility policy. Remove gloves. Perform hand hygiene.

13. Place label on the collection tube per facility policy. Place container in plastic, sealable biohazard bag.

14. Remove other PPE, if used. Perform hand hygiene.

15. Transport specimen to the laboratory immediately. If immediate transport is not possible, check with laboratory personnel or policy manual whether refrigeration is contraindicated.

**RATIONALE**

Swab must remain uncontaminated to ensure accurate results. Full insertion of the swab ensures it will remain in the collection tube.

Proper disposal of equipment reduces the transmission of microorganisms. Removing gloves properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

Ensures specimen is labeled correctly for the right patient. Packaging the specimen in a biohazard bag prevents the person transporting the container from coming in contact with the specimen.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

Timely transport ensures accurate results.

**FIGURE 1.** Inserting nasal swab into naris. (Photo by B. Proud.)

**EVALUATION**

The expected outcome is met when the nasal swab is collected without contamination and sent to the laboratory as soon as possible. In addition, the patient does not experience injury, verbalizes an understanding of the rationale for the specimen collection, and verbalizes a decrease in anxiety related to the procedure.

**DOCUMENTATION Guidelines**

Record the time the specimen was collected and sent to the laboratory. Document any pertinent assessments of the patient’s nares and the presence of nasal symptoms, such as discharge, erythema, or congestion.

**Sample Documentation**

8/21/12 1545 Nasal swab collected and sent to the laboratory. Patient’s nares noted to be patent without drainage, congestion, and erythema.

—S. Turner, RN
UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Swab touches surface other than inner aspect of nares on entry or exit: Discard the swab, obtain a new culture swab, and recollect the specimen.

• If the patient has injury to the nares or nose or has had surgery of nose the nurse should contact the physician or primary care provider to discuss the specimen collection. These conditions may prohibit collection.

SPECIAL CONSIDERATIONS

Obtaining a Nasopharyngeal Swab

A nasopharyngeal swab provides a sample for culture to aid in the diagnosis of infection and detect the carrier state for certain organisms. A swab on a flexible wire collects a specimen from the posterior nasopharynx. It is primarily used to detect viral infections. A nasopharyngeal swab is the optimal specimen for detection of Bordetella pertussis and Corynebacterium diphtheriae, as well as respiratory syncytial virus, parainfluenza virus, and viruses causing rhinitis (Fischbach & Dunning, 2009).

EQUIPMENT

• Nasopharyngeal swab
• Penlight
• Tongue depressor
• Nonsterile gloves
• Additional PPE, as indicated
• Biohazard bag
• Appropriate label for specimen, based on facility policy and procedure

ASSESSMENT

Assess the patient’s understanding of the collection procedure, reason for testing, and ability to cooperate. Assess the patient’s nares and for the presence of nasal symptoms, such as discharge, erythema, or congestion. Inspect the patient’s nasopharynx. Assess for conditions that would contraindicate obtaining a nasopharyngeal swab, such as injury to the nares or nose, and surgery of the nose or throat.

NURSING DIAGNOSIS

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

• Risk for Infection  • Deficient Knowledge
• Acute Pain

OUTCOME IDENTIFICATION AND PLANNING

The expected outcome to achieve is that an uncontaminated specimen is obtained without injury to the patient and sent to the laboratory promptly. Additional outcomes that may be appropriate include the following: the patient verbalizes an understanding of the rationale for the procedure; and the patient verbalizes a decrease in anxiety related to specimen collection.

IMPLEMENTATION

ACTION

1. Bring necessary equipment to the bedside stand or overbed table. Check the expiration date on the swab package.

RATIONALE

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks. Swab package is sterile and should not be used past expiration date. (continued)
Obtaining a Nasopharyngeal Swab  
continued

**ACTION**

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient. Discuss with patient the need for a nasal swab. Explain to patient the process by which the specimen will be collected.

4. Check the specimen label with the patient’s identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of person obtaining the sample, and any other information required by agency policy.

5. Close curtains around bed or close the door to the room, if possible.

6. Put on nonsterile gloves.

7. Ask the patient to cough and then to tip his or her head back. Assist, as necessary.

8. Peel open the swab packaging to expose the swab and collection tube. Remove the cap from the collection tube and discard. Remove the swab from packaging by grasping the exposed end. Take care not to contaminate the swab by touching it to any other surface.

9. Ask the patient to open the mouth. Inspect the back of the patient’s throat using the tongue depressor.

10. Continue to observe the nasopharynx and insert the swab approximately 6 inches (adult) through one naris to the nasopharynx. Rotate the swab. Leave the swab in the nasopharynx for 15 to 30 seconds and remove. Take care not to touch the swab to the patient’s tongue or sides of the nostrils.

11. Insert the swab into the collection tube, taking care not to touch any other surface.

12. Dispose of used equipment per facility policy. Remove gloves. Perform hand hygiene.

13. Place label on the collection tube per facility policy. Place container in plastic, sealable biohazard bag.

14. Remove other PPE, if used. Perform hand hygiene.

15. Transport the specimen to the laboratory immediately. If immediate transport is not possible, check with laboratory personnel or policy manual whether refrigeration is contraindicated.

**RATIONALE**

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Discussion and explanation help to allay some of the patient’s anxiety and prepare the patient for what to expect.

Confirmation of patient identification information ensures the specimen is labeled correctly for the right patient.

Closing the door or curtain provides for patient privacy.

Gloves protect the nurse from exposure to blood or body fluids and prevent the transmission of microorganisms.

Coughing clears the nasopharynx of material that may interfere with accurate sampling. Tilting the head allows optimal access to the nares, where the swab will be inserted.

Swab must remain sterile to ensure specimen is not contaminated.

The swab must make contact with mucosa to ensure collection of potential pathogens.

Observation of nasopharynx during collection ensures an accurate specimen is collected. Swab must remain uncontaminated to ensure accurate results.

Swab must remain uncontaminated to ensure accurate results.

Proper disposal of equipment reduces the transmission of microorganisms. Removing gloves properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

Ensures specimen is labeled correctly for the right patient. Packaging the specimen in a biohazard bag prevents the person transporting the container from coming in contact with the specimen.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

Timely transport ensures accurate results.
EVALUATION

The expected outcome is met when the nasal swab is collected without contamination and sent to the laboratory as soon as possible. In addition, the patient does not experience injury, verbalizes an understanding of the rationale for the specimen collection, and verbalizes a decrease in anxiety related to the procedure.

DOCUMENTATION

Guidelines

Record the time the specimen was collected and sent. Document any pertinent assessments of the patient’s nares and the presence of nasal symptoms, such as discharge, erythema, or congestion. Record significant assessments of the patient’s oral cavity and throat.

Sample Documentation

8/21/12 1545 Nasopharyngeal swab collected and sent to laboratory. Patient's nares noted to be patent without drainage, congestion, and erythema; nasopharynx bright red with tan discharge.

—S. Turner, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• The patient gags as soon as the tongue depressor is placed in the mouth: Depress the tongue with the tongue depressor by pushing down halfway back on the tongue. Press slightly off center to avoid eliciting the gag reflex (Jarvis, 2008).

• Warn the patient the procedure may cause slight discomfort.

• Caution the patient the procedure may cause gagging.

• A young child will require restraint so the nurse can depress the tongue and visualize the back of the mouth without injuring the child (Kyle, 2008).

• If a gag reflex is inadvertently elicited in the very ill child, the airway may become compromised. Ask the child to say “aaah” rather than depressing the tongue with a tongue depressor to prevent this from happening (Kyle, 2008).

SPECIAL CONSIDERATIONS

General Considerations

Infant and Child Considerations

• Warn the patient the procedure may cause slight discomfort.

• Caution the patient the procedure may cause gagging.

• A young child will require restraint so the nurse can depress the tongue and visualize the back of the mouth without injuring the child (Kyle, 2008).

• If a gag reflex is inadvertently elicited in the very ill child, the airway may become compromised. Ask the child to say “aaah” rather than depressing the tongue with a tongue depressor to prevent this from happening (Kyle, 2008).

Skill 18-6 Collecting a Sputum Specimen for Culture

A sputum specimen comes from deep within the bronchi, not from the postnasal region. Sputum analysis is used to diagnose disease, test for drug sensitivity, and guide patient treatment. Sputum may be obtained to identify pathogenic organisms, determine if malignant cells are present, and assess for hypersensitivity states. A sputum specimen may be ordered if a bacterial, viral, or fungal infection of the pulmonary system is suspected. A sputum specimen can be collected by patient expectoration into a sterile container, by endotracheal suctioning, during bronchoscopy, and via transtracheal aspiration. Because secretions have accumulated during the night, it is desirable to collect an expectorated sputum specimen first thing in the morning when the patient rises, which aids in the collection process (Smeltzer et al., 2008). The following procedure describes collecting an expectorated sample. Collecting a sputum specimen by suctioning via an endotracheal tube is discussed in the Skill Variation at the end of this skill.

EQUIPMENT

• Sterile sputum specimen container

• Nonsterile gloves

• Goggles or safety glasses

• Additional PPE, as indicated

• Biohazard bag

• Appropriate label for specimen, based on facility policy and procedure
Skill 18-6 Collecting a Sputum Specimen for Culture  continued

ASSESSMENT
Assess patient’s lung sounds. Patients with a productive cough may have coarse, wheezing, or diminished lung sounds. Monitor oxygen saturation levels, because patients with excessive pulmonary secretions may have decreased oxygen saturation. Assess patient’s level of pain. Consider administering pain medication before obtaining the sample, because the patient will have to cough. Assess the characteristics of the sputum: color, quantity, presence of blood, and viscosity.

NURSING DIAGNOSIS
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
• Risk for Infection
• Ineffective Airway Clearance
• Acute Pain
• Impaired Gas Exchange

OUTCOME IDENTIFICATION AND PLANNING
The expected outcome to achieve when collecting a sputum specimen is that the patient produces an adequate sample from the lungs. Other outcomes that may be appropriate include the following: airway patency is maintained; oxygen saturation increases; the patient demonstrates an understanding about the need for specimen collection; and the patient demonstrates improved respiratory status.

IMPLEMENTATION

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Bring necessary equipment to the bedside stand or overbed table.</td>
<td>Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks.</td>
</tr>
<tr>
<td>2. Perform hand hygiene and put on PPE, if indicated.</td>
<td>Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.</td>
</tr>
<tr>
<td>3. Identify the patient. Explain the procedure to the patient. If the patient might have pain with coughing, administer pain medication, if ordered. If the patient can perform the task without assistance after instruction, leave the container at bedside with instructions to call the nurse as soon as specimen is produced.</td>
<td>Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation provides reassurance and promotes cooperation. Pain relief facilitates compliance.</td>
</tr>
<tr>
<td>4. Check specimen label with the patient’s identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of the person obtaining the sample, and any other information required by agency policy.</td>
<td>Confirmation of patient identification information ensures specimen is labeled correctly for the right patient.</td>
</tr>
<tr>
<td>5. Close curtains around bed and close the door to the room, if possible.</td>
<td>Closing the curtain or door provides for patient privacy.</td>
</tr>
<tr>
<td>6. Put on disposable gloves and goggles.</td>
<td>The gloves and goggles prevent contact with blood and body fluids.</td>
</tr>
<tr>
<td>7. Adjust the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009). Lower side rail closest to you. Place patient in semi-Fowler’s position. Have patient clear nose and throat and rinse mouth with water before beginning procedure.</td>
<td>Having the bed at the proper height prevents back and muscle strain. The semi-Fowler’s position will help the patient to cough and expectorate the sputum specimen. Water will rinse the oral cavity of saliva and any food particles.</td>
</tr>
<tr>
<td>8. Instruct the patient to inhale deeply two or three times and cough with exhalation. If the patient has had abdominal surgery, assist the patient to splint abdomen.</td>
<td>The specimen will need to come from the lungs; saliva is not acceptable. Splinting helps to reduce the pain in the abdominal incision.</td>
</tr>
<tr>
<td>9. If the patient produces sputum, open the lid to the container and have the patient expectorate the specimen into container.</td>
<td>The specimen needs to come from the lungs; saliva is not acceptable.</td>
</tr>
</tbody>
</table>
10. If patient believes he or she can produce more of the specimen, have the patient repeat the procedure.

11. Close lid to container. Offer oral hygiene to the patient.

12. Remove equipment and return the patient to a position of comfort. Raise side rail and lower bed.


14. Place label on the container per facility policy. Place container in plastic, sealable biohazard bag.

15. Remove other PPE, if used. Perform hand hygiene.

16. Transport the specimen to the laboratory immediately. If immediate transport is not possible, check with laboratory personnel or policy manual whether refrigeration is contraindicated.

**EVALUATION**

The expected outcome is met when the patient expectorates sputum, and it is collected in a sterile container and sent to the laboratory as soon as possible. In addition, the patient maintains a patent airway, oxygen saturation level is within expected parameters, and the patient demonstrates understanding about the rationale for the specimen collection.

**DOCUMENTATION**

**Guidelines**

Record the time the specimen was collected and sent, and the characteristics and amount of secretions. Document the tests for which the specimen was collected. Note the respiratory assessment pre- and postcollection. Note antibiotics administered in the past 24 hours on the laboratory request form, if required by the facility.

**Sample Documentation**

9/13/12 1015 Respirations unlabored; lungs with decreased breath sounds at posterior bases. Sputum specimen obtained; patient has moderate amount of thick, yellow sputum; specimen sent to laboratory for culture and sensitivity.

—C. Bausler, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- **Patient produced a specimen but did not tell you, so you do not know how long the specimen has been sitting at the bedside:** Unless the patient is able to tell you when the specimen was produced, discard the sample and recollect. Most specimens should be sent to the laboratory as soon as possible to ensure valid results.

- **Patient spits saliva into container, without specimen from lungs:** Instruct the patient that the specimen needs to come from the lungs. Review the procedure for collection. Discard the contaminated container and place a new container at the bedside.

(continued)
Skill 18-6  Collecting a Sputum Specimen for Culture  continued

SPECIAL CONSIDERATIONS

General Considerations

- Sputum specimens for acid-fast bacilli (AFB; to test for tuberculosis) should be collected for 3 days in a row, in the morning, before drinking, eating, or smoking (Pennsylvania Department of Health, 2007).
- If patient understands directions and is able to cooperate, the specimen-collection container may be left at bedside for the patient to collect sputum when available. Instruct the patient to call to inform staff as soon as sputum is produced, so it can be transported to laboratory in a timely manner.

Home Care Considerations

- If the patient is to collect specimen at home, ensure that he or she has a clear understanding of the collection procedure and that the specimen needs to be transported immediately to the laboratory. Reinforce that the patient cannot touch the inside of the collection container. Sputum specimens usually cannot be refrigerated (Fischbach & Dunning, 2006).

Skill Variation  Collecting Sputum Specimen via Endotracheal Suctioning

1. Sputum specimens can be collected by suctioning an endotracheal tube or tracheostomy tube. A sterile collection receptacle is attached between the suction catheter and the suction tubing to trap sputum as it is removed from the patient’s airway, before reaching the suction collection canister.
2. Refer to Skills 14-8 and 14-9 for the procedure for endotracheal suctioning.
3. After checking suction pressure (Step 9, Skill 14-8; Step 8, Skill 14-9), attach a sterile specimen trap to the suction tubing, taking care to avoid contaminating the open ends (Figure A).
4. Continue with Step 10, Skill 14-8; Step 9, Skill 14-9, taking care to handle the suction tubing and sputum trap with your nondominant hand. Proceed with suction procedure.
5. After first suction pass, if 1 to 2 mL of sputum has been obtained, disconnect the specimen container, and set aside. If less than 1 mL has been collected, resuction the patient, after waiting the appropriate amount of time for the patient to recover.
6. If secretions are extremely thick or tenacious, flush the catheter with a small amount (1 to 2 mL) of sterile normal saline to aid in moving the secretions into the trap.
7. Once the sputum trap is removed, connect suction tubing to the suction catheter. The catheter may then be flushed with normal saline before suctioning again. Continue with the suctioning procedure, if necessary, based on remaining steps in Skill 14-8 or Skill 14-9.
8. When suctioning is completed, check the specimen label with the patient’s identification bracelet. Label should include the patient’s name and identification number, time specimen was collected, route of collection, and any other information required by agency policy. Place label on the container per facility policy. Place container in plastic, sealable biohazard bag and send to the laboratory immediately.

FIGURE A. Suction trap for sputum collection.

EVIDENCE FOR PRACTICE

A sputum specimen comes from deep within the bronchi, not from the postnasal region. It is imperative to obtain good-quality sputum specimens to ensure accurate diagnosis of health problems.

Women with suspected tuberculosis were less likely to test positive than men with suspected tuberculosis in several settings. Submission of poor-quality sputum by women was theorized as one reason for the difference between men and women. Patients at a tuberculosis center in Pakistan were randomly assigned either to receive sputum-submission guidance before specimen submission or to submit specimens without specific guidance, according to prevailing practice. This study looked at the proportion of instructed and noninstructed women testing positive. The researchers found that women who received guidance on how to produce a good sputum sample, the importance of submitting sputum rather than saliva, and the technique that should be used to expectorate a good sputum specimen were associated with substantial increases in positive smear tests. Sputum submission teaching may be a low cost, simple intervention to improve detection of illness.

This study reinforces the importance and power of patient education. Adequate instruction and demonstrated understanding by patients not only provides reassurance, decreases anxiety, and promotes cooperation, but can also aid in the provision of optimal health care. Nurses are in ideal positions to provide appropriate patient education that contributes to improved health care.

**Related Research**

**Relevance for Nursing Practice**

This study reinforces the importance and power of patient education. Adequate instruction and demonstrated understanding by patients not only provides reassurance, decreases anxiety, and promotes cooperation, but can also aid in the provision of optimal health care. Nurses are in ideal positions to provide appropriate patient education that contributes to improved health care.

**Skill - 18-7**

**Collecting a Urine Specimen (Clean Catch, Midstream) for Urinalysis and Culture**

Collecting a urine specimen for urinalysis and culture is an assessment measure to determine the characteristics of a patient’s urine. A voided urine specimen for culture is collected midstream to provide a specimen that most closely reflects the characteristics of the urine being produced by the body. If the patient is able to understand and follow the procedure, the patient may collect the sample on his or her own, after explanation and instruction.

**EQUIPMENT**

- Moist cleansing towelettes or soap, water, and washcloth
- Nonsterile gloves
- Additional PPE, as indicated
- Sterile specimen container
- Biohazard bag
- Appropriate label for specimen, based on facility policy and procedure

**ASSESSMENT**

After verifying the physician’s order for specimen collection, ask the patient about any medications that he or she is taking, because medications may affect the results of the test. Assess for any signs and symptoms of a urinary tract infection, such as burning, pain (dysuria), or frequency. Assess the patient’s ability to cooperate with the collection process. Determine the need for assistance to obtain specimen correctly.

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:

- Impaired Urinary Elimination
- Deficient Knowledge
- Anxiety

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve is that an adequate amount of urine is obtained from the patient without contamination. Other outcomes include the following: the patient exhibits minimal anxiety during specimen collection and demonstrates an ability to collect a clean urine specimen.

(continued)
IMPLEMENTATION

ACTION

1. Bring necessary equipment to the bedside stand or overbed table.

2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient. Explain the procedure to the patient. If the patient can perform the task without assistance after instruction, leave the container at bedside with instructions to call the nurse as soon as a specimen is produced.

4. Have the patient perform hand hygiene, if performing self-collection.

5. Check the specimen label with the patient’s identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of the person obtaining sample, and any other information required by agency policy.

6. Close curtains around bed and close the door to the room, if possible.

7. Put on sterile gloves. Assist the patient to the bathroom, or onto the bedside commode or bedpan. Instruct the patient not to defecate or discard toilet paper into the urine (Figure 1).

8. Instruct the female patient to separate the labia for cleaning of the area and during collection of urine. Female patients should use the towelettes or wet washcloth to clean each side of the urinary meatus, then the center over the meatus, from front to back, using a new wipe or a clean area of the washcloth for each stroke (Figure 2). Male patients should use a towelette to clean the tip of the penis, wiping in a circular motion away from the urethra. Instruct the uncircumcised male patient to retract the foreskin before cleaning and during collection (Figure 3).

RATIONALE

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks.

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation provides reassurance and promotes cooperation.

Hand hygiene prevents the transmission of microorganisms.

Confirmation of patient identification information ensures the specimen is labeled correctly for the right patient.

Closing the door or curtain provides for patient privacy.

Gloves reduce the transmission of microorganisms. Stool and/or toilet paper may contaminate the specimen.

Cleaning the perineal area or penis reduces the risk for contamination of the specimen.
9. **Have patient void a small amount of urine into the toilet, bedpan, or commode.** The patient should then stop urinating briefly, then void into collection container. Collect specimen (10 to 20 mL is sufficient), and then finish voiding. Do not touch the inside of the container or the lid. Collecting a midstream specimen ensures that fresh urine is analyzed. Some urine may have collected in the urethra from the last void. By voiding a little before collecting the specimen, the specimen will contain only fresh urine.

10. Place lid on container. If necessary, transfer the specimen to appropriate containers for ordered test, according to facility policy. Placing the lid on the container helps to keep the specimen clean and prevents spills.

11. Assist the patient from the bathroom, off the commode, or off the bedpan. Provide perineal care, if necessary. Perineal care promotes patient comfort and hygiene.

12. Remove gloves and perform hand hygiene. Removing gloves properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

13. Place label on the container per facility policy. Place container in plastic, sealable biohazard bag (Figure 4). Proper labeling ensures accurate reporting of results. Packaging the specimen in a biohazard bag prevents the person transporting the container from coming in contact with urine.

14. Remove other PPE, if used. Perform hand hygiene. Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

15. Transport the specimen to the laboratory as soon as possible. If unable to take the specimen to the laboratory immediately, refrigerate it. If not refrigerated immediately, urine may act as a culture medium, allowing bacteria to multiply and skewing the results of testing. Refrigeration prevents the bacteria from multiplying.

*(continued)*
The expected outcome is met when an uncontaminated urine specimen is collected and sent to the laboratory promptly. Other outcomes may include the following: the patient demonstrated the proper technique for specimen collection and stated that anxiety is lessened.

Document that the specimen was sent to the laboratory. Note the characteristics of the urine, including odor, amount (if known), color, and clarity. Include any significant patient assessments, such as patient complaints of burning or pain on urination.

Sample Documentation 7/11/12 2200 Patient instructed to collect midstream urine sample. Verbalized understanding of directions; 70 mL of cloudy, odorless, yellow urine sent to the laboratory. Patient denies pain or discomfort on urination. —A. Blitz, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

- Patient cannot provide a large enough urine sample: Offer the patient fluids to drink, although drinking too much fluid may dilute the urine, invalidating the test. Patient may return later in day to supply sample. Offer patient assistance with the next void.
- The patient missed voiding into the specimen container but did void into the collection receptacle in the toilet: Do not use this urine as a sample for a culture; it could be heavily contaminated with bacteria and give a misleading result. Attempt to collect urine with next void. Offer patient assistance when trying to collect sample.

SPECIAL CONSIDERATIONS

For many urine tests, such as a urinalysis, drug testing, or diabetes testing, the specimen does not need to be sterile and does not need to be collected as a midstream specimen. However, in the case of urinalysis, if the specimen shows nitrates and white blood cells, a culture of a urine specimen may be ordered.

Because the first voiding of the day contains the highest bacterial counts, this sample should be collected whenever possible.

Urine specimens may also be obtained by direct urethral catheterization. Refer to Skills 12-5 and 12-6 for catheterization procedure.

The most reliable method to obtain a urine specimen is to perform a suprapubic aspiration or transurethral catheterization for infants and children 2 months to 2 years of age (Dulczak, 2005). Discuss sampling options with the primary care provider and the patient’s parents.

Midstream collection can be accomplished with children older than 2 years of age, provided the child is able to follow direction and will cooperate with the nurse. Try having the child sit facing the back of the toilet, straddling the toilet seat. The nurse or parent can position themself behind the child, holding the sterile container for urine collection (Dulczak, 2005).

A bagged specimen can be used for urinalysis, but not for urine culture. See the accompanying Skill Variation for the steps to obtain a bagged urine specimen from an infant or young child. If the urinalysis of the bagged specimen suggests the presence of a urinary tract infection, a second specimen must be obtained for culture, either by urethral catheterization or suprapubic aspiration, to verify the diagnosis and identify the causative microorganism.

Familiar terms, such as “pee-pee” or “tinkle,” may be used with young children to ensure they understand what is being explained (Hockenberry, 2005). Enlist the assistance of the patient’s parents or significant others to identify appropriate terms.

If the patient is to collect a specimen at home, ensure that the patient has a clear understanding of collection procedure, understands the need to transport the specimen immediately to the laboratory, and has obtained the necessary equipment from his or her healthcare provider or laboratory. Reinforce that the patient cannot touch the inside of the collection container. Urine specimens must be refrigerated until they can be brought to the laboratory.
Obtaining a Bagged Urine Specimen for Urinalysis from an Infant or Young Child

1. Identify the patient. Explain the steps to a young child, if old enough, and to the parents. Talk to the child at the child’s level, stressing that no pain will be involved.

2. Perform hand hygiene and put on nonsterile gloves.

3. Remove the diaper or underwear. Perform thorough perineal care with soap and water: for girls, spread labia and cleanse area; for boys, retract foreskin if intact and cleanse glans of penis. Pat skin dry.

4. Remove paper backing from adhesive faceplate. Apply faceplate over labia or over penis. Gently push faceplate so that seal forms on skin (Figure A).

5. Apply clean diaper or underwear over bag to help prevent dislodgement. Remove gloves and perform hand hygiene. Check bag every 15 minutes to see whether the child has voided.

6. As soon as the patient has voided, perform hand hygiene and put on nonsterile gloves. Gently remove bag by pushing skin away from bag. Transfer urine to appropriate container.

7. Perform perineal care and reapply diaper or clothing.


9. Check specimen label with the patient’s identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, and any other information required by agency policy. Place label on the container per facility policy. Place container in plastic, sealable biohazard bag.

10. Transport the specimen to the laboratory as soon as possible. If unable to take the specimen to the laboratory immediately, refrigerate it.

11. If voiding does not occur within 15 minutes after applying the bag, remove the bag and reapply it following the same cleaning routine. Check the bag every 15 minutes until the patient voids (Dulczak, 2005).

12. If the collection bag falls off or does not adhere completely, remove the bag, perform perineal care, and apply a new collection bag.

**Related Research**


The objective of this study was to assess the effect of perineal/genital cleaning on bacterial contamination rates of midstream urine collections in toilet-trained children. Children, ages 2 to 18 years, were randomized to either cleaning or not cleaning the perineum with soap. The rate of contamination of urine specimens in the cleaning group was 7.8% versus 23.9% of the noncleaning group. Children assigned to the cleaning group were less likely to have a positive urinalysis
Collecting a Urine Specimen (Clean Catch, Midstream) for Urinalysis and Culture

(20.6%) than those in the noncleaning group (36.8%). Urine contamination rates are higher in midstream urine that is collected from toilet-trained children when obtained without perineal/genital cleaning.

Nurses frequently are involved in collecting midstream urine samples and instructing patients in the proper procedure for collection. In addition, nurses are responsible to ensure that patients performing urine collection for themselves are able to carry out the collection in the proper manner. Cleaning the perineal/genital areas may reduce the risk for returning for repeat cultures and for receiving unnecessary antibiotic treatment and investigations. Perineal/genital cleaning is a low cost, simple intervention that can be easily incorporated into facility policies and nursing care.

Obtaining a Urine Specimen From an Indwelling Urinary Catheter

Indwelling catheter drainage tubes have special sampling ports in the tubing for removal of urine for testing. Some ports require the use of a needle or blunt cannula to access the sampling port; others are needleless systems. The drainage tubing below the access port may be bent back on itself or clamped so that urine collects near the port, unless contraindicated, based on the patient's condition. Do not open the drainage system to obtain urine specimens. Urine specimens should never be taken from the catheter drainage bag because the urine is not fresh.

**EQUIPMENT**
- 10-mL sterile syringe
- 18-gauge needle or blunt cannula, if needed, based on specific catheter in use
- Nonsterile gloves
- Additional PPE, as indicated
- Sterile specimen container
- Biohazard bag
- Appropriate label for specimen, based on facility policy and procedure

**ASSESSMENT**
After verifying the physician’s order for specimen collection, review the medical record for information about any medications that the patient is taking, because medications may affect the results of the test. Assess the characteristics of the urine draining from the catheter. Inspect the catheter tubing to identify the type of sampling port.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Possible nursing diagnoses may include:
- Impaired Urinary Elimination
- Anxiety
- Deficient Knowledge

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve is that an adequate amount of urine is obtained from the patient without contamination or adverse effect; the patient experiences minimal anxiety during the collection process; and the patient demonstrates an understanding of the reason for the specimen.

**IMPLEMENTATION**

**ACTION**
1. Bring necessary equipment to the bedside stand or overbed table.

**RATIONALE**
Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks.
2. Perform hand hygiene and put on PPE, if indicated.

3. Identify the patient. Explain the procedure to the patient.

4. Check the specimen label with the patient’s identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of person obtaining the sample, and any other information required by agency policy.

5. Close curtains around bed and close the door to the room, if possible.

6. Put on unsterile gloves.

7. Clamp the catheter drainage tubing or bend it back on itself distal to the port. If an insufficient amount of urine is present in the tubing, allow the tubing to remain clamped up to 30 minutes, to collect a sufficient amount of urine, unless contraindicated (Fischbach & Dunning, 2006). Remove lid from specimen container, keeping the inside of the container and lid free from contamination.

8. **Cleanse aspiration port with alcohol wipe and allow port to air dry.**

9. Insert the needle or blunt-tipped cannula into the port, or attach the syringe to the needleless port. Slowly aspirate enough urine for specimen (usually 10 mL is adequate; check facility requirements) (Figure 1). Remove the needle, blunt-tipped cannula, or syringe from the port. Engage the needle guard. **Unclamp the drainage tubing.**

**ACTION**

**RATIONALE**

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation provides reassurance and promotes cooperation.

Confirmation of patient identification information ensures the specimen is labeled correctly for the right patient.

Closing curtain or door provides for patient privacy.

Gloves reduce the transmission of microorganisms.

Clamping the tubing ensures the collection of an adequate amount of fresh urine. Clamping for an extended period of time leads to overdistention of the bladder. Clamping may be contraindicated based on the patient’s condition (e.g., after bladder surgery). The container needs to remain sterile so as not to contaminate the urine.

Cleaning with alcohol deters entry of microorganisms when the needle punctures the port.

Using a blunt-tipped needle prevents a needlestick. Collecting urine from the port ensures that the specimen will contain fresh urine. Unclamping catheter drainage tubing prevents overdistention of and injury to the patient’s bladder.

**FIGURE 1.** Inserting the needle in aspiration port and slowly withdrawing urine specimen.
Obtaining a Urine Specimen From an Indwelling Urinary Catheter

10. If a needle or blunt-tipped cannula was used on the syringe, remove from the syringe before emptying the urine from the syringe into the specimen cup. Place the needle into sharps collection container. Slowly inject urine into specimen container. Replace lid on container. Dispose of syringe appropriately.

11. Remove gloves and perform hand hygiene.

12. Place label on the container per facility policy. Place container in plastic sealable biohazard bag.

13. Remove other PPE, if used. Perform hand hygiene.

14. Transport the specimen to the laboratory as soon as possible. If unable to take the specimen to laboratory immediately, refrigerate it.

**EVALUATION**

The expected outcome is met when an uncontaminated urine specimen is collected and sent to the laboratory without adverse effect. Additionally, the patient does not experience increased anxiety during the collection process.

**DOCUMENTATION Guidelines**

Document the method used to obtain the specimen, type of specimen sent, and characteristics of urine. Note any significant patient assessments. Record urine volume on intake and output record, if appropriate.

**Sample Documentation**

10/20/12 1515 Patient with indwelling urinary catheter in place. Urine noted to be dark yellow and cloudy. Patient's temperature 103°F, pulse 96, respirations 18, BP 118/64. Dr. Burning notified. Specimen for urine culture obtained from indwelling catheter and catheter removed per order. Patient due to void by 2115.

—B. Clapp, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- No urine or insufficient amount noted in catheter tubing: Clamp tubing below access port for up to 30 minutes, according to facility policy, unless contraindicated by patient condition.

- It is very important to remove the clamp from the drainage tubing as soon as the specimen is collected, unless there is a specific order to leave the tubing clamped, to prevent overdistention of the patient’s bladder and injury.
Using Venipuncture to Collect a Venous Blood Sample for Routine Testing

Venipuncture involves piercing a vein with a needle to obtain a venous blood sample, which is collected in a syringe or tube. The superficial veins of the arm are typically used for venipuncture; specifically, the vessels in the antecubital fossa (Fischbach & Dunning, 2009), which include the basilic, median cubital, and cephalic veins (Figure 1). However, venipuncture can be performed on a vein in the dorsal forearm, the dorsum of the hand, or another accessible location. When performing a venipuncture, remember the following:

- Do not use the inner wrist because of the high risk for damage to underlying structures.
- Avoid areas that are edematous, paralyzed, or are on the same side as a mastectomy, arteriovenous shunt, or graft.
- Avoid areas of infection or with abnormal skin conditions (Fischbach & Dunning, 2006).
- Do not draw blood from the same extremity being used for administration of intravenous medications, fluids, or blood transfusions. Some facilities will allow use of such sites as a ‘last resort,’ after the infusion has been held for a period of time. If necessary, choose a site distal to the intravenous access site. Check facility policy and procedure (Infusion Nurses Society [INS], 2006; Fischbach & Dunning, 2006).
- Avoid venipuncture on a stroke victim’s flaccid arm because the normal venous pump mechanism is lost, increasing the risk of vein thrombosis (Armed with the facts, 2008).

**FIGURE 1.** Blood vessels in the arm typically used for venipuncture.
Explanation and communication with patients about the need for venipuncture can reduce anxiety. Information on the need for blood tests should be carefully explained to ensure patient understanding.

Measures to reduce the risk of infection are an important part of venipuncture. Hand hygiene, aseptic technique, the use of personal protective equipment, and safe disposal of sharps are key to providing safe venipuncture (Lavery & Ingram, 2005).

**EQUIPMENT**

- Tourniquet
- Nonsterile gloves
- Additional PPE, as indicated
- Antimicrobial swab, such as chlorhexidine or alcohol
- Sterile needle, gauge appropriate to the vein and sampling needs, using the smallest possible
- Vacutainer needle adaptor
- Blood-collection tubes appropriate for ordered tests
- Appropriate label for specimen, based on facility policy and procedure
- Biohazard bag
- Gauze pads (2 × 2)
- Adhesive bandage

**ASSESSMENT**

Review the patient’s medical record and physician order for the blood specimens to be obtained. Ensure that the necessary computerized laboratory request has been completed. Assess the patient for any allergies, especially to the topical antimicrobial to be used for skin cleansing. Investigate for the presence of any conditions or use of medications that may prolong bleeding time, necessitating additional application of pressure to the puncture site. Ask the patient about any previous laboratory testing that he or she may have had, including any problems, such as difficulty with venipuncture, fainting, or complaints of dizziness, light-headedness, or nausea. Assess the patient’s anxiety level and understanding of the reasons for the blood test. Assess the patency of the veins in both upper limbs. Palpate the veins to assess the condition of the vessel; vein should be straight, feel soft, cylindrical, and bounce when lightly pressed. Appropriate vessels will compress without rolling, and have rapid rebound filling after compression (Scales, 2008). Avoid veins that are tender, sclerosed, thrombosed, fibrosed, or hard (Weinstein, 2006).

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Deficient Knowledge
- Anxiety
- Risk for Injury
- Risk for Infection

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve is that an uncontaminated specimen will be obtained without the patient experiencing undue anxiety, injury, or infection. Other outcomes may be appropriate, depending on the patient’s nursing diagnosis.

**IMPLEMENTATION**

**ACTION**

1. Gather the necessary supplies. Check product expiration dates. Identify ordered tests and select the appropriate blood-collection tubes.

2. Bring necessary equipment to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

**RATIONALE**

Organization facilitates efficient performance of the procedure. Ensures proper functioning of equipment. Using correct tubes ensures accurate blood sampling.

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks.

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.
ACTION

4. Identify the patient. Explain the procedure. Allow the patient time to ask questions and verbalize concerns about the venipuncture procedure.

5. Close curtains around bed and close the door to the room, if possible.

6. Check the specimen label with the patient’s identification bracelet. Label should include the patient’s name and identification number, time specimen was collected, route of collection, identification of the person obtaining the sample, and any other information required by agency policy.

7. Provide for good light. Artificial light is recommended. Place a trash receptacle within easy reach.

8. Assist the patient to a comfortable position, either sitting or lying. If the patient is lying in bed, raise the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

9. Determine the patient’s preferred site for the procedure based on his or her previous experience. Expose the arm, supporting it in an extended position on a firm surface, such as a tabletop. Position self on the same side of the patient as the site selected. Apply a tourniquet to the upper arm on the chosen side approximately 3 to 4 inches above the potential puncture site. Apply sufficient pressure to impede venous circulation but not arterial blood flow.

10. Put on gloves. Assess the veins using inspection and palpation to determine the best puncture site. Refer to the Assessment information above.

11. Release the tourniquet. Check that the vein has decompressed (Lavery & Ingram, 2005).

12. Attach the needle to the Vacutainer device. Place first blood-collection tube into the Vacutainer, but not engaged in the puncture device in the Vacutainer.

13. Clean the patient’s skin at the selected puncture site with the antimicrobial swab. If using chlorhexidine, use a back-and-forth motion, applying friction for 30 seconds to the site, or use the procedure recommended by the manufacturer. If using alcohol, wipe in a circular motion spiraling outward. Allow the skin to dry before performing the venipuncture. Alternately, the skin can be dried with a sterile gauze (Fischbach & Dunning, 2009). Check facility policy.

14. Reapply the tourniquet approximately 3 to 4 inches above the identified puncture site (Figure 2). Apply sufficient pressure to impede venous circulation but not arterial blood flow.

RATIONALE

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation provides reassurance and promotes cooperation.

Closing the door or curtain provides for patient privacy.

Confirmation of patient identification information ensures the specimen is labeled correctly for the right patient.

Good lighting is necessary to perform the procedure properly. Having the trash receptacle in easy reach allows for safe disposal of contaminated materials.

Proper positioning allows easy access to the site and promotes patient comfort and safety. Proper bed height helps reduce back strain while performing the procedure.

Patient preference allows the patient to be involved in treatment and gives the nurse information that may aid in site selection (Lavery & Ingram, 2005). Positioning close to the chosen site reduces back strain. Use of a tourniquet increases venous pressure and distention to aid in vein identification. Tourniquet should remain in place no more than 60 seconds to prevent injury, stasis, and hemoconcentration, which may alter results (Fischbach & Dunning, 2009).

Gloves reduce transmission of microorganisms. Using the best site reduces the risk of injury to the patient. Palpation allows for making a distinction between other structures, such as tendons and arteries, in the area to avoid injury.

Releasing the tourniquet reduces the length of time the tourniquet is applied. Tourniquet should remain in place no more than 60 seconds to prevent injury, stasis, and hemoconcentration, which may alter results (Fischbach & Dunning, 2009). Thrombosed veins will remain firm and palpable and should not be used for venipuncture (Lavery & Ingram, 2005).

Device is prepared for use to ensure efficiency with the task.

Cleaning the patient’s skin reduces the risk for transmission of microorganisms. Allowing the skin to dry maximizes antimicrobial action and prevents contact of the substance with the needle on insertion, thereby reducing the sting associated with insertion.

Use of a tourniquet increases venous pressure to aid in vein identification. Tourniquet should remain in place no more than 60 seconds to prevent injury, stasis, and hemoconcentration, which may alter results (Fischbach & Dunning, 2009).
15. Hold the patient’s arm in a downward position with your non-dominant hand. Align the needle and Vacutainer device with the chosen vein, holding the Vacutainer and needle in your dominant hand. Use the thumb or first finger of your nondominant hand to apply pressure and traction to the skin just below the identified puncture site.

16. **Inform the patient that he or she is going to feel a pinch.**

   With the bevel of the needle up, insert the needle into the vein at a 15-degree angle to the skin (Fischbach & Dunning, 2009) (Figure 3).

17. Grasp the Vacutainer securely to stabilize it in the vein with your nondominant hand, and push the first collection tube into the puncture device in the Vacutainer, until the rubber stopper on the collection tube is punctured. You will feel the tube push into place on the puncture device. Blood will flow into the tube automatically (Figure 4).

   **FIGURE 2.** Applying the tourniquet.

   Applying pressure helps immobilize and anchor the vein. Taut skin at entry site aids smooth needle entry.

   **FIGURE 3.** Inserting the needle at a 15-degree angle, with the bevel up.

   Warning the patient prevents reaction related to surprise. Positioning the needle at the proper angle reduces the risk of puncturing through the vein.

   **FIGURE 4.** Observing blood flowing into the collection tube.

   The collection tube is a vacuum; negative pressure within the tube pulls blood into the tube.
CHAPTER 18 Laboratory Specimen Collection

18. **ACTION** Remove the tourniquet as soon as blood flows adequately into the tube.
19. Continue to hold Vacutainer in place in the vein and continue to fill the required tubes, removing one and inserting another. Gently rotate each tube as you remove it.
20. After you have drawn all required blood samples, remove the last collection tube from the Vacutainer. **RATIONALE** Place a gauze pad over the puncture site and slowly and gently remove the needle from the vein. Engage needle guard. Do not apply pressure to site until the needle has been fully removed.
21. Apply gentle pressure to the puncture site for 2 to 3 minutes or until bleeding stops.
22. After bleeding stops, apply an adhesive bandage.
23. Remove equipment and return the patient to a position of comfort. Raise side rail and lower bed.
24. Discard Vacutainer and needle in sharps container.
25. **ACTION** Remove gloves and perform hand hygiene.
26. **RATIONALE** Place label on the container per facility policy. Place container in plastic, sealable biohazard bag.
27. Check the venipuncture site to see if a hematoma has developed.
28. **ACTION** Remove other PPE, if used. Perform hand hygiene.
29. **RATIONALE** Transport the specimen to the laboratory immediately. If immediate transport is not possible, check with laboratory personnel or policy manual whether refrigeration is contraindicated.

**EVALUATION** The expected outcome is achieved when an uncontaminated blood specimen is obtained without adverse event. Other outcomes may include the following: patient states reason for blood test; patient verbalizes minor if any complaint of pain at venipuncture site; patient reports decreased anxiety; and patient exhibits no signs and symptoms of injury at venipuncture site.

**DOCUMENTATION**

**Guidelines**

**Sample Documentation**

6/10/12 0945 Blood specimen for CBC with differential obtained from right antecubital space. Approximately 8 mL of blood collected and sent to laboratory. No evidence of bleeding or hematoma at venipuncture site. Patient denied any complaints of pain or feelings of lightheadedness.

—C. Lewis, RN

(continued)
Using Venipuncture to Collect a Venous Blood Sample for Routine Testing

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **After applying the tourniquet, you have trouble finding a distended vein:** Have the patient make a fist, or try tapping the skin over the vein lightly several times. If unsuccessful, remove the tourniquet and try lowering the patient’s arm to allow blood to pool in the veins. If necessary, apply warm compresses for about 10 minutes before reapplying the tourniquet.
- **The patient has large, distended, highly visible veins:** Perform venipuncture without a tourniquet to minimize the risk for hematoma.
- **Patient has a clotting disorder or is receiving anticoagulant therapy:** Maintain firm pressure on the venipuncture site for at least 5 minutes after withdrawing the needle to prevent hematoma formation.
- **Oozing or bleeding continues from the puncture site for more than a few minutes:** Elevate the area and apply a pressure dressing. If bleeding is excessive or persists for longer than 10 minutes, notify the primary healthcare provider.
- **A hematoma develops at the venipuncture site:** Apply pressure until you are sure bleeding has stopped (about 5 minutes). Notify the patient’s primary healthcare provider. Document size and appearance of hematoma, notification of primary healthcare provider, and any ordered interventions.
- **Patient reports feeling lightheaded and says she is going to faint:** Stop the venipuncture. If the patient is in bed, have the patient lie flat and elevate the feet. If the patient is in a chair, have the patient put her head between her knees. Encourage the patient to take slow, deep breaths. Call for assistance and stay with the patient. Obtain vital signs, if possible.

**SPECIAL CONSIDERATIONS**

- **General Considerations**
  - Be aware of the facility’s policy regarding order of collection of multiple tubes of blood to ensure accurate results.
  - If the flow of blood into the collection tube or syringe is sluggish, leave the tourniquet in place longer, but always remove it before withdrawing the needle. Do not leave the tourniquet on for more than 60 seconds.
  - If necessary, use a blood pressure cuff inflated to a point between systolic and diastolic pressure values as an alternative to a tourniquet (Fischbach & Dunning, 2009).
  - Avoid collecting blood from edematous areas, arteriovenous shunts, an upper extremity on the same side as a previous lymph node dissection or mastectomy, infected sites, same extremity as an intravenous infusion, and sites of previous hematomas or vascular injury.
  - Do not use veins in the lower extremities for venipuncture, because of an increased risk of thrombophlebitis. Some facilities allow collection from lower extremities with a physician’s order to collect blood from a leg or foot vein. Check your facility’s policies.
  - Apply warm compresses to the selected site 15 to 20 minutes before venipuncture to aid in distending veins that are difficult to locate.
  - Consider the use of topical anesthetic creams to minimize discomfort and pain for the patient, based on facility policy. Be familiar with requirements and specifications for a particular product available for use. Application needs to occur sufficiently in advance to allow enough time to become effective.
  - Use distraction, if appropriate. Distraction has been shown to be of benefit in reducing anxiety related to venipuncture, especially with children. Asking the patient to concentrate on relaxing and performing deep breathing may help. Asking the patient to cough at the time of venipuncture is another technique that has been shown to be effective in reducing pain with venipuncture (Usichenko, et al., 2004).
  - Use smaller-gauge needles with infants and children because their veins are smaller and more fragile.
  - Consider automatically applying warm compresses to distend the small veins of infants and young children before attempting any venipuncture (Fischbach & Dunning, 2006).
  - Use scalp vein (or “butterfly”) needles, as appropriate, for obtaining blood from infants and small children.
  - Be aware of alternative sites for venipuncture in infants and small children, including the scalp (infants up to about 9 months of age [Kyle, 2008]), hand, and foot. Use the lateral aspect of the heel to avoid the plantar artery. Venipuncture by a skilled phlebotomist is the method of choice over a heel lance (Shah & Ohlsson, 2007).
• Keep in mind that the femoral or jugular vein may be used for obtaining blood specimens; this procedure is performed by an advanced practice nurse or physician (Kyle, 2008).
• Administer oral sucrose beginning 1 to 2 minutes before the venipuncture procedure for young infants to decrease the incidence of procedure-related pain (Kyle, 2008).
• Consider using topical anesthetic creams or gels, refrigerant spray, or iontophoresis (application of electric current to carry ionized lidocaine through the skin) with infants and children to decrease the incidence of procedure related pain (Kyle, 2008; Migdal, et al., 2005). Be sure to apply the product to allow for sufficient time to reach maximal effectiveness.
• Keep in mind that the veins of an older adult are fragile and may collapse easily. In addition, the skin is less elastic and may be more difficult to pull taut.
• Consider performing venipuncture without a tourniquet for older patients to prevent rupture of capillaries. Instruct the patient to make a tight fist before needle insertion. Do not have the patient pump the fist, because this may increase plasma potassium levels (Fischbach & Dunning, 2009).

Heel lance has been traditionally used for blood sampling in neonates for screening tests. This procedure causes pain for the infants. However, is it or less painful when compared with traditional venipuncture?


This literature review assessed whether venipuncture or heel lance is less painful and more effective for blood sampling in term neonates. Randomized, controlled trials that compared pain response to venipuncture versus heel lance were identified (1966–2007). Data regarding the outcome of pain response to venipuncture versus heel lance, the need of repeat blood sampling, bruising/hematoma at local site, and parental perception of their own anxiety and the infant’s pain were abstracted and analyzed. The authors concluded that venipuncture, when performed by a skilled phlebotomist, appears to be the method of choice for blood sampling in term neonates.

Nurses are often responsible for obtaining blood samples from their patients, including newborns. Using the most efficient techniques can result in decreased pain and anxiety for both the infant and their parents. This study supports the use of traditional venipuncture to obtain blood samples in term neonates and should be taken into consideration when caring for these young patients.

Older Adult Considerations

EVIDENCE FOR PRACTICE

Heel lance has been traditionally used for blood sampling in neonates for screening tests. This procedure causes pain for the infants. However, is it or less painful when compared with traditional venipuncture?

Relevance for Nursing Practice

Nurses are often responsible for obtaining blood samples from their patients, including newborns. Using the most efficient techniques can result in decreased pain and anxiety for both the infant and their parents. This study supports the use of traditional venipuncture to obtain blood samples in term neonates and should be taken into consideration when caring for these young patients.

Older Adult Considerations

EVIDENCE FOR PRACTICE

Needle insertion for venipuncture or intravenous cannulation is painful, frightening, and distressful for children. Topical anesthetics have been used to provide effective local anesthesia for venipuncture. These products require 30 to 90 minutes after application to reach maximal effectiveness. This limits their usefulness in acute care situations. Iontophoresis (application of electric current to carry ionized lidocaine through the skin) has also been shown to be an effective analgesic for children undergoing these procedures. It also requires a waiting period, up to 15 minutes, for onset of effect. New systems are being investigated to decrease the wait for onset of effect and provide effective pain relief for venipuncture.

Related Research


This study evaluated an investigational, needle-free, single-use, prefilled, disposable system that delivers a fine, dry powdered lidocaine into the epidermis, which results in rapid local anesthetic effect (within 1 to 3 minutes). The purpose of the study was to determine the optimal dosing for the drug using this delivery system. This application method of lidocaine, at two different doses (0.25 mg and 0.5 mg), was compared with a placebo among children (3 to 18 years of age), 2 to 3 minutes before venipuncture. The authors concluded that both doses were safe and well tolerated. The 0.5-mg dose administered 2 to 3 minutes before venipuncture produced significantly lower pain scores, compared with the placebo. The 0.25-mg dose did not achieve a statistically significant reduction in pain.

Relevance for Nursing Practice

Nurses are often responsible for obtaining blood samples from their patients, including children. Using the most efficient techniques can result in decreased pain and anxiety for both the children and their parents. This study suggests that a new method for topical pain relief is effective in reducing pain associated with venipuncture and should be taken into consideration when caring for these young patients.
Normally bacteria-free, blood is susceptible to infection through infusion lines as well as from thrombophlebitis, infected shunts, and bacterial endocarditis due to prosthetic heart-valve replacements. Bacteria may also invade the vascular system from local tissue infections through the lymphatic system and the thoracic duct.

Blood cultures are performed to detect bacterial invasion (bacteremia) and the systemic spread of such an infection (septicemia) through the bloodstream. In this procedure, a venous blood sample is collected by venipuncture into two bottles (one set), one containing an anaerobic medium and the other an aerobic medium. The bottles are incubated, encouraging any organisms that are present in the sample to grow in the media. Ideally, two to three sets of cultures, 1 hour apart or from separate sites, should be obtained.

The main problem encountered with blood-culture testing is that the specimen is easily contaminated with bacteria from the environment. Care must be taken to clean the skin at the venipuncture site properly to prevent contamination with skin flora, and aseptic technique must be used during the procedure. In addition, the access ports on the blood-culture bottles must be properly cleaned before access.

**EQUIPMENT**

- Tourniquet
- Nonsterile gloves
- Additional PPE, as indicated
- Antimicrobial swabs, such as chlorhexidine, per facility policy, for cleaning skin and culture bottle tops
- Vacutainer needle adaptor
- Sterile butterfly needle, gauge appropriate to the vein and sampling needs, using the smallest possible, with extension tubing
- Two blood-culture collection bottles for each set being obtained; one anaerobic bottle and one aerobic bottle
- Appropriate label for specimen, based on facility policy and procedure
- Biohazard bag
- Nonsterile gauze pads (2 × 2)
- Sterile gauze pads (2 × 2)
- Adhesive bandage

**ASSESSMENT**

Review the patient’s medical record and the medical orders for the number and type of blood cultures to be obtained. Ensure that the appropriate computer laboratory request has been completed. Assess the patient for signs and symptoms of infection, including vital signs, and note any antibiotic therapy being administered. Inspect any invasive monitoring insertion sites or incisions for indications of infection. Assess the patient for any allergies, especially related to the topical antimicrobial used for skin cleansing. Assess for presence of any conditions or use of medications that may prolong bleeding time, necessitating additional application of pressure to the puncture site. Ask the patient about any previous laboratory testing that he or she may have had, including any problems, such as difficulty with venipuncture, fainting, or complaints of dizziness, lightheadedness, or nausea. Assess the patient’s anxiety level and understanding about the reasons for the blood test. Assess the patency of the veins in both upper limbs. Palpate the veins to assess the condition of the vessel; the vein should be straight, feel soft, cylindrical, and bounce when lightly pressed. Appropriate vessels will compress without rolling, and have rapid rebound filling after compression (Scales, 2008). Avoid veins that are tender, sclerosed, thrombosed, fibroased, or hard (Weinstein, 2006).

**NURSING DIAGNOSIS**

Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:

- Hyperthermia
- Deficient Knowledge
- Anxiety
- Risk for Injury
- Risk for Infection

Many other nursing diagnoses also may require the use of this skill.

**OUTCOME IDENTIFICATION AND PLANNING**

The expected outcome to achieve is that an uncontaminated specimen will be obtained without the patient experiencing undue anxiety and injury. Other outcomes may be appropriate, depending on the patient’s nursing diagnosis.
CHAPTER 18 Laboratory Specimen Collection

IMPLEMENTATION

1. Gather the necessary supplies. Check product expiration dates. Identify ordered number of blood culture sets and select the appropriate blood-collection bottles (at least one anaerobic and one aerobic bottle). If tests are ordered in addition to the blood cultures, collect the blood-culture specimens before other specimens.

2. Bring necessary equipment to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Identify the patient. Explain the procedure. Allow the patient time to ask questions and verbalize concerns about the venipuncture procedure.

5. Close curtains around bed and close the door to the room, if possible.

6. Check specimen label with the patient’s identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of person obtaining the sample, and any other information required by agency policy.

7. Provide for good light. Artificial light is recommended. Place a trash receptacle within easy reach.

8. Assist the patient to a comfortable position, either sitting or lying. If the patient is lying in bed, raise the bed to a comfortable working height, usually elbow height of the caregiver (VISN 8 Patient Safety Center, 2009).

9. Determine the patient’s preferred site for the procedure based on his or her previous experience. Expose the arm, supporting it in an extended position on a firm surface, such as a tabletop. Position self on the same side of the patient as the site selected. Apply a tourniquet to the upper arm on the chosen side approximately 3 to 4 inches above the potential puncture site. Apply sufficient pressure to impede venous circulation, but not arterial blood flow.

10. Put on unsterile gloves. Assess the veins using inspection and palpation to determine the best puncture site. Refer to the Assessment information above.

11. Release the tourniquet. Check that the vein has decompressed (Lavery & Ingram, 2005).

RATIONALE


Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks.

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation provides reassurance and promotes cooperation.

Closing the door or curtain provides for patient privacy.

Confirmation of patient identification information ensures the specimen is labeled correctly for the right patient.

Good lighting is necessary to perform the procedure properly. Having the trash receptacle in easy reach allows for safe disposal of contaminated materials.

Proper positioning allows easy access to the site and promotes patient comfort and safety. Proper bed height helps reduce back strain while performing the procedure.

Patient preference promotes patient participation in treatment and gives the nurse information that may aid in site selection (Lavery & Ingram, 2005). Positioning close to the chosen site reduces back strain. Use of a tourniquet increases venous pressure to aid in vein identification. Tourniquet should remain in place no more than 90 seconds to prevent injury (Lavery & Ingram, 2005).

Gloves reduce transmission of microorganisms. Using the best site reduces the risk of injury to the patient. Observation and palpation allow for making distinction between other structures, such as tendons and arteries, in the area to avoid injury.

Releasing the tourniquet reduces the length of time the tourniquet is applied. Tourniquet should remain in place no more than 60 seconds to prevent injury, stasis, and hemoconcentration, which may alter results (Fischbach & Dunning, 2009). Thrombosed veins will remain firm and palpable and should not be used for venipuncture (Lavery & Ingram, 2005).

(continued)
Obtaining a Venous Blood Specimen for Culture and Sensitivity

**ACTION**

12. Attach the butterfly needle extension tubing to the Vacutainer device.

13. Move collection bottles to a location close to arm, with bottles sitting upright on tabletop.

14. Clean the patient’s skin at the selected puncture site with the antimicrobial swab, according to facility policy. If using chlorhexidine, use a back-and-forth motion, applying friction for 30 seconds to the site, or use the procedure recommended by the manufacturer. Allow the site to dry.

15. Using a new antimicrobial swab, clean the stoppers of the culture bottles with the appropriate antimicrobial, per facility policy. Cover bottle top with sterile gauze square, based on facility policy.

16. Reapply the tourniquet approximately 3 to 4 inches above the identified puncture site (Figure 1). Apply sufficient pressure to impede venous circulation, but not arterial blood flow. **After disinfection, do not palpate the venipuncture site unless sterile gloves are worn.**

17. Hold the patient’s arm in a downward position with your nondominant hand. Align the butterfly needle with the chosen vein, holding the needle in your dominant hand. Use the thumb or first finger of your nondominant hand to apply pressure and traction to the skin just below the identified puncture site. **Do not touch the insertion site.**

18. **Inform the patient that he or she is going to feel a pinch.** With the bevel of the needle up, insert the needle into the vein at a 15-degree angle to the skin (Fischbach & Dunning, 2006). You should see a flash of blood in the extension tubing close to the needle when the vein is entered.

19. Grasp the butterfly needle securely to stabilize it in the vein with your nondominant hand, and push the Vacutainer onto the first collection bottle (anaerobic bottle), until the rubber stopper on the collection bottle is punctured. You will feel the bottle push into place on the puncture device. Blood will flow into the bottle automatically.

**RATIONALE**

Connection prepares device for use.

Bottles must be close enough to reach with extension tubing on butterfly needle to fill after venipuncture is completed. Bottles should remain upright to prevent backflow of contents to patient.

Cleaning the patient’s skin reduces the risk for transmission of microorganisms. Allowing the skin to dry maximizes antimicrobial action and prevents contact of the substance with the needle on insertion, thereby reducing the sting associated with insertion.

Cleaning the bottle top reduces risk for transmission of microorganisms into bottle. Covering top reduces risk of contamination.

Use of tourniquet increases venous pressure to aid in vein identification. Tourniquet should remain in place no more than 60 seconds to prevent injury, stasis, and hemoconcentration, which may alter results. Palpation is the greatest potential cause of blood culture contamination (Fischbach & Dunning, 2009).

Applying pressure helps immobilize and anchor the vein. Taut skin at the entry site aids smooth needle entry. Not touching the insertion site helps to prevent contamination.

Palpation is the greatest potential cause of blood culture contamination (Fischbach & Dunning, 2009).

Warning the patient prevents reaction related to surprise. Positioning the needle at the proper angle reduces the risk of puncturing through the vein. Flash of blood indicates entrance into the vein.

The collection bottle is a vacuum; negative pressure within the bottle pulls blood into the bottle.
**ACTION**

20. Remove the tourniquet as soon as blood flows adequately into the bottle.

21. Continue to hold the butterfly needle in place in the vein. Once first bottle is filled, remove it from the Vacutainer and insert the second bottle. After the blood culture specimens are obtained, continue to fill any additional required tubes, removing one and inserting another. Gently rotate each bottle and tube as you remove it.

22. After you have drawn all required blood samples, remove the last collection tube from the Vacutainer. Place a gauze pad over the puncture site and slowly and gently remove the needle from the vein. Engage needle guard. Do not apply pressure to the site until the needle has been fully removed.

23. Apply gentle pressure to the puncture site for 2 to 3 minutes or until bleeding stops.


25. Remove equipment and return patient to a position of comfort. Raise side rail and lower bed.


27. Remove gloves and perform hand hygiene.

28. Place label on the container, per facility policy. Place containers in plastic, sealable biohazard bag. Refer to facility policy regarding the need for separate biohazard bags for blood culture specimens and other blood specimens.

29. Check the venipuncture site to see if a hematoma has developed.

30. Remove other PPE, if used. Perform hand hygiene.

31. Transport the specimen to the laboratory immediately. If immediate transport is not possible, check with laboratory personnel or policy manual as to appropriate handling.

**RATIONALE**

Tourniquet removal reduces venous pressure and restores venous return to help prevent bleeding and bruising (Scales, 2008). Filling the required bottles ensures that the sample is accurate. Gentle rotation helps to mix any additive in the tube with the blood sample.

Slow, gentle needle removal prevents injury to the vein. Releasing the vacuum before withdrawing needle prevents injury to the vein and hematoma formation. Use of needle guard prevents accidental needlestick injuries.

Applying pressure to site after needle removal prevents injury, bleeding, and extravasation into the surrounding tissue, which can cause a hematoma.

The bandage protects the site and aids in applying pressure.

Repositioning promotes patient comfort. Raising rails promotes safety.

Proper disposal of equipment reduces transmission of microorganisms.

Removing gloves properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

Proper labeling ensures accurate reporting of results. Packaging the specimen in a biohazard bag prevents the person transporting the container from coming in contact with blood or body fluids. Some facility policies call for individual bagging.

Development of a hematoma requires further intervention.

Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.

Timely transport ensures accurate results.

**EVALUATION**

The expected outcome is achieved when uncontaminated blood culture specimens are obtained without adverse event. Other outcomes may include the following: patient states reason for blood cultures; patient verbalizes minor if any complaint of pain at venipuncture site; patient reports decreased anxiety; and patient exhibits no signs and symptoms of injury at venipuncture site.

**DOCUMENTATION Guidelines**

Record the date, time, and site of the venipuncture; the name of the test(s); the time the sample was sent to the laboratory; the amount of blood collected, if required; and any significant assessments or patient reactions.

(continued)
UNIT II Promoting Healthy Physiologic Responses

Skill 18-10 Obtaining a Venous Blood Specimen for Culture and Sensitivity

Sample Documentation

6/6/12 1710 Patient’s temperature increased to 104.2°F. Patient very lethargic, pale, diaphoretic, with cool, clammy skin. Bradycardic with pulse rate of 56 beats per minute and hypotensive with blood pressure of 90/50 mm Hg. Physician notified. Blood cultures ordered and obtained from two different sites: left and right antecubital veins. No evidence of bleeding or hematoma at venipuncture site.

—B. Pearson, RN

UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS

• Your patient has had one set of blood cultures obtained but now requires another set. You expect to obtain the blood cultures from the patient’s right antecubital site. When you are applying the tourniquet, the patient tells you, “That’s where they got blood the last time”: Clarify if the patient is referring to the last set of blood cultures or other blood specimens. If the site was used for the previous blood cultures, use another site. If the site was used for routine blood specimens, ask the patient if the site is causing discomfort; if it is, choose another site for the venipuncture. If not, prepare the site for venipuncture.

• After applying the tourniquet, you have trouble finding a distended vein: Have the patient make a fist, or try tapping the skin over the vein lightly several times. If unsuccessful, remove the tourniquet and try lowering the patient’s arm to allow blood to pool in the veins. If necessary, apply warm compresses for about 10 minutes before reapplying the tourniquet.

• The patient has large, distended, highly visible veins: Perform venipuncture without a tourniquet to minimize the risk for hematoma.

• Patient has a clotting disorder or is receiving anticoagulant therapy: Maintain firm pressure on the venipuncture site for at least 5 minutes after withdrawing the needle to prevent hematoma formation.

• Oozing or bleeding continues from the puncture site for more than a few minutes: Elevate the area and apply a pressure dressing. If bleeding is excessive or persists for longer than 10 minutes, notify the primary healthcare provider.

• A hematoma develops at the venipuncture site: Apply pressure until you are sure bleeding has stopped (about 5 minutes). Notify the patient’s primary healthcare provider. Document size and appearance of hematoma, notification of primary healthcare provider, and any ordered interventions.

• Patient reports feeling lightheaded and says she is going to faint: Stop the venipuncture. If the patient is in bed, have the patient lie flat and elevate the feet. If the patient is in a chair, have the patient put her head between her knees. Encourage the patient to take slow, deep breaths. Call for assistance and stay with the patient. Obtain vital signs, if possible.

SPECIAL CONSIDERATIONS

General Considerations

• Be aware that the size of the culture bottles may vary according to facility policy, but the sample dilution should always be 1:10.

• Avoid using existing blood lines for cultures unless the sample is drawn when the line is inserted or catheter sepsis is suspected.

• Avoid collecting blood from edematous areas, arteriovenous shunts, an upper extremity on the same side as a previous lymph node dissection or mastectomy, infected sites, same extremity as an intravenous infusion, and sites of previous hematomas or vascular injury.

• Do not use veins in the lower extremities for venipuncture, because of an increased risk of thrombophlebitis. However, some facilities do allow collection from lower extremities with a physician’s order to collect blood from a leg or foot vein. Check your facility’s policies.

• Apply warm compresses to the selected site 15 to 20 minutes before venipuncture to aid in distending veins that are difficult to locate.

• Consider the use of topical anesthetic creams to minimize discomfort and pain for the patient, based on facility policy. Be familiar with requirements and specifications for particular products available for use. Application needs to occur sufficiently in advance to allow enough time to become effective.

• Use distraction, which has been shown to be of benefit in reducing anxiety related to venipuncture, especially with children. Asking the patient to concentrate on relaxing and performing deep breathing may help. Asking the patient to cough at the time of venipuncture is another technique that has shown to be effective in reducing pain with venipuncture (Usichenko et al., 2004).
Infant and Child Considerations

- Consider automatically applying warm compresses to distend the small veins of infants and young children before attempting any venipuncture (Fischbach & Dunning, 2006).
- Keep in mind that only 1 to 5 mL of blood can safely be drawn for culture from infants and small children. Quantities less than 1 mL may be insufficient to detect bacterial organisms (Fischbach & Dunning, 2009).
- Be aware of alternative sites for venipuncture in infants and small children, including the scalp (infants up to about 9 months of age [Kyle, 2008]), hand, and foot. Use the lateral aspect of the heel to avoid the plantar artery. Venipuncture by a skilled phlebotomist is the method of choice over a heel lance (Shah & Ohlsson, 2007).
- The femoral or jugular vein may be used for obtaining blood specimens; this procedure is performed by an advanced practice nurse or physician (Kyle, 2008).
- Administer oral sucrose beginning 1 to 2 minutes before the venipuncture procedure for young infants to decrease the incidence of procedure related pain (Kyle, 2008).

Older Adult Considerations

- Keep in mind that the veins of an older adult are fragile and may collapse easily. In addition, the skin is less elastic and may be more difficult to pull taut.
- Consider performing venipuncture without a tourniquet for older patients to prevent rupture of capillaries. Instruct the patient to make a tight fist before needle insertion. Do not have the patient pump the fist, because this may increase plasma potassium levels (Fischbach & Dunning, 2009).

EVIDENCE FOR PRACTICE

- False-positive blood culture results may lead to prolonged hospitalization, inappropriate antibiotic administration, and increased healthcare costs. It is very important to clean the patient’s skin, as well as the collection bottles, and use aseptic technique to prevent contamination of the sample by skin microorganisms or other contaminants. Is one cleaning agent more effective than another? Malani, A., Trimble, K., Parekh, V., et al. (2007). Review of clinical trials of skin antiseptic agents used to reduce blood culture contamination. Infection Control & Hospital Epidemiology, 28(7), 892–895.

- This review of the literature assessed the effect of skin antiseptic agents on the rate of false-positive blood culture results. No clear evidence was found to suggest which antiseptic should be used to prevent false-positive results. There did seem to be a possible benefit from the use of prepackaged skin antiseptic kits and alcohol-containing antiseptics.

Relevance for Nursing Practice

Nurses are often responsible for obtaining blood samples from their patients, including blood cultures. The specific antiseptic agent used to cleanse the patient’s skin and collection bottles does not seem as important as thorough cleansing, according to facility policy and manufacturer’s guidelines.

Obtaining an Arterial Blood Specimen for Blood Gas Analysis

Arterial blood gases (ABG) are obtained to determine the adequacy of oxygenation and ventilation, to assess acid–base status, and to monitor the effectiveness of treatment. The most common site for sampling arterial blood is the radial artery; other arteries may be used, but most institutions require a physician’s order to obtain the sample from another artery.

Analysis of ABG evaluates ventilation by measuring blood pH and the partial pressures of arterial oxygen (Pao₂) and partial pressure of arterial carbon dioxide (Paco₂). Blood pH measurement reveals the blood’s acid–base balance. Pao₂ indicates the amount of oxygen that the lungs deliver to the blood, and Paco₂ indicates the lungs’ capacity to eliminate carbon dioxide. ABG samples can also be analyzed for oxygen content and saturation, and for bicarbonate values. Table 18-1 highlights the normal values for ABG. A respiratory technician or specially trained nurse can collect most ABG samples, but a physician usually performs collection from the femoral artery, depending on facility policy. An Allen’s test should always be performed before using the radial artery to determine whether the ulnar artery delivers sufficient blood to the hand and fingers, in case there is damage to the radial artery during the blood sampling. Refer to the guidelines in this skill for performing an Allen’s test.

(continued)
Obtaining an Arterial Blood Specimen for Blood Gas Analysis

**EQUIPMENT**
- ABG kit, or heparinized self-filling 10-mL syringe with 22-G, 1-inch needle attached
- Airtight cap for hub of syringe
- 2 × 2 gauze pad
- Band-Aid
- Antimicrobial swab, such as chlorhexidine
- Biohazard bag
- Appropriate label for specimen, based on facility policy and procedure
- Cup or bag of ice
- Nonsterile gloves
- Additional PPE, as indicated
- Rolled towel

**ASSESSMENT**
Review the patient’s medical record and plan of care for information about the need for an ABG specimen. Assess the patient’s cardiac status, including heart rate, blood pressure, and auscultation of heart sounds. Also assess the patient’s respiratory status, including respiratory rate, excursion, lung sounds, and use of oxygen, including the amount being used, if ordered. Determine the adequacy of peripheral blood flow to the extremity to be used by performing the Allen’s test (detailed below). If Allen’s test reveals no or little collateral circulation to the hand, do not perform an arterial stick to that artery. Assess the patient’s radial pulse. If unable to palpate the radial pulse, consider using the other wrist. Assess the patient’s understanding about the need for specimen collection. Ask the patient if he or she has ever felt faint, sweaty, or nauseated when having blood drawn.

**NURSING DIAGNOSIS**
Determine the related factors for the nursing diagnosis based on the patient’s current status. Appropriate nursing diagnoses may include:
- Acute Pain
- Risk for Injury
- Impaired Gas Exchange
- Fear
- Ineffective Airway Clearance
- Anxiety
- Decreased Cardiac Output

**OUTCOME IDENTIFICATION AND PLANNING**
The expected outcome to achieve is that the blood sample is obtained from the artery without damage to the artery. Other outcomes that may be appropriate include the following: the patient experiences minimal pain and anxiety during the procedure, and the patient demonstrates an understanding of the need for the ABG specimen.

**TABLE 18-1  ARTERIAL BLOOD GAS: NORMAL VALUES**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Normal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>7.35–7.45</td>
</tr>
<tr>
<td>PaCO₂</td>
<td>35–45 mm Hg</td>
</tr>
<tr>
<td>HCO₃⁻</td>
<td>22–26 mEq/L</td>
</tr>
<tr>
<td>SaO₂</td>
<td>Oxygen saturation ≥95%</td>
</tr>
<tr>
<td>PaO₂</td>
<td>&gt;80–100 mm Hg (normal value decreases with age; subtract 1 mm Hg from 80 mm Hg for every year over 60 years of age up to age 90 (Fischbach &amp; Dunning, 2006))</td>
</tr>
<tr>
<td>Base excess or deficit</td>
<td>±2 mEq/L</td>
</tr>
</tbody>
</table>

Parameter Normal Value

- pH 7.35–7.45
- PaCO₂ 35–45 mm Hg
- HCO₃⁻ 22–26 mEq/L
- SaO₂ Oxygen saturation ≥95%
- PaO₂ >80–100 mm Hg (normal value decreases with age; subtract 1 mm Hg from 80 mm Hg for every year over 60 years of age up to age 90 (Fischbach & Dunning, 2006))
- Base excess or deficit ±2 mEq/L
CHAPTER 18 Laboratory Specimen Collection

IMPLEMENTATION

**ACTION**

1. Gather the necessary supplies. Check product expiration dates. Identify ordered arterial blood gas analysis. Check the chart to make sure the patient has not been suctioned within the past 15 minutes. Check facility policy and/or procedure for guidelines on administering local anesthesia for arterial punctures. Administer anesthetic and allow sufficient time for full effect before beginning procedure (American Association of Critical Care Nurses [AACN], 2005; Hudson, et al., 2006).

2. Bring necessary equipment to the bedside stand or overbed table.

3. Perform hand hygiene and put on PPE, if indicated.

4. Check the patient’s identification and confirm the patient’s identity. Tell the patient you need to collect an arterial blood sample, and explain the procedure. Tell the patient that the needlestick will cause some discomfort but that he or she must remain still during the procedure.

5. Close curtains around bed and close the door to the room, if possible.

6. Check specimen label with the patient’s identification bracelet. Label should include patient’s name and identification number, time specimen was collected, route of collection, identification of person obtaining the sample, amount of oxygen the patient is receiving, and any other information required by agency policy.

7. Provide for good light. Artificial light is recommended. Place a trash receptacle within easy reach.

8. If the patient is on bed rest, ask him or her to lie in a supine position, with the head slightly elevated and the arms at the sides. Ask the ambulatory patient to sit in a chair and support the arm securely on an armrest or a table. Place a waterproof pad under the site and a rolled towel under the wrist.

9. **Perform Allen’s test (Figure 1)** before obtaining a specimen from the radial artery:
   a. Have the patient clench the wrist to minimize blood flow into the hand.
   b. Using your index and middle fingers, press on the radial and ulnar arteries (Figure 1A). Hold this position for a few seconds.
   c. Without removing your fingers from the arteries, ask the patient to unclench the fist and hold the hand in a relaxed position (Figure 1B). The palm will be blanched because pressure from your fingers has impaired the normal blood flow.

**RATIONALE**

Organization facilitates efficient performance of the procedure. Ensures proper functioning of equipment. Suctioning may change the oxygen saturation and is a temporary change not to be confused with baseline for the patient. Arterial puncture is a source of pain and discomfort. Intradermal injection of lidocaine around the puncture site has been shown to decrease the incidence and severity of localized pain when used before arterial puncture (AACN, 2005; Hudson et al., 2006).

Bringing everything to the bedside conserves time and energy. Arranging items nearby is convenient, saves time, and avoids unnecessary stretching and twisting of muscles on the part of the nurse. Organization facilitates performance of tasks.

Hand hygiene and PPE prevent the transmission of microorganisms. PPE is required based on transmission precautions.

Identifying the patient ensures the right patient receives the intervention and helps prevent errors. Explanation facilitates cooperation and provides reassurance for patient.

Closing the door or curtain provides for patient privacy.

Confirmation of patient identification information ensures the specimen is labeled correctly for the right patient.

Good lighting is necessary to perform the procedure properly. Having the trash receptacle in easy reach allows for safe disposal of contaminated materials.

Positioning the patient comfortably helps minimize anxiety. Using a rolled towel under the wrist provides for easy access to the insertion site.

Allen’s testing assesses patency of the ulnar and radial arteries.

(continued)
d. Release pressure on the ulnar artery (Figure 1C). If the hand becomes flushed, which indicates that blood is filling the vessels, it is safe to proceed with the radial artery puncture. This is considered a positive test. If the hand does not flush, perform the test on the other arm.

FIGURE 1. Performing Allen’s test. (A) Compressing the arteries with the patient’s fist closed. (B) Maintaining compression as patient unclenches fist. (C) Compressing only the radial artery.

10. Put on unsterile gloves. Locate the radial artery and lightly palpate it for a strong pulse.

11. Clean the site with the antimicrobial swab. If using chlorhexidine, use a back-and-forth motion, applying friction for 30 seconds to the site, or use the procedure recommended by the manufacturer. Allow the site to dry. After disinfection, do not palpate the site unless sterile gloves are worn.

12. Stabilize the hand with the wrist extended over the rolled towel, palm up. Palpate the artery above the puncture site with the index and middle fingers of your nondominant hand while holding the syringe over the puncture site with your dominant hand. Do not directly touch the area to be punctured.

Gloves reduce transmission of microorganisms. If you push too hard during palpation, the radial artery will be obliterated and hard to palpate.

Site cleansing prevents potentially infectious skin flora from being introduced into the vessel during the procedure. Palpation after cleansing contaminates the area.

Stabilizing the hand and palpating the artery with one hand while holding the syringe in the other provides better access to the artery. Palpating the area to be punctured would contaminate the clean area.
13. Hold the needle bevel up at a 45-degree angle at the site of maximal pulse impulse, with the shaft parallel to the path of the artery. (When puncturing the brachial artery, hold the needle at a 60-degree angle.)

14. Puncture the skin and arterial wall in one motion. Watch for blood backflow in the syringe (Figure 2). The pulsating blood will flow into the syringe. Do not pull back on the plunger. Fill the syringe to the 5-mL mark.

15. After collecting the sample, withdraw the syringe while your nondominant hand is beginning to place pressure proximal to the insertion site with the 2 × 2 gauze. Press a gauze pad firmly over the puncture site until the bleeding stops—at least 5 minutes. If the patient is receiving anticoagulant therapy or has a blood dyscrasia, apply pressure for 10 to 15 minutes; if necessary, ask a coworker to hold the gauze pad in place while you prepare the sample for transport to the laboratory, but do not ask the patient to hold the pad.

16. When the bleeding stops and the appropriate time has lapsed, apply a small adhesive bandage or small pressure dressing (fold a 2 × 2 gauze into fourths and firmly apply tape, stretching the skin tight).

17. Once the sample is obtained, check the syringe for air bubbles. If any appear, remove them by holding the syringe upright and slowly ejecting some of the blood onto a 2 × 2 gauze pad.

**FIGURE 2.** Observing blood flow into syringe. (Photo by B. Proud.)

If insufficient pressure is applied, a large, painful hematoma may form, hindering future arterial puncture at the site.

Applying a dressing also prevents arterial hemorrhage and extravasation into the surrounding tissue, which can cause a hematoma.

Air bubbles can affect the laboratory values.

(continued)
18. Engage the needle guard and remove the needle. Place the airtight cap on the syringe. Gently rotate the syringe to ensure that heparin is well distributed. Do not shake. Insert the syringe into a cup or bag of ice.

19. Place label on the syringe per facility policy. Place iced syringe in plastic, sealable biohazard bag.

20. Discard the needle in sharps container. Remove gloves and perform hand hygiene.

21. Remove other PPE, if used. Perform hand hygiene.

22. Transport the specimen to the laboratory immediately.

**Rationale**

- Engaging the needle guard prevents accidental needlestick injury.
- Using an airtight cap prevents the sample from leaking and keeps air out of the syringe, because blood will continue to absorb oxygen and will give a false reading if allowed to have contact with air. Heparin prevents blood from clotting. Ice prevents the blood from degrading. Vigorous shaking may cause hemolysis.
- Labeling ensures specimen is the correct one for the right patient. Packaging the specimen in a biohazard bag prevents the person transporting the samples from coming in contact with blood.
- Proper disposal of equipment prevents accidental injury and reduces transmission of microorganisms. Removing gloves properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces transmission of microorganisms.
- Removing PPE properly reduces the risk for infection transmission and contamination of other items. Hand hygiene reduces the transmission of microorganisms.
- Timely transport ensures accurate results.

**EVALUATION**

The expected outcome is met when an arterial blood specimen is obtained, and the patient reports minimal pain during the procedure. In addition, the site remains free of injury, without evidence of hematoma formation, and the patient verbalizes the rationale for the specimen collection.

**DOCUMENTATION Guidelines**

Document results of Allen’s test, time the sample was drawn, arterial puncture site, amount of time pressure was applied to the site to control bleeding, type and amount of oxygen therapy that the patient was receiving, pulse oximetry values, respiratory rate, respiratory effort, and any other significant assessments.

**Sample Documentation**

9/22/12 1245 Allen’s test positive. ABG obtained using R radial artery. Pressure applied to site for 5 minutes. Patient receiving 3 L/NC oxygen, pulse oximetry 94%, respirations even/unlabored, respiratory rate 18 breaths per minute, patient denies dyspnea.

—C. Bausler, RN

**UNEXPECTED SITUATIONS AND ASSOCIATED INTERVENTIONS**

- **While you are attempting to puncture the artery, the patient complains of severe pain:** Using too much force may cause the needle to touch bone, causing the patient pain. Too much force may also result in advancing the needle through the opposite wall of the artery. If this happens, slowly pull the needle back a short distance and check to see if blood returns. If blood still fails to enter the syringe, withdraw the needle completely and restart the procedure.
- **You cannot obtain a specimen after two attempts from the same site:** Stop. Do not make more than two attempts from the same site. Probing the artery may injure it and the radial nerve.
- **Blood will not flow into the syringe:** Typically, this occurs as a result of arterial spasm. Replace the needle with a smaller one and try the puncture again. A smaller-bore needle is less likely to cause arterial spasm.
- **After inserting the needle, you note that the syringe is filling sluggishly with dark red/purple blood:** If the patient is in critical condition, this may be arterial blood. But if the patient is awake and alert with a pulse oximeter reading within normal parameters, you have most likely obtained a venous sample. Discard the sample and redraw.
- **The patient is on warfarin (Coumadin) therapy:** Expect to hold pressure on the puncture site for at least 10 minutes. If pressure is not held sufficiently long, a hematoma may form, place pressure on the artery, and decrease the flow of blood.
• The patient cannot keep the wrist extended or lying flat: Obtain a small arm board, as used for securing an IV, and a roll of gauze. Place the roll of gauze under the patient’s wrist. Tape the fingers and forearm to the arm board. This will keep the wrist in an extended position during the blood specimen collection.

• Blood was drawn without incident, but now, 2 hours later, the patient is complaining of tingling in the fingers and the hand is cool and pale: Notify the physician. An arterial thrombosis may have formed. If not treated, the thrombosis can lead to necrosis of tissue on the extremity.

• Puncture site continues to ooze: If the site is not actively bleeding, consider placing a small pressure bandage on the insertion site. This will prevent the artery from continuing to ooze. Continually check the site for bleeding and assess the extremity to ensure that blood flow is adequate.

• The Allen’s test is negative: Try the other extremity. If the other extremity has a positive result (collateral circulation), use that extremity. If the Allen’s test is negative in both extremities, notify the physician.

• Be aware that use of a particular arterial site is contraindicated for the following reasons: absence of a palpable radial artery pulse; Allen’s test showing only one artery supplying blood to the hand; Allen’s test showing obstruction in the ulnar artery; cellulitis or infection at the site; presence of arteriovenous fistula or shunt; severe thrombocytopenia (platelet count 20,000/mm³ or less, or based on facility policy), and a prolonged prothrombin time or partial thromboplastin time.

• Use a Doppler probe or finger pulse transducer to assess circulation and perfusion in patients with dark skin tones or uncooperative patients (Fischbach & Dunning, 2006).

• If the patient is receiving oxygen, make sure that this therapy has been underway for at least 15 minutes before collecting an arterial blood sample. Also be sure to indicate on the laboratory request and the specimen label the amount and type of oxygen therapy the patient is receiving. If the patient is receiving mechanical ventilation, note the fraction of inspired oxygen and tidal volume.

• If the patient is not receiving oxygen, indicate that he or she is breathing room air.

• If the patient has just received a nebulizer treatment, wait about 20 minutes before collecting the sample.

• Consider obtaining an order for the use of a local anesthetic (1% lidocaine solution) to minimize discomfort and pain for the patient, based on facility policy. The use of 1% lidocaine without epinephrine injected intradermally around the artery puncture site has been shown to decrease the incidence of localized pain (Hudson, et al., 2006; AACN, 2005). Be familiar with requirements and specifications for particular product available for use. Application needs to occur sufficiently far in advance to allow enough time to become effective, which may be contraindicated by the patient’s condition. Consider such use of lidocaine carefully because it can delay the procedure. The patient may be allergic to the drug, or the resulting vasoconstriction may prevent successful puncture.

• If the femoral site is used for the procedure, apply pressure for a minimum of 10 minutes.

• Arterial lines may be used to obtain blood samples. Refer to Chapter 16, Cardiovascular Care. When sampling from arterial lines, record the amount of blood drawn for each sampling. Frequent sampling can result in significant amount of blood being removed.

• Keep in mind that normal pediatric values are the same as reported in Table 18-1 with the following changes (Fischbach & Dunning, 2009):
  • pH: 7.32–7.42
  • PaCO₂: 30–40 mm Hg
ENHANCE YOUR UNDERSTANDING

- Integrated Case Study Connection

The case studies in the back of the book are designed to focus on integrating concepts. Refer to the following case studies to enhance your understanding of the concepts related to the skills in this chapter.

- Basic Case Studies: Joe LeRoy, page 962; Tula Stillwater, page 965
- Intermediate Case Studies: Victoria Holly, page 970
- Advanced Case Studies: Cole McKean, page 983

- Developing Critical Thinking Skills

1. The nurse explained to Mr. Conklin the procedure for obtaining the required urine specimens. Unfortunately, it becomes clear that the patient is too confused at this time to follow the directions and obtain the specimen by himself. How would you handle this situation? How would you successfully obtain an uncontaminated specimen from a patient who is unable to cooperate?

2. Huana Yon’s primary care provider provides pre- and postappointment education and information for the patients in the practice. Part of the nurse’s responsibilities when contacting patients before their scheduled visit is to provide information related to anticipated laboratory tests and any necessary patient preparation. What information would you include if you were calling this patient before her visit in relation to collecting a stool specimen for occult blood? What medications, dietary habits, or other habits would you question her about? What information would you give her to prepare for the test?

3. The nurse assigned to Mrs. Yeletsky questions her about her blood glucose testing at home. Mrs. Yeletsky states, “I never really figured out how to work the machine they gave me the last time I saw the doctor. The buttons are too small, and I can’t see the writing on the screen very well. Besides, I’m only a little diabetic.” What additional information would you want to obtain from this patient? How would you address her possible lack of understanding regarding diabetes? What interventions could you attempt to aid her in managing her blood glucose levels? What other aspects of her health habits would you want to assess?

- Suggested Answers for Developing Critical Thinking Skills

1. Obtaining a urine specimen is a priority in Mr. Conklin’s care. Results will help determine the underlying cause of his symptoms and direct treatment. As a result, you will have to take a more involved role in the collection. You will have to obtain the specimen. Continue to reinforce the need for the urine specimen. Gather the necessary supplies and place in the patient’s room or bathroom. Plan to obtain the specimen the next time Mr. Conklin has to void. Share the plan with other caregivers. When the patient communicates his need to void, put on sterile gloves. Assist him to the bathroom. Explain again the need and rationale for the urine specimen. Explain that you are going to clean his penis to get the specimen. Clean his penis according to the guidelines in the procedure. Ask Mr. Conklin to void into the toilet; be ready to place the specimen cup in the stream of urine to obtain a sample. Put the lid on the specimen container. After assisting the patient with the rest of his toileting needs, clean the outside of the container, if urine contacted the outside during sampling. Label the sample and transport it to the laboratory.

2. Explain the reason for the test and the procedure for stool collection. You should also include information about foods and drugs that need to be avoided, informing Ms. Yon to avoid the foods for 4 days and the drugs for 7 days. In addition, ask about any hematuria, bleeding hemorrhoids, or recent nose or throat bleeding. These situations would require the test to be postponed. You should also inquire about the patient’s menstrual cycle, with the understanding that the test should be postponed until 3 days after Ms. Yon’s period has ended. Question Ms. Yon regarding medications she uses, including certain medications, such as a salicylate intake of more than 325 mg daily, steroids, iron preparations, and anticoagulants, that may lead to false–positive readings. Ms. Yon should understand that she should collect the specimen the morning of her appointment and know how to handle the specimen once she has obtained it.

3. Assess Mrs. Yeletsky’s knowledge regarding her understanding of what diabetes is, the effects on the body, possible complications, dietary guidelines, medications she is prescribed to treat her diabetes, activity level/habits, and personal hygiene, particularly foot care. You should incorporate education regarding diabetes, including simple explanations of the definition of diabetes, normal blood glucose ranges, effect of insulin and exercise, effect of food and stress, and basic treatment approaches. A referral to the diabetic clinical specialist, if available, would be appropriate, as well as a referral for outpatient follow up. Review her understanding of blood glucose monitoring and the use of the blood glucose monitor. Investigate alternate blood glucose monitors; models are available to aid persons with impaired vision. Explore the support she has available and the possibility of a significant other assisting with her diabetes management, if appropriate.
CHAPTER 18  Laboratory Specimen Collection 949


 UNIT II  Promoting Healthy Physiologic Responses


INTEGRATED CASE STUDIES

These case studies are designed to focus on integrating concepts. They are not meant to be all-inclusive. The critical thinking questions should guide your discussions of related issues. The discussion within the integrated nursing care section represents possible nursing care solutions to problems; you may find other solutions that are equally acceptable.
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Abigail Cantonelli, age 80, injured her left knee and wrist when she fell on an icy sidewalk. She has been on your orthopedic and neurologic unit for several days. She has an extended history of cardiomyopathy, for which she receives furosemide (Lasix). Her vital signs are stable and she rates her pain as a 2 on a scale of 1 to 10 (10 = worst pain). Because Mrs. Cantonelli has an increased risk of falling, her primary care provider has ordered physical therapy and cane-walking instructions before discharge. Although the physical therapy staff has already initiated the cane-walking instructions, you will need to ambulate Mrs. Cantonelli with her cane during your shift. While you are ambulating down the hall, she says, “Oh, dear! I feel dizzy.” She begins to lose her balance and falls toward you.

**MEDICAL ORDERS**
- Physical therapy for cane-walking instruction
- Ambulate every shift with cane assistance
- Lasix 20 mg PO every morning
- Potassium chloride 10 mEq PO every day
- Lortab 5 one tab PO q 4–6 hours prn pain

**CRITICAL THINKING QUESTIONS**
- Identify Mrs. Cantonelli’s risk factors for falling.
- Describe the actions you would implement when Mrs. Cantonelli begins to fall.
- Considering these risk factors, what special assessments and precautions should you implement before assisting her to ambulate? While assisting with ambulation?
TIFFANY JONES

Tiffany Jones, age 17, is scheduled to undergo an ovarian cyst biopsy under local anesthesia. She has been NPO since midnight. Her ID bracelet is on and her consent form is signed. Her mother is in the waiting room. You are to provide her preoperative care. You place an IV in her left hand without difficulty. The next procedure is to insert an indwelling urinary (Foley) catheter. You set up the sterile field between her legs. As you clean the urinary meatus, Tiffany keeps drawing her legs closer together. When you remind her, she opens her legs and says, “Sorry, I didn’t mean to move.” As you insert the catheter into the urethra, Tiffany is startled and slams her knees together. When she opens her knees, the catheter appears to be inserted, but there is no urine flowing.

MEDICAL ORDERS

Intravenous fluids: D5 12 NS @ 50 mL/hr
Foley catheter to straight drainage

continued
CRITICAL THINKING QUESTIONS

• Where is the urinary catheter, and should you advance the catheter further?

• How could you have set up a more stable sterile field?

• Describe methods of responding to Tiffany’s nervousness.

• How do you determine whether the catheter and the sterile field are still sterile?

• Identify issues that are of concern to patients before surgery.

INTEGRATED NURSING CARE

The female urethra is short, only about 1.5 to 2.5 inches long. If the catheter is advanced that far and no urine is flowing, the catheter may be in the vagina. Do not remove the catheter; it will serve as a guide to locate the urethral opening, which is just above the vagina (see Chapter 12). You would not advance the catheter further even if it were in the urethra, because probably when Tiffany closed her legs, the catheter came into contact with her skin and is no longer sterile. Advancing a nonsterile catheter into the urethra would increase her risk for developing a urinary tract infection. Because you are not certain whether her legs touched the sterile field, the sterile field is also no longer considered sterile (see Chapter 12).

You will need to obtain another complete catheter insertion kit. Cover Tiffany and verify that she understands your plans. As you set up the new kit, place it on the bedside table, not between her legs, to prevent accidental contamination (see Chapter 12).

Teenagers are generally uncomfortable with urinary catheterization because in this procedure, the nurse must look at and touch a very private area. Teenage girls may have “nervous legs:” as you touch their inner thighs or labia, the knees slam shut almost involuntarily. Such an invasion of privacy is traumatic at an age when girls are easily embarrassed. Have a second nurse or a relative attend to the teenager. The nurse or relative can distract and soothe the teen, minimizing the unpleasantness of the experience, and can also keep a “reminder” hand on Tiffany’s open knee to help you maintain sterility.

As with most preoperative patients, Tiffany has several reasons to feel nervous. She is facing surgery, an unknown and anxiety-producing experience. The preoperative procedures, such as IV insertion and urinary catheterization, are unpleasant and uncomfortable. There are several strategies you can implement to reduce preoperative patients’ anxiety. Have a familiar person stay with the patient. Tell the patient your name. Clearly explain procedures, and provide instructions to the patient before you begin. Instructions should include the rationale and the length of time the procedure will take. For urinary catheterization, the patient may also want to know how long he or she will have the catheter in place. Emphasize to the patient that it is all right to ask questions. Describe how the procedure will feel to the patient—for example, “when I clean you, it will feel cold and wet.” Keep your voice calm and very matter-of-fact throughout the procedure (see Chapter 6).
James White, a patient with an exacerbation of COPD, is on your medical-surgical unit. You need to obtain his vital signs and give him a bath. His vital signs at 8 AM were as follows: temperature, 98.4°F; pulse, 86 beats/minute and regular; respirations, 18/minute; blood pressure, 130/68 mm Hg. The physical therapist who is working with this patient on conditioning therapy has just brought him back from his exercises. You notice that his breathing is labored, with audible expiratory wheezes. While you are obtaining his oral temperature and vital signs, you continue to hear audible expiratory wheezing. His vital signs now are as follows: temperature, 96.8°F; pulse, 106 beats/minute and irregular; respirations, 26/minute; blood pressure, 140/74 mm Hg.

**MEDICAL ORDERS**

- Daily physical therapy for conditioning
- Vital signs q 4 hr
- Oxygen at 2 L via nasal prongs prn for pulse oximetry <90%
- Oxygen saturation levels via pulse oximeter every shift and prn

**CRITICAL THINKING QUESTIONS**

- Did you take the second set of vital signs at the most appropriate time? Why or why not?
- Describe the timing and type of bath you think Mr. White requires and the degree of assistance he will need. Explain your rationale.
- How have Mr. White's exercises affected the accuracy of his vital signs?
- What would be your course of action in response to his labored breathing?
Basic Case Studies

**Basic Case Studies**

Naomi Bell, age 90, was admitted to the hospital yesterday after experiencing chest pain. She wears a hearing aid in her left ear. In report you were told that she is “confused” and “doesn’t answer questions appropriately.” Her night vital signs were as follows: temperature, 98.0°F; pulse, 62 beats/minute; respirations, 18/minute; blood pressure, 132/86 mm Hg. She is due for her AM medications. As you give Mrs. Bell her medications and state their purpose, she points to the Lanoxin and says, “Honey, I don’t take that pill.”

**MEDICAL ORDERS**

- Digoxin 0.125 mg PO every morning
- Furosemide 20 mg PO every morning
- Potassium chloride 10 mEq PO every morning
- Enteric-coated aspirin 81 mg PO every day
- Famotidine 20 mg PO BID
- Captopril 50 mg PO TID

**CRITICAL THINKING QUESTIONS**

- How would you respond to Mrs. Bell’s statement, “Honey, I don’t take that pill”?  
- Suggest ways in which you can confirm you are giving Mrs. Bell the correct medications.

**INTEGRATED NURSING CARE**

**Concepts**

Vital signs ↔ Oxygenation ↔ Activity

Always compare vital signs with the baseline before making further clinical decisions (see Chapter 1). As you compare the previous vital signs with the ones you just obtained, you notice that Mr. White’s pulse rate, respiratory rate, and blood pressure are elevated. Your assessment of his pulse also indicates that his pulse is now irregular. Mr. White has just experienced a significant increase in activity; waiting until he has recovered from the exertion would be more appropriate in order to obtain a resting set of vital signs.

What does the very low temperature indicate? Remember, you continued to hear Mr. White’s heavy breathing while obtaining the remainder of the vital signs. Mr. White could not keep his lips pursed in a seal around the thermometer, and this often gives an inaccurate temperature. Mouth breathing and respiratory distress are contraindications for obtaining an oral temperature. As a nurse, you are responsible for determining the most appropriate site to obtain the temperature (see Skill 1-1).

Does Mr. White’s elevated respiratory rate and noisy breathing indicate respiratory distress or a need for oxygen? Obtain an oxygen saturation level via pulse oximetry; an order already exists for this intervention. If the oxygen saturation level is satisfactory for Mr. White, then you can be confident his body is compensating for the increased oxygen demand. Allow him to rest, with the head of his bed elevated, and retake his vital signs in 15 to 30 minutes. Take vital signs as often as the patient’s condition warrants. If Mr. White’s oxygen saturation and vital signs continue to deviate from baseline after a rest period, notify the primary care provider (see Chapter 1).

A bath represents another increase in activity. Mr. White needs time to recover from the exercises before attempting the bath. He should be able to sit in a chair and, in fact, will breathe more comfortably sitting up than lying down. Having him lie flat could make him decompensate, so you should not perform occupied bed-making. If encouraged to sit up, he will probably be able to complete much of his bath by himself.

**CASE STUDY**

**NAOMI BELL**

Naomi Bell, age 90, was admitted to the hospital yesterday after experiencing chest pain. She wears a hearing aid in her left ear. In report you were told that she is “confused” and “doesn’t answer questions appropriately.” Her night vital signs were as follows: temperature, 98.0°F; pulse, 62 beats/minute; respirations, 18/minute; blood pressure, 132/86 mm Hg. She is due for her AM medications. As you give Mrs. Bell her medications and state their purpose, she points to the Lanoxin and says, “Honey, I don’t take that pill.”
• Identify the medications that require assessment before administration.

• How would you determine Mrs. Bell's level of confusion?

• Describe factors that can contribute to inappropriate answers, and identify nursing actions to diminish these factors.

INTEGRATED NURSING CARE

Concepts

Communication  Assessment  Medications  Safety

When patients question you regarding their medications, listen to them. Questions like this should send a "red flag" to the nurse. Often, patients are familiar with what they normally take and can alert you that this may not be the right medication. Do not insist that Mrs. Bell take the digoxin until you confirm the accuracy of the order. In this case, it could be that Mrs. Bell just did not hear what you said. Always confirm what patients say to you by restating it back to them. It could also be that she is more familiar with the trade name for this drug, such as Digitek or Lanoxin.

You can use many safety checks to give medications safely. Some measures include researching the drug before giving it and double-checking all of the "rights." Compare the Medication Administration Record with the original order in the medical record. If the order still remains unclear to you, call the primary care provider to clarify it (see Chapter 5).

Some medications require assessment before you administer them to the patient. In this case, Mrs. Bell takes four medications that will require assessment before administration. Digoxin, furosemide, and captopril will affect pulse and blood pressure. In addition, laboratory test results should be available on potassium and digoxin levels. If Mrs. Bell has a low pulse rate, low blood pressure, or a toxic laboratory value, you will not administer these medications and will notify the primary care provider (see Chapter 5).

Sometimes, elderly patients become confused in the hospital. However, do not assume this is always the case. The nurse who gave you the report may have assumed that Mrs. Bell's inappropriate answers were due to confusion, when in fact they may be related to Mrs. Bell's hearing problem. When patients with hearing impairment are admitted to the hospital, encourage them to wear their hearing aids and help them check their batteries to ensure they are working. If you are still unclear whether Mrs. Bell is confused, perform a standard mental status examination used by your institution. This will establish a baseline assessment of her mental status that you can use to individualize her nursing plan of care.

If you determine she is confused, assess the source of confusion. Given Mrs. Bell's cardiac condition, assess her respiratory status and oxygen saturation level via pulse oximetry to determine whether she is experiencing hypoxia or ischemia. If the cause is physiologic, notify the primary care provider immediately. Another source contributing to confusion could be isolation caused by hearing loss. One way to reduce possible confusion for Mrs. Bell is to improve communication. Ensure that her hearing aid battery is operating and that the unit is placed correctly. Other ways to improve communication include talking to her at eye level, facing her directly when speaking, or even speaking into her unaffected ear. If Mrs. Bell's vision is better than her hearing, you can also give her pertinent information in writing.
JOHN WILLIS

You are a nursing student in your first semester of nursing school. Your assigned patient has been discharged before your arrival. Your instructor provides you with the name of another patient to care for, based on the recommendation of the staff. Before you can review the information about the patient with your instructor, she is called to consult with another student and a physician about an emergent patient situation. You read the clinical pathway for John Willis and find that he has methicillin-resistant Staphylococcus aureus (MRSA) in his sputum and suspected pulmonary tuberculosis (TB). You remember reviewing these topics in class and in the learning resource center. Because your instructor is still occupied with the patient emergency, you decide to begin caring for your new patient, instead of wasting time waiting to review the information with her. When you go to your patient’s room, you see the isolation cart containing the infection-control–precaution supplies outside the room, with the hospital’s policy and procedure posted for precautions to use for TB and MRSA. You see there are individual masks in plastic bags with different people’s names on them, as well as masks with protective eye shields. You recall something from class about wearing a specially fitted mask when implementing these precautions, but realize you do not remember as much as you thought you did. You are unsure of exactly what you need to do. You find the staff nurse assigned to the patient in another patient’s room, interrupt his conversation, and say, “I don’t have a mask to care for my patient.” The nurse sharply responds, “Just go get started. I’m in the middle of something.” You consider just going in and introducing yourself and checking on the patient’s status. Should you “borrow” a mask from one of the bags? You think it is your duty to care for this patient, but think you may need more information to be safe.

MEDICAL ORDERS
- Airborne precautions
- Contact precautions
- Sputum specimen for culture and sensitivity
- Vital signs every shift

CRITICAL THINKING QUESTIONS
- Compare the mode of transmission for TB and MRSA.
- What may have led to the nurse’s abrupt and sharp response?
- Identify the appropriate protective equipment needed to care for a patient with TB and a patient with MRSA.
- Describe another way in which you could have approached this situation.
What can occur if you do not take the appropriate transmission-based precautions and enter other patient rooms?

INTEGRATED NURSING CARE

Concepts

Safety  Isolation  Communication

Pulmonary TB transmission occurs through airborne respiratory droplets. MRSA transmission can occur through contact with contaminated blood or body fluids. MRSA can be spread by direct or indirect contact. In this case, MRSA could be transmitted indirectly by coming into contact with any soiled items, such as the mask (CDC, 2007).

Agencies will require the use of gowns, gloves, and masks when caring for patients with TB and MRSA. Unique to the Airborne Precautions needed for TB is the use of specially fitted masks called high-efficiency particulate air (HEPA) masks that prevent the inspiration of airborne microorganisms (see Chapter 4). Disposable masks are also available, but they usually require fit-testing as well. If a fit-tested mask is required by your agency, you would either need to be fit-tested for a mask (often done by Employee Health) or reassigned to another patient. In addition, to protect yourself whenever there is the potential for contamination to your eyes, such as coughing, you should wear goggles or a mask with a face shield (Taylor et al., 2011). Institutions vary greatly in their supplies. If you do not take the appropriate transmission-based precautions, you put yourself at risk for exposure to disease; in this case, TB and MRSA. In addition, entering other patients’ rooms results in the potential for transmission of a nosocomial infection. It is always your responsibility, even as a student, to follow the policy and procedure of the facility where you are placed for clinical experiences.

Hospitals are stressful places. Understanding when and how to communicate with others is an invaluable set of skills. Waiting for the nurse to complete a conversation and task before asking for guidance would have been the ideal situation. Nurses have to prioritize the care they provide. Asking, “Do you have a moment to review something with me?” is a good way to ensure getting the time and attention you need. Because there was no emergency to obtain the vital signs and sputum specimen, they can wait until you are sure you can provide safe care.

You were right to question the appropriateness of caring for this patient. In this situation, waiting to review the patient information with your instructor is the ideal solution. Your instructor did not have all the information about the patient before being called away to an emergency. She would not have assigned this patient to you after reviewing his diagnosis, realizing that you would need a specially fitted mask to care for the patient. While waiting for your instructor, you should obtain as much information as possible. Background research and knowledge are powerful tools. Examples of resources you can access include the hospital policy-and-procedure manual, the infection-control manual, the infection-control nurse, and experienced staff members, provided they are able to take time out from their patient care responsibilities. Then, when your instructor is available, you can share this information with her to plan your care for that day.
CLAUDIA TRAN

Claudia Tran, age 84, has been on your skilled nursing floor for several weeks following a cerebral vascular accident (CVA). She had previously been a resident of a long-term care facility. Her neurologic checks and vital signs are unchanged from her baseline admission. Her CVA has impaired her ability to chew and swallow. She has left-sided weakness, with flaccidity of her left hand. She is emaciated and her skin is very fragile. She has reddened areas on her coccyx, heels, and elbows. She is receiving weekly vitamin B₁₂ injections for pernicious anemia. Over the past week, Mrs. Tran has become increasingly confused and incontinent. She constantly pulls at her feeding tube and has had to have it reinserted after pulling it out. Because of this, soft wrist restraints have been ordered. She has a nasogastric tube for tube feedings, which she receives every 8 hours. During your shift, Mrs. Tran is due for a tube feeding. You check the residual and it is 380 mL.

MEDICAL ORDERS

- Soft wrist restraints for safety
- Vitamin B₁₂ injection 1,000 mcg IM weekly
- Hold feeding for gastric residual ≥200 mL and notify primary care provider.
- Nasogastric tube feedings
- Fibersource 320 mL q 8 hr
- Physical therapy daily, passive and active range of motion (ROM) as tolerated

CRITICAL THINKING QUESTIONS

- Considering Mrs. Tran’s condition, what special safety measures should be implemented with her restraints?
- What are the risks of falling for this patient?
- Identify the risks associated with tube feeding for this patient.
- Identify risk factors and preventive measures for Mrs. Tran’s skin breakdown.
- Identify appropriate sites for the vitamin B₁₂ injections in Mrs. Tran. Develop a schedule of rotating sites for this injection.

continued
Joe LeRoy, age 60, was brought in by his daughter and admitted to your small rural hospital. He has had the stomach flu at home for several days and is suffering from dehydration. He has right-sided hemiplegia due to a cerebral vascular accident (CVA) 3 years ago. Mr. LeRoy has been remaining in bed during his hospital stay due to extreme weakness and fatigue.

You received the report on your seven patients. From the report, you note that Mr. LeRoy continues to have frequent liquid stools (averaging about three or four times/shift). The doctor has ordered a stool sample for culture and sensitivity. When entering his room, you notice his sheets are very dirty and he has a body odor.

**MEDICAL ORDERS**

- Intravenous fluids: D5 ½ NS IV at 125 mL/hr
- Stool sample for culture and sensitivity
- VS every shift

A nutritional consult would be of utmost importance to ensure he will receive adequate protein, as well as other vitamins and minerals essential for skin integrity. What skin breakdown complications could result from immobilization and incontinence? You and the primary care provider could consider the risks versus benefits of placement of a urinary retention catheter for Mrs. Tran. A noninvasive way to reduce the chance of recurrent incontinence is to offer Mrs. Tran a bedpan at regular intervals.

Because Mrs. Tran is confused and in a restraint, her risk for falling is high. Her bed should be in a low position at all times and her call light within reach. Frequently check on patients such as Mrs. Tran to decrease isolation and provide orientation.

Mrs. Tran is receiving tube feedings and has an excessive residual. She is at increased risk for aspiration of tube feedings into her lungs if positioned supine. To decrease the risk for aspiration, check the residual amount before every feeding. In this situation, Mrs. Tran’s gastric residual was greater than 200 mL. Therefore, her head should remain elevated, her tube feeding will be held, and her primary care provider should be contacted as soon as possible (see Chapter 11).

When giving Mrs. Tran vitamin B₁₂ injections, use larger muscles and rotate sites. Implement the rotation schedule for this injection in her plan of care. This is particularly important because Mrs. Tran is emaciated and does not have good muscle mass. Avoid areas that are reddened or have palpable nodules and scars. Because vitamin B₁₂ injections can be irritating, inject the medication slowly to minimize pain, trauma, and discomfort (see Chapter 5).
CRITICAL THINKING QUESTIONS

- Develop your priorities and rationales for the following nursing care for Mr. LeRoy:
  - Changing his sheets
  - Completing the AM assessment
  - Obtaining vital signs
  - Collecting the sample
  - Giving a bath

- What considerations should be taken into account when collecting the stool sample?
- Are there any assessments that you would want to pay particular attention to during your nursing care?
- Describe how your attitude and nonverbal behavior could affect Mr. LeRoy’s hospital experience.

INTEGRATED NURSING CARE

Prioritizing care is a difficult but important skill for all nurses. Determine whether Mr. LeRoy can provide his own morning care, although this is unlikely due to his hemiplegia and weakness. If you need to assist him with his personal care, determine the needs of your other patients before beginning this task. Before leaving Mr. LeRoy, let him know your plan and the time he can expect to have assistance with his bath.

Another alternative is letting a nursing assistant (if you have one on your unit) know of Mr. LeRoy’s need for a bath and linen change. On your initial assessment of Mr. LeRoy, cover any very obviously dirty areas of his sheets with a blue waterproof pad or a clean sheet. You could also offer him a wet, warm washcloth and a dry towel for initial cleaning while you are completing his assessment. You should also inform him of the need for a stool specimen.

If your floor has no nursing aide, return to his room after your other patient assessments are complete. First, obtain the warm stool sample, give the bath, and then change his linens. This sequence saves time and energy for both the nurse and the patient, because when providing a bed bath or assisting a patient on a bedpan, you can easily soil the linens.

While wearing gloves, collect and send the stool specimen promptly to the laboratory. Specimens should be sent while still warm, because the microorganisms present at body temperature may die when the specimen temperature changes, and this would produce a false-negative result (see Chapter 13).

During your assessment, pay particular attention to his skin. Mr. LeRoy is at risk for pressure ulcers due to his age, diarrhea, altered nutrition, and immobility. Assist Mr. LeRoy to turn over so that you can inspect his back and bony prominences, the most likely areas for skin breakdown. If you notice any skin breakdown, notify the physician so that treatment can begin promptly.

A nurse’s nonverbal behavior can have a dramatic impact on a patient’s hospital experience. Projecting a positive attitude and providing nonjudgmental care help a patient cope with hospitalization. You may be offended by Mr. LeRoy’s body odor and the smell of his stool, but as a nurse you need to learn strategies to manage strong odors and make sure that your facial expressions or body language do not convey discomfort or disgust.
Kate Townsend, a 70-year-old patient with chronic obstructive pulmonary disease (COPD), has just returned to your medical-surgical unit from surgery for excision of a nonmalignant intestinal polyp. She has a midline abdominal transverse incision secured with sutures and covered with a dry sterile dressing. She has a right peripheral IV with D5 \( \frac{1}{2} \) NS @ 75 mL/hr. She has a history of long-term steroid use for her COPD. She has a nasogastric tube in her right naris, which is clamped at this time. The primary care provider orders oxygen 2 L via nasal cannula. The patient’s primary nurse asks you to place the patient on oxygen. When you attempt to place the cannula in the patient’s naris with the nasogastric (NG) tube, you think it is uncomfortable and a little odd. For comfort, you decide to place a simple oxygen mask on Mrs. Townsend instead. Her vital signs are as follows: temperature, 99.6\(^\circ\)F; pulse, 76 beats/minute; respirations, 24 breaths/minute; blood pressure, 110/70 mm Hg; oxygen saturation, 92%.

**MEDICAL ORDERS**

- Nasogastric tube clamped
- Morphine sulfate 2 to 4 mg IV q 4 hr prn pain
- Intravenous fluid: D5 \( \frac{1}{2} \) NS @ 75 mL/hr
- Incentive spirometry prn
- Oxygen 2 L via nasal cannula

**CRITICAL THINKING QUESTIONS**

- What is the difference between oxygen given by nasal cannula and that given via a simple oxygen mask?
- What comfort measures would you want to provide for Mrs. Townsend?
- What is a complication that could occur with Mrs. Townsend when changing her to a simple oxygen mask?
- Develop a discharge plan for Mrs. Townsend.
- Considering Mrs. Townsend’s chronic lung disease, what are the complications that can occur, and what nursing interventions could decrease these complications?

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*continued*
Tula Stillwater is a 36-year-old Native American who has had diabetes since age 26. She weighs 218 lb. She is gravida 1 para 1 and delivered a 9 lb, 6 oz boy via cesarean section 3 days ago. She has a transverse abdominal incision with staples and reports tenderness on the right side of the incision but acute pain on the left side of the incision. Her 8 AM vital signs are as follows: temperature, 101.6°F; pulse, 76 beats/minute; respirations, 18/minute; blood pressure, 134/78 mm Hg. Her blood glucose before breakfast is 185 mg/dL; her blood glucose on previous days had ranged from 90 to 124 mg/dL.

INTEGRATED NURSING CARE

**Concepts**

Oxygenation  
Safety  
Skin care

Several delivery systems exist to provide oxygen to patients, and they deliver varying amounts of oxygen. Oxygen delivered via a nasal cannula set at 2 L would deliver about 28% oxygen, whereas oxygen delivered in a simple mask could deliver 40% to 60% oxygen, depending on the flowmeter setting (see Chapter 14). Oxygen is considered a medicine, so it is not a nursing order but a medical order. The oxygen concentration and delivery system are adjusted according to orders or parameters from a physician or other advanced practice professional.

For people without chronic lung disease, breathing is driven by the buildup of carbon dioxide levels in the blood (hypercapnia). The drive to breathe for patients with COPD is often a lack of oxygen (hypoxia). Because of this, increasing oxygen levels in patients with COPD may decrease their respiratory drive. Therefore, when changing Mrs. Townsend for comfort reasons from the nasal cannula to the mask, you could have increased her oxygen anywhere from 12% to 32%, and even a small increase in oxygen has the potential to stop her breathing. Although it is not entirely comfortable to have an NG tube, much less another tube in the naris, it is not unusual for this to occur. Both will fit with some manipulation by the nurse.

Patients with chronic lung disease are at increased risk after surgery for pulmonary complications, including atelectasis and pneumonia. General anesthesia alters all of the muscles involved in breathing and clearing the airway. COPD is a restrictive lung disease, meaning that the patient’s lungs lose their elasticity and become less compliant. For Mrs. Townsend, this combination of underlying disease and the effects of surgery results in a decreased ability to mobilize secretions, which could lead to atelectasis and possibly pneumonia. Mrs. Townsend may be experiencing atelectasis, indicated by her temperature of 99.6°F. Other signs of atelectasis would be decreased breath sounds in the lung bases, shortness of breath, increased respiratory rate, and decreased oxygen saturation of pulse oximetry. Without nursing intervention, atelectasis could lead to pneumonia. Measures to facilitate lung expansion and mobilization of secretions will minimize atelectasis. These nursing measures include elevation of the head of her bed, deep-breathing exercises, incentive spirometry, adequate pain control, and early ambulation.

Long-term steroid use can make the skin very fragile, increase the potential for skin breakdown, and delay wound healing. To prevent this, observe the skin under her NG and oxygen cannula tubing. The pressure of the tubes on her face and behind her ears could cause a break in skin integrity. Repositioning the tape that is holding the NG tube may make it more comfortable. You may need to protect the skin under the cannula tubing with a hydrocolloid dressing (see Chapter 8), especially if the skin becomes reddened. There are many commercial products to hold oxygen nasal cannulas, as well as NG tubes, which may also increase her comfort.

Discharge plans for Mrs. Townsend would need to address both her underlying lung disease as well as her recent intestinal surgery. Patient education should focus on measures that enable Mrs. Townsend to improve her lung compliance and increase her oxygenation. Incentive spirometry and a daily activity schedule are imperative. Due to her prolonged use of steroids, she may also have delayed wound healing at her incision site. Patient education should address optimal nutrition and prevention of infection. Before discharge, validate Mrs. Townsend’s knowledge of measures to prevent pulmonary and wound complications.
On your assessment, you find her incision is open to air and the staples are intact. The incision is well approximated and without erythema on the right side. However, the left side of the incision is pulling apart and is edematous and warm to the touch, with a scant amount of purulent drainage.

**MEDICAL ORDERS**

Vital signs q 4 hr  
Fingerstick blood glucose AC and QHS  
Regular insulin per sliding scale  

Standing order: Remove staples before discharge.  
Standing order: Discharge on third day if stable.

**CRITICAL THINKING QUESTIONS**

- What is your interpretation of her vital signs? Who should be notified and when?  
- How would you determine whether Mrs. Stillwater meets the criteria for discharge?

- What is the relationship between Mrs. Stillwater’s diabetes and her postsurgical condition?  
- What factors affect her staple removal?

- How should you respond to her fingerstick blood glucose level?  
- What nursing interventions do you foresee performing?

- Describe the timing and the technique for administering her insulin.

continued
Mrs. Stillwater’s vital signs should alert you to a potential complication. She may have an infection related to her incision, as evidenced by her increased temperature and her subjective report of acute pain at the incision. Her blood pressure could be a result of her pain, but it should be compared with her baseline and monitored. You inspected the incision carefully for signs of infection. Her primary care provider needs to be notified immediately of this potential complication.

Wound healing may be impaired in people with diabetes, so any patient with diabetes requires vigilant wound assessment. Additionally, the stress of surgery usually results in increased blood glucose levels. Mrs. Stillwater’s fingerstick blood sugar is elevated from her baseline, another symptom of a possible infection. When you see a dramatic increase in blood sugar in a patient with diabetes, consider the possible causes.

Despite the urgency of this new complication of wound infection, Mrs. Stillwater should receive her insulin and breakfast as she usually would. Administer her insulin in a subcutaneous site; she can help you identify the site where she should receive her insulin. Patients who are accustomed to managing their diabetes at home will have preferences when in the hospital, and these preferences should be honored.

Many women who have had cesarean sections are discharged on the third day. One of the expected outcomes for discharge would include being free of infection. Mrs. Stillwater is not free of infection; she has pain at her incision site, a fever, and an elevated fingerstick blood sugar. When you notify the primary care provider of these symptoms, she orders a complete blood count, a wound culture, incision site care, and cancellation of the discharge.

Given the delayed discharge and impaired wound healing, you would not want to remove the staples from this incision because removing the staples at this time could place Mrs. Stillwater at risk for dehiscence. Another factor affecting the risk for dehiscence and impaired wound healing is Mrs. Stillwater’s increased subcutaneous fat (Taylor et al., 2011).

Did you foresee obtaining a complete blood count and a wound culture and performing incision site care? Did you also anticipate that this patient should not be discharged nor have her staples removed? In addition, although her physiologic care is very important, you will also need to relieve anxiety related to this infection and acknowledge her disappointment that she cannot go home today.
Olivia Greenbaum is a 9-month-old infant admitted with respiratory syncytial virus (RSV). She was born prematurely at 30 weeks’ gestation. Her complications at birth included respiratory distress syndrome (RDS), suspected sepsis, and formula intolerance. She was discharged home after 5 weeks on soy-based formula. This is her first hospitalization since her birth. Olivia is Mr. and Mrs. Greenbaum’s only child, and they are very anxious. Mrs. Greenbaum is her primary care provider.

Olivia is receiving supplemental humidified oxygen administered via oxygen tent at 40%. She is very fussy and is not tolerating separation from her mother well. She has a peripheral IV inserted in her right hand with D5 1/4 NS infusing at 20 mL/hr. It is covered with a sock puppet. She is wearing a T-shirt and a disposable diaper. She is quite active within the crib. Her previous vital signs were as follows: temperature, 36.4°C ax; pulse, 84 beats/minute; respirations, 38/minute; blood pressure, 94/58 mm Hg.

Mrs. Greenbaum spent the night and is currently sleeping in the recliner in Olivia’s room. You enter the room and observe Olivia sleeping. She is pale with circumoral cyanosis. Her respiratory rate is 40/minute with an audible expiratory wheeze. Her heart rate on the monitor is 86 bpm; her pulse rate on the pulse oximeter is 62 bpm. The pulse oximeter is currently showing an oxygen saturation level of 68%.

**MEDICAL ORDERS**

- Vital signs q 4 hr
- Oxygen via tent at 40%
- Continuous pulse oximetry when quiet; may obtain q hr intermittent pulse oximeter readings when active
- Intravenous fluids: D5 1/4 NS @ 20 mL/hr
- Encourage coughing.
- Maintain O₂ saturation 93% to 97%. Adjust O₂ in increments of 2% up to a max of 50%.
- Isomil 6–8 oz q 4 hr when awake
- Heart rate/resp. monitor

**CRITICAL THINKING QUESTIONS**

- What is your first priority after observing Olivia sleeping?
- Should you increase the oxygen being administered?
Intermediate Case Studies

- What is your interpretation of her vital signs and oxygen saturation?

- Give examples of how to manage thermoregulation within an oxygen tent.

- Identify factors that affect the accuracy of the oxygen saturation reading.

- How frequently should Olivia’s IV site be assessed? What is the function of the sock puppet?

- How do you encourage coughing in a 9-month-old baby?

INTEGRATED NURSING CARE

Concepts

Oxygenation  Hypothermia  Infant care

Your first priority is to establish whether Olivia is hypoxic. You noted a rapid respiratory rate and circumoral cyanosis, both potential symptoms of hypoxia. The pulse oximeter heart rate does not match the cardiac monitor heart rate. Gently, without disturbing Olivia, you remove and replace the pulse oximeter. Your preliminary assessment is that the pulse oximeter is not accurately assessing her oxygenation. You are able to hold the probe to her toe and get a reading of 95%. Olivia begins to wake up. Take her apical heart rate, which is the most reliable site for infants and small children (see Chapter 1). Compare her apical pulse rate to the heart rate on the pulse oximeter as well as the heart rate on the cardiac monitor. Nurses must always verify that the equipment is accurately reflecting the patient’s status. Next, you take her temperature, which is 36.2°C. The humidified oxygen is also cooling Olivia, making her hands, feet, and lips appear cold, blue, and dusky (see Chapter 14).

Once Olivia is awake, she will not tolerate having the pulse oximeter probe on her toe and will keep pulling it off. You will need to check the oxygen saturation intermittently. Your next priority is to warm her up. When children become chilled, they have increased energy expenditure. When infants are stressed beyond aerobic metabolism, they use anaerobic metabolism. This produces lactic acid, which increases the acidity of the blood, exacerbating respiratory distress. Urge her mother to bring in more clothes and to layer her clothes to keep Olivia thermoregulated within the humidified tent. You do not need to increase the oxygen level; what at first looked like hypoxia is in fact hypothermia!

The accuracy of a pulse oximetry reading is affected by several factors, including patient perfusion and peripheral vasoconstriction. Other factors that prevent the detection of oxygen saturation may be as simple as nail polish or artificial nails (see Chapter 14).

Encouraging coughing in an infant is accomplished either through crying or laughing. If the infant is periodically crying vigorously, that is sufficient. You can try tickling or playing peek-a-boo to get a 1-year-old to laugh. Crying and laughing require deep breaths and will cause a patient to cough, thus promoting airway clearance.

Check this patient’s IV site every hour to ensure there are no signs of infiltration. The sock puppet is continued.
Victoria Holly, age 68, is newly admitted to the hospital due to anemia and severe dehydration. To treat the dehydration she has an IV of D5\(\frac{1}{2}\) NS infusing into the right hand. To treat the anemia, she has a medication or IV lock in her left arm to be used for blood administration only. She recently received 2 units of packed red blood cells. You have medical orders to draw a complete blood count and a complete metabolic profile. Mrs. Holly also has an ileostomy, which she has managed for several years on her own. Upon your initial physical assessment of Mrs. Holly, you find her vital signs are as follows: temperature, 97.2°F; pulse, 96 beats/minute; respirations, 18/minute; blood pressure, 88/50 mm Hg. Her skin is “tenting” and you are having difficulty palpating her peripheral pulses. Her lips are dry and cracked. The skin around her stoma site is bright red and open in areas. You notice that her ostomy pouch was cut much larger than the stoma site. She reports she is very tired and “lacks energy.” Her family informs you that she has always been a very independent person but in the last couple of months she just “hasn’t been herself.”

**MEDICAL ORDERS**

- Intravenous fluids: D5\(\frac{1}{2}\) NS IV @ 125 mL/hr
- Daily weights
- Strict I&O
- Complete blood count (CBC) and complete metabolic profile (CMP) stat

**CRITICAL THINKING QUESTIONS**

- Identify appropriate sites and equipment needed to draw the blood.
- Describe how you would assess Mrs. Holly’s peripheral circulation.
- What concerns you about Mrs. Holly’s present condition in relationship to performing her activities of daily living (ADLs) independently?
- What is alarming about her ileostomy? Identify possible explanations for the stoma’s condition.

One way to disguise the IV site dressing while leaving it accessible for examination. If a young child can see the IV site dressing, he or she will often persist in trying to remove the tape and dressing despite all your efforts. If you cover the site, the child will not remember it is there. Piaget’s theory of cognitive development includes the concept of object permanence (Taylor et al., 2011). At 9 months old, a child cannot imagine what he or she cannot see—in other words, what is out of sight is out of mind.
Intermediate Case Studies

**What are measurable physical parameters you can use to determine whether fluid replacement therapy and blood administration are sufficient?**

**Develop a discharge teaching plan for Mrs. Holly related to her ostomy care.**

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**INTEGRATED NURSING CARE**

**Concepts**

Blood sampling ↔ ADLs ↔ Hypotension ↔ Stoma care

You cannot draw blood specimens from a dedicated line such as the one Mrs. Holly has for blood administration. You also cannot obtain the specimen from above the IV in her right hand because the specimen will be diluted with the D5 ½ NS solution and will, thus, be inaccurate. It is not considered best practice to draw laboratory specimens from an IV site unless absolutely necessary, according to facility policy. Mrs. Holly’s laboratory work should be collected from her left arm, avoiding the right arm, due to the IV infusion, via venipuncture.

Mrs. Holly’s vital signs are disconcerting because her blood pressure is low. Because of her hypotension, ADLs may unduly tax her. Until you see a positive change in her vital signs, you should provide assistance with her ADLs (see Chapter 7). In addition, Mrs. Holly has an IV in each arm. It would be difficult for her to care for the ostomy while attempting to keep the IV sites free from infection.

One outcome to anticipate with Mrs. Holly would be an increase in blood pressure. Other outcomes include palpable peripheral pulses and normal skin turgor. Subjectively, Mrs. Holly should report that she has an increase in energy. Her family may also comment that she is becoming more “like herself.” Sometimes healthcare workers make judgments about elderly people, thinking that they are always tired. Since the healthcare workers are often unfamiliar with their patients’ normal conditions, comments made by family members can often be very helpful in determining progress. This is especially true if your patient cannot communicate. Objectively, one outcome would be that Mrs. Holly becomes more active in her own care.

When a patient has no peripheral pulses, you must investigate further. Never ignore the absence of pulses, as this could signal a life-threatening condition. Have another nurse check the pulses, or you can use a Doppler. Upon checking Mrs. Holly’s pulses with a Doppler device, you were able to hear them and marked them with an “x” to facilitate future assessments. In your initial assessment, you were not surprised that Mrs. Holly’s pulses were nonpalpable, as she has a very low circulating volume (see Chapter 1).

Mrs. Holly’s ileostomy site is very red and excoriated. You are alarmed, as this could place her at risk for infection. Do not assume that a primary care provider has seen the excoriation around the ostomy site. If the patient came into the hospital with more pressing matters such as decreased blood pressure, the primary care provider may not have observed the ileostomy. The primary care provider will need to be notified.

Mrs. Holly may lack knowledge about the appropriate method for sizing and cutting her ostomy appliance. You suspect that she may be cutting the faceplate in such a way as to leave her skin exposed to the liquid stool, which is then causing the excoriation (see Chapter 13).

One area you should investigate is Mrs. Holly’s ability to care for the ostomy before she came to the hospital. It is possible that her skin around the stoma site has looked like this for a period of time. Before her hospital discharge, evaluate her knowledge through return demonstration to ensure that she can care for the stoma and can identify possible family resources. She may benefit from a home health referral to ensure she is caring for her stoma properly.
TULA STILLWATER

It is now day 5 in the hospital for Mrs. Stillwater. She has developed a staphylococcal infection in her cesarean section incision. This is the second time you have cared for this patient. You are familiar with her diabetic status, baseline vital signs, and routine postpartum care. She is currently receiving an IV antibiotic. Her vital signs are as follows: temperature, 99.2°F; pulse, 74 beats/minute; respirations, 18/minute; blood pressure, 130/80 mm Hg. Her fingerstick blood glucose before breakfast is 120 mg/dL.

You learned in report that her incision is intact and healing on the right side, but the far left side of her incision is being treated with a calcium alginate wound dressing. The open part of the incision is approximately 1” long, 0.5” wide, and 1” deep. This part of her incision is draining copious amounts of foul-smelling, yellow to green purulent drainage. The incision is very painful. Mrs. Stillwater reports her pain at a 6 on a scale of 1 to 10 (10 = worst) before her pain medication is administered.

Mrs. Stillwater’s 5-day-old boy is now bottle-feeding regularly. He is taking 3 oz of Similac with Iron® every 4 hours. Mrs. Stillwater is eager to assume the majority of his care.

MEDICAL ORDERS

- Medication or IV lock; flush every shift and prn
- Vancomycin 1.0 g IV q 12 hr
- Sterile dressing change with calcium alginate wound dressing; pack loosely, change when outer dressing is saturate with drainage. Irrigate wound with normal saline before removing dressing.
- Irrigate wound with NS with dressing change
- Fingerstick blood glucose every ac and every hs
- Humalog® insulin per sliding scale
- Vital signs q 4 hr
- Lortab® 7.5 mg, 2 tabs q 4 to 6 hr prn pain

CRITICAL THINKING QUESTIONS

- How will you plan her dressing change, and what equipment will you need?
- How will you organize your nursing care to provide uninterrupted time for Mrs. Stillwater to care for her 5-day-old son?
- Describe your assessment and interventions for this wound.
- What techniques can you show Mrs. Stillwater to improve her mobility and ability to hold and care for her infant?

continued
Intermediate Case Studies

CASE STUDY

• Identify factors that will promote wound healing in Mrs. Stillwater.

• Describe the procedure you will use to administer the IV antibiotic.

INTEGRATED NURSING CARE

Concepts

Pain  Infection  Wound healing  Mother/baby care

Mrs. Stillwater’s dressing change will be stressful and uncomfortable. To manage the pain, the dressing change should be performed after she has taken her pain medication and you have allowed enough time for it to be effective. Given her diabetic status, she should be allowed to eat her breakfast and receive her insulin before you begin her dressing change. Mrs. Stillwater’s focus is probably on her son. Encourage her to give him his morning bottle and to be satisfied that he is comfortable before you begin the dressing change.

Review Chapter 8 to develop the list of equipment you will need for the dressing change. You will need to set up a sterile field and maintain the sterility during the dressing change. Mrs. Stillwater can be positioned supine and rotated slightly to her left to promote drainage of the wound during irrigation.

Your assessment of the wound will include the size, the presence of granulation tissue, a description of the drainage, wound color, the presence of edema and erythema, and temperature (see Chapter 7). Note the condition of the skin at the wound edges as well as the skin where the wound dressing is taped. Look for changes in the condition of the wound and note how Mrs. Stillwater is tolerating the dressing change.

If she will be taught to care for this wound and perform the dressing changes at home, instruction and return demonstration would become part of her discharge planning.

For Mrs. Stillwater’s wound to heal, the infection must be resolved and the wound edges will need to become approximated. To optimize wound healing, Mrs. Stillwater will need a diet high in protein and minerals. You should obtain a nutritional consultation (Taylor et al., 2011).

The care of her infant son is a priority for Mrs. Stillwater. Cluster your nursing care such as wound dressings, vital signs, and medication administration to allow her sufficient time to provide care for her son.

Make sure Mrs. Stillwater knows how to use a splint, such as a pillow, across her abdomen to give support to her abdominal musculature when moving or coughing. Spending time in a comfortable chair may be preferable to getting in and out of bed. Assess that Mrs. Stillwater is using the “football hold” to feed and comfort her son. The advantage of this position is that the infant does not rest on the mother’s abdomen. Mrs. Stillwater should have several pillows available to provide support for her arms when holding her infant.

To give the IV antibiotic, assess the IV site for patency, flush the IV per facility policy prior to administration, administer the antibiotics according to the pharmacy or manufacturer’s guidelines, and then flush the medication or IV lock after the antibiotic is infused.

JASON BROWN

Jason Brown is a 21-year-old college football player. It is the second post-op day following surgical repair of a fracture of his right tibia and fibula. He has sutures over the anterior knee and lateral malleolus and a posterior splint on the right leg. He continues to report considerable pain. His vital signs at midnight were as follows 98.3°F; pulse, 58 beats/minute; respirations, 12/minute; blood pressure 118/70 mm Hg. He reported his pain as a 3 on a scale of 1 to 10 (10 = worst) at about 10 PM.

continued
He has a peripheral IV in his left forearm infusing D5 ½ NS at a rate of 20 mL/hr. He is using a PCA pump for pain relief. The nursing care for the morning includes routine AM care, cast care, and a trip to PT. Shortly after morning report, the unit secretary catches you and says, “Jason says he needs a nurse. He is in terrible pain.”

You enter the room. Jason is pale and diaphoretic. His sheets are damp with some wet spots. He says, “My leg hurts. It really hurts.” You ask him to rate his pain, and he answers, “At least an 8. I’ve been pushing my pain pump but I’m still in pain.” His IV site looks okay. You say, “I’m going to find out why it is hurting. I need to get your vital signs first.” His vital signs now are as follows: temperature, 98.9°F; pulse, 72 beats/minutes; respirations, 20/minute; blood pressure, 124/78 mm Hg.

**MEDICAL ORDERS**

Vital signs q 4 hr
Intravenous fluids: D5 ½ NS TKO
Ambien® 5 mg prn at bedtime for sleep
PCA—Morphine sulfate 1 mg q 6 min lockout, max 10 mg in 1 hr
Physical therapy for weight-bearing as tolerated

**CRITICAL THINKING QUESTIONS**

- What is the significance of the changes in Jason’s vital signs?
- What interventions for Jason’s pain must occur immediately before administering nursing care and PT?
- How do you assess the following:
  - Infection versus inflammation?
  - Neurovascular compromise?
  - IV patency?

**INTEGRATED NURSING CARE**

**Concepts**

- Vital signs
- Comfort
- Skin integrity
- Asepsis
- IV integrity

Always compare vital signs to a comparable baseline and the previous vital signs (see Chapter 1). While Jason’s temperature is elevated slightly, it has not increased dramatically, as it would be with an infection. His respiratory rate and pulse rate were quite low at midnight. Since he is a young, healthy athlete, his resting pulse rate may be lower than what is often considered as the norm. You notice that his resting pulse rates on the night shift have been running from 56 to 60 beats/minute. Another factor contributing to his decreased pulse rate is the effect of the Ambien® that he took at 9 PM to help him sleep. Therefore, while his morning respiratory rate and pulse rate are still within normal range, they represent a significant increase from his resting baseline. These are objective assessments supporting his assertion of increased pain.
One reason for an increase in pain with any postsurgical patient is the possibility of infection. Quickly assess all surgical incision sites and observe for redness, swelling, or a foul odor (Chapter 8). Due to short hospital stays, signs and symptoms of infection do not usually appear until after the patient is discharged (Taylor et al., 2011).

In addition to infection, Jason is at risk for neurovascular compromise because of the trauma to his right leg as well as from the splint and dressing. Assess for neurovascular compromise and perform cast care (see Chapter 9). Jason’s fracture has been placed in a splint rather than a cast, which is a more current surgical practice, but nurses still refer to the care of the affected extremity as “cast care.” Determine whether there are any signs of compartment syndrome (see Chapter 9). You need no additional equipment for this assessment, and it should take very little time; do this immediately.

Upon assessment, you find that Jason’s foot and leg are pink and warm with 2+ pulsates, no edema, full sensation, motion, and capillary refill measuring less than 3 seconds. The incision sites show no redness, swelling, drainage, or foul odor.

Another possible reason for his pain is that his IV may no longer be patent and, therefore, he would not be receiving any pain medication. You remember the wet spots on the bed as you begin systematically checking each of the IV administration-set connections. Your assessment of the IV site shows no swelling, and he reports no pain at the site. Your next check should be from the IV site to the IV tubing. You find that the connection of the IV tubing to the IV insertion catheter is loose and leaking. Determine whether the IV site is still patent (see Chapter 15). If the IV is still patent, replace the IV tubing (see Chapter 5). Check the medication in the PCA pump to ensure it is the correct medication. You will be required to check the PCA history to determine the amount of medication used as well as the amount remaining every 4 hours according to facility policy (see Chapter 10).

Contact the primary care provider to explain that the PCA pain medication was infusing onto the sheets, and obtain an order for an appropriate bolus dose so that Jason can obtain immediate pain relief. After 30 minutes, obtain another set of vital signs and perform a pain assessment. Document the evaluation of your interventions. Jason’s pain will need to be controlled before initiating additional nursing care. Coordinating with PT to reschedule his therapy until his pain is resolved is a nursing responsibility.
CRITICAL THINKING QUESTIONS

- What clinical symptoms alert you that Mr. Clark’s condition is changing, and what additional assessments will you do?

- Identify the source of the pain at the IV insertion site and the cloudy substance in the IV tubing.

- Describe special positioning and transfer techniques to be followed for Mr. Clark.

- What could you have done to prevent these complications, and how will you intervene now?

- How will you handle Mr. Clark’s anger and prevent him from getting out of bed?

INTEGRATED NURSING CARE

In a patient with a closed head injury, bleeding or swelling may occur within the confines of the skull, leading to increased ICP. This increased ICP could cause extensive brain damage. Mr. Clark became increasingly restless and anxious, which could be a subtle sign of increased ICP. Even slow bleeding inside the cranium can cause changes. When you observe a change, immediately complete a neuro assessment to determine if there are further neurologic alterations. When Mr. Clark became restless, you found that his right pupil was more sluggish to light than the left, which is another sign of increased ICP. Complete neuro checks as often as his condition warrants, and immediately report subtle changes in neuro checks to the physician. Meticulous documentation of baseline neuro checks and subsequent assessments is important to detect subtle neurologic changes (see Chapter 17).

Cervical spinal injuries can vary in severity, and even hairline fractures can become unstable if the patient is not positioned and transferred correctly. Mr. Clark has a cervical collar and the primary care provider has asked you to minimize his movement. If you need to turn Mr. Clark, keep his head lowered and then logroll him as a unit without flexing or turning his neck. Obtain help from additional staff so that you can stabilize his head, neck, and torso in straight alignment while he is being turned (Taylor et al., 2011). When Mr. Clark is transferred from the bed to a stretcher, use a friction reducing sheet or lateral transfer device to gently and carefully move him as a unit. Even though he has a cervical collar, do not assume that it is safe for him to sit up further in the bed or get up and move around.

Mr. Clark is angry and wants to get out of bed. Restraints would be the least desirable option for him. At this time, placing restraints on him could increase his agitation and make him feel more trapped, and this could increase his ICP (see Chapter 3). For Mr. Clark,
Lucille Howard, age 78, is in the hospital for a severe urinary tract infection (UTI). She has a history of urinary retention and UTIs. She is overweight, has a history of heart failure, and is allergic to many medications, including several antibiotics. Twenty-four hours ago she had severe nausea and vomiting and was ordered nothing by mouth (NPO). She has an IV catheter inserted in her left arm, infusing D5 1/2 NS @ 75 mL/hr. Mrs. Howard just had a triple-lumen urinary retention catheter inserted for continuous bladder irrigation with amphotericin B. The catheter was inserted at 6:30 AM and your shift started at 6:45 AM. During your shift, you notice that she begins to have some coarse audible breath sounds and difficulty breathing. She reports pain in her abdomen.

**CASE STUDY**

**MEDICAL ORDERS**

Amphotericin B 50 mg in 1,000-mL sterile H2O
irrigating in bladder at 40 mL/hr for 5 days
Strict I&O

Intravenous fluids: D5 1/2 NS @ 75 mL/hr
NPO

**CRITICAL THINKING QUESTIONS**

- What are possible causes of Mrs. Howard's current symptoms?
- What actions will you take?

Careful pharmacologic sedation may be a better option. The physician has ordered lorazepam to reduce his agitation and anxiety. Another possible intervention is to help Mr. Clark feel more in control of his environment. This could be as simple as having a family member stay with him, and checking on his needs frequently.

Pain at the IV site could mean that the IV is not patent. Carefully observe the IV site for any signs of phlebitis or infiltration before and while giving the IV push. If you determine that Mr. Clark's IV has a good blood return and is not infiltrated, the burning sensation at his IV site may be from the medication administration. Medications given by intravenous bolus can be irritating. Give the medication and the flush that follows at a slower rate. If not contraindicated, some medications can also be diluted if ordered (Karch, 2007).

The most probable cause for the cloudy appearance in Mr. Clark's IV line is precipitation of the drug due to chemical incompatibility of the lorazepam and the IV fluid of D5 1/2 NS. When giving any medication through an IV line, you must know whether the drug and IV solution are chemically compatible (see Chapter 5). When IV drugs are not compatible, a reaction immediately occurs that may not be visible to the eye but nevertheless can be dangerous. To prevent this, flush the IV line before and after medication administration per institution policy. Since a precipitate has already formed, clamp the tubing off closest to Mr. Clark and make sure that the cloudy substance does not reach him (see Chapter 5). Some facilities require discontinuing the IV and restarting another IV with new IV tubing; other hospitals require changing only the IV tubing. If signs of incompatibility occur, notify the primary care provider and continue to assess Mr. Clark's need for further medication.
• How would you identify the source of her current symptoms?

INTEGRATED NURSING CARE

Concepts

Fluid overload ↔ Allergic reactions ↔ I&Os

Mrs. Howard is getting 75 mL/hr of IV fluid and 40 mL/hr of the amphotericin B irrigant. She should be putting out in her urine at least 70 mL/hr: the hourly output of the urinary irrigant (40 mL) plus the least amount of urine you would expect to see in an hour (30 mL). If the catheter is in the correct place and her overall input is higher than the output, you are placing Mrs. Howard at risk for overload. If the catheter is not in the correct place, then you are giving her a vaginal irrigation and not the bladder irrigation that is ordered (see Chapter 12).

If Mrs. Howard is having an allergic reaction, stop the irrigant immediately, follow anaphylactic protocol, and notify the primary care provider. If she is beginning to have problems with fluid overload due to her heart problems, reduce the IV rate to TKO, stop the irrigant, and contact the primary care provider for further orders. If you discover that the catheter was not placed correctly, stop the irrigant, leave the catheter in place, and obtain another catheter kit. Insert the new triple-lumen urinary retention catheter into the urinary meatus and then remove the other catheter. Begin your irrigations once the new catheter is in place, and notify the primary care provider. Continue to monitor Mrs. Howard until you are certain she is stabilized and her symptoms have resolved.

CASE STUDY

JANICE ROMERO

Janice Romero, age 24, has recently been diagnosed with acute lymphocytic leukemia (ALL). To provide long-term venous access, she was admitted to have an implanted port placed. She had a 21-gauge peripheral IV inserted in her right arm prior to surgery. After her port was placed, Mrs. Romero’s primary care provider ordered 2 units of packed red blood cells (PRBCs). When you talk to Mrs. Romero about the blood transfusion, she tells you that the last time she received blood she had chills and fever during the transfusion. You note an order for the use of a blood warmer for the transfusions.
MEDICAL ORDERS
2 units packed RBCs via blood warmer stat
Intravenous fluids: D5 ½ NS at 50 mL/hr

CRITICAL THINKING QUESTIONS
• Identify the site you will use to administer blood to Mrs. Romero. Why did you choose this site?
• Describe the technique you will use to administer blood to Mrs. Romero.
• Identify the purposes for warming blood, and describe the safest way to warm blood.
• Considering Mrs. Romero’s history and diagnosis, describe the precautions you will implement before giving her blood.

INTEGRATED NURSING CARE

Before Mrs. Romero can receive blood, you must select an appropriate site (see Chapter 15). Site selection depends on the gauge of the IV and the fluid infusing in the IV. Blood must be given through a large-bore catheter to prevent red blood cell damage. Since dextrose will cause hemolysis, blood can be administered only with normal saline. For these two reasons, the optimal site for blood administration is her implanted port. Before you give her blood through the port, be certain that the port is not dedicated for other infusions, such as chemo.

Since the implanted port is new, ensure that it is working properly prior to use. Check the medical record for a medical order allowing use of the port. Depending on your hospital policy, wear a mask and sterile gloves when accessing the port, particularly since she has leukemia and may be immunocompromised. In addition, a larger-gauge (19) Huber needle is recommended for giving blood (see Chapter 15). Check the port for patency and blood return per facility policy. Infuse the normal saline slowly while you observe the implanted port site for signs of swelling. If the port shows any sign of infiltration, notify the primary care provider, and choose another site to give her blood.

Some patients may need to have their blood warmed before it is administered. This includes patients who are at risk for cardiac arrhythmias, patients with unusual immune responses, as well as neonatal and pediatric patients. A medical order is required for the warming of blood products during transfusion. Various devices exist to warm blood. Do not use the microwave to warm any blood product: it coagulates the proteins of the blood and causes severe hemolysis that could be fatal. Whenever you need to warm blood, always use a blood warmer that has been approved by your institution.

Mrs. Romero’s past history of chills and fever are signs of a possible transfusion reaction; thus, she is at increased risk for a transfusion reaction. Ensure that she has a signed consent form and that she fully understands her need for the blood. The primary care provider needs to be aware of this history of a transfusion reaction. The primary care provider may order premedication with diphenhydramine (Benadryl®), acetaminophen (Tylenol®), or hydrocortisone prior to blood administration to reduce the risk for developing another reaction. Stay with her for at least 15 minutes at the beginning of the transfusion. Continue to monitor her vital signs frequently per hospital policy. When you leave her room, make sure her call light is available, and instruct her to contact you if she has any unusual symptoms.
Gwen Galloway

Mrs. Galloway, age 64, had a left-sided mastectomy and is now receiving follow-up chemotherapy for recurrent breast cancer with axillary node involvement. She has been hospitalized for 48 hours. She reports pain on her left side and under her left arm. She has a right double-lumen Hickman catheter inserted. Recent laboratory work shows a low white blood cell count of 1.8 μL and a low platelet count of 39,000/μL. She also bleeds and bruises very easily. You have to obtain vital signs and provide a.m. care. You also need to draw a complete blood count and change the dressing on her central line.

Medical Orders

- Vital signs q 4 hr
- Complete blood count (CBC) now and every AM
- Morphine sulfate IV 6–8 mg q 2 hr prn pain
- Cefazolin sodium (Ancef®) 1 g IV q 8 hr
- Change central line dressing q 72 hr

Critical Thinking Questions

- What special precautions should you take while obtaining Mrs. Galloway's vital signs?
- Identify your interventions when changing Mrs. Galloway's central line dressing and the rationale for these interventions.

- Explain why some sites would be contraindicated when taking Mrs. Galloway's temperature.
- Discuss the equipment used, restrictions, and concerns regarding Mrs. Galloway's personal care.

- Describe the special precautions you would take when drawing blood from Mrs. Galloway; identify the site where you would draw the blood.
**Intermediate Case Studies**

**CASE STUDY**

GEORGE PATEL

George Patel, age 64, was admitted to your floor 3 days ago following surgical insertion of a tracheostomy tube. His diagnosis prior to surgery was acute upper airway obstruction. He has a left IV or medication lock. Currently, he is receiving oxygen via his trach at 40%. His pulse oximetry readings have been consistently running in the low 90s. He quickly becomes short of breath when his oxygen is interrupted during suctioning. During your shift, you will have to suction Mr. Patel as needed and provide routine trach care. You will also need to transport him with portable oxygen to radiology for his AP and lateral chest x-rays.

**MEDICAL ORDERS**

- Morphine sulfate 2–6 mg IV q 2 hr prn for pain
- Pulse oximetry every shift and prn
- Tracheostomy care every shift and prn
- Tracheal suctioning prn

**INTEGRATED NURSING CARE**

**Concepts**

- Vital signs
- Bleeding risk
- Infection risk

To individualize care, always assess your patient’s condition and special needs. When a patient undergoes a mastectomy, she will often have lymph nodes removed from the affected side. Taking a blood pressure reading in the affected arm could interfere with circulation and harm the extremity (see Chapter 1). In Mrs. Galloway’s case, her affected side is on the left, so take her blood pressure on the right side.

Mrs. Galloway has a low platelet count, which places her at risk for bleeding (see Chapter 1). In addition, her low white blood cell count places her at risk for infection and other complications. Therefore, taking a rectal temperature would be contraindicated for Mrs. Galloway. It would also be contraindicated to take a left-sided axillary temperature on Mrs. Galloway because she is still having some discomfort due to her recent mastectomy.

Given Mrs. Galloway’s risk for bleeding, would a peripheral venipuncture be the best choice to obtain her CBC? Due to the risk for prolonged bleeding, her central line may provide the best access for a blood specimen (see Chapter 15). Determine whether her primary care provider has restricted her central line for chemotherapy. If her central line is dedicated to chemotherapy only, obtain a blood specimen by doing a venipuncture. If you needed to do a venipuncture, using Mrs. Galloway’s left side would be contraindicated due to the mastectomy. You will need to apply pressure to the site for a longer period of time because of her increased risk for bleeding.

When changing Mrs. Galloway’s central line dressing, use sterile technique due to her increased risk for infection. Depending on agency policy, you may also need to place a mask on yourself and Mrs. Galloway. To prevent bleeding and bruising at the central line site, do not move or pull on the catheter as you are manipulating the central line dressing.

Several restrictions could apply when performing Mrs. Galloway’s personal care. Patients at risk for bleeding should avoid shaving. Another concern is the potential for bleeding from the mucous membranes when using a hard-bristled toothbrush and dental floss. Use mouth rinses and very soft toothettes to minimize trauma (see Chapter 7).

**CASE STUDY**

GEORGE PATEL

George Patel, age 64, was admitted to your floor 3 days ago following surgical insertion of a tracheostomy tube. His diagnosis prior to surgery was acute upper airway obstruction. He has a left IV or medication lock. Currently, he is receiving oxygen via his trach at 40%. His pulse oximetry readings have been consistently running in the low 90s. He quickly becomes short of breath when his oxygen is interrupted during suctioning. During your shift, you will have to suction Mr. Patel as needed and provide routine trach care. You will also need to transport him with portable oxygen to radiology for his AP and lateral chest x-rays.

**MEDICAL ORDERS**

- Morphine sulfate 2–6 mg IV q 2 hr prn for pain
- Pulse oximetry every shift and prn
- Tracheostomy care every shift and prn
- Tracheal suctioning prn

**INTEGRATED NURSING CARE**

**Concepts**

- Vital signs
- Bleeding risk
- Infection risk

To individualize care, always assess your patient’s condition and special needs. When a patient undergoes a mastectomy, she will often have lymph nodes removed from the affected side. Taking a blood pressure reading in the affected arm could interfere with circulation and harm the extremity (see Chapter 1). In Mrs. Galloway’s case, her affected side is on the left, so take her blood pressure on the right side.

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When changing Mrs. Galloway’s central line dressing, use sterile technique due to her increased risk for infection. Depending on agency policy, you may also need to place a mask on yourself and Mrs. Galloway. To prevent bleeding and bruising at the central line site, do not move or pull on the catheter as you are manipulating the central line dressing.

Several restrictions could apply when performing Mrs. Galloway’s personal care. Patients at risk for bleeding should avoid shaving. Another concern is the potential for bleeding from the mucous membranes when using a hard-bristled toothbrush and dental floss. Use mouth rinses and very soft toothettes to minimize trauma (see Chapter 7).
CRITICAL THINKING QUESTIONS

- How would you determine when Mr. Patel needs to be suctioned?
- How would you determine when Mr. Patel needs to have trach care?
- Describe expected outcomes when suctioning and providing trach care.
- When transporting Mr. Patel to the radiology department, what precautions should you implement to ensure his safety?

INTEGRATED NURSING CARE

**Concepts**

Oxygenation ➔ Safety

To evaluate the need for suctioning, first assess Mr. Patel’s respiratory status. Examine his oxygen saturation and compare it to his baseline. If his oxygen saturation is decreased from his baseline, this may be an indication that he needs to be suctioned. Observe his respirations to determine if they are more labored than usual. Listen to his lung sounds for crackles or wheezes. Also, listen around his trach for gurgling. Does he have a productive cough? All of these signs and symptoms are indications that he needs to be suctioned.

To assess the need for trach care (see Chapter 14), closely examine his trach as well as the trach ties and precut gauze dressing. If it appears wet or moist, trach care would be indicated. If his trach dressing appears dry and intact, you may want to wait until later in your shift to do trach care. Suctioning and subsequent coughing will often soil the trach dressings, so wait until after suctioning to change the trach dressing.

Your expected outcomes when suctioning a tracheostomy include minimizing hypoxia, discomfort, and fatigue. Hypoxia may be reduced by hyperoxygenating the patient before suctioning according to facility policy. When you suction Mr. Patel, limit the length of suction time to 10 to 15 seconds and allow him to rest before suctioning him again (see Skill 14-13). During trach care or repeat suctioning, quickly replace his oxygen source and limit the time his oxygen is interrupted. Since Mr. Patel has a new trach, it is very likely he will need to be premedicated with morphine for pain. Morphine depresses respirations, so continually assess Mr. Patel’s respiratory status after administering the pain medication. In addition, adequate rest periods are needed to minimize fatigue from suctioning. Mr. Patel may require a rest period between suctioning the trach and his trach care.

The precautions you would take when transporting Mr. Patel focus on providing adequate oxygenation. First, assess Mr. Patel’s oxygen saturation and respiratory status prior to transport. If indicated, suction Mr. Patel before he leaves his room. You must also check that the portable oxygen tank is full and the label says “oxygen.” Before turning off his wall oxygen, make sure the portable oxygen tank is working properly and that the equipment is ready. This avoids interruption of his oxygenation while placing him on the portable oxygen.
Cole McKean is a 4-year-old boy in the pediatric intensive care unit (PICU). He weighs 22 kg. He was admitted 3 days ago after nearly drowning in a neighbor’s pool. He was submerged for 5 to 10 minutes. The neighbor initiated CPR and the rescue team had a heart rate established within 10 minutes of their arrival. The aspirated pool water caused a severe inflammatory response resulting in pulmonary edema. Cole is intubated with an endotracheal tube (ETT) and is on a mechanical ventilator. The past 2 days he produced copious bronchial secretions and required suctioning about every 2 hours. Today, his breath sounds are clearer and he requires less frequent suctioning. He is being weaned off oxygen. The plan for today is possible extubation. An arterial line is in place in his left radial artery, infusing NS at 2 to 3 mL/hr. A PICC line with an infusion of D5 ½ NS @ 75 mL/hr is inserted into his right arm. His heart rate, respiratory rate, and arterial waveform are being monitored. The pulse oximeter sensor is applied to his right toe. He has an indwelling urinary (Foley) catheter to gravity drainage and a nasogastric tube in place to low intermittent suction. He is receiving sedation, but is opening his eyes at times and moving his extremities. He is becoming more active.

The alarm goes off on the ventilator. You look at Cole. His eyes are open and he is making crying sounds. You know when a child is properly intubated he or she cannot make sounds. You notice that his oxygen saturation level has dropped to 81% and his color is dusky. He is breathing on his own around the tube; his abdomen is rounded. You are assessing Cole’s respiratory status and oxygenation when the primary care provider comes to the bedside. The primary care provider tells you to remove the ET tube and begin oxygen at 40% via face mask. When you place Cole on the face mask, his oxygen saturation returns to the mid-90s. The primary care provider says, “This little fellow was ready to get rid of his tube.” She orders a follow-up ABG to be drawn in 15 minutes.

MEDICAL ORDERS

- Continuous pulse oximetry
- Maintain O₂ saturation 92% to 98%
- Vent settings: 36% O₂, IMV 36, pressures 26/6
- Vital signs q 1 hr
- Neurologic checks q 1 hr
- Endotracheal suctioning prn

- Foley to gravity
- I&O
- Nasogastric tube to low intermittent suction
- Arterial blood gases q 2 hr
- Intravenous fluids: D5 ½ NS @ 75 mL/hr
- Arterial line: NS 2 to 3 mL/hr

continued
CRITICAL THINKING QUESTIONS

• Describe your initial actions in response to a possible extubation.

• How will Cole’s response be evaluated now that he is on an oxygen mask?

• How can the technique of drawing ABGs be adapted for a pediatric patient?

• Develop a plan of care that will allow Cole rest and sleep periods, but also allow hourly assessments.

• Identify the nursing skills involved in monitoring Cole’s respiratory status.

INTEGRATED NURSING CARE

When a patient is intubated, the patency of this airway is a critical priority. When you hear Cole cry, you must determine if his ETT is in the proper place. Listen with your stethoscope over the lung fields and abdomen. If you do not hear ventilator-induced breath sounds over the lung fields, then the ETT is not in place. Because a child’s neck is so short, it is not difficult to displace a tracheal tube into the esophagus. If this occurs, you may hear ventilator-cycled sounds in the abdomen. Signs that an ETT is not in the correct position include unstable oxygen saturation levels, cyanosis, and abdominal distention. In Cole’s situation, you determine that the ETT is no longer in the lungs. All patients on mechanical ventilation must have an Ambu bag and a mask of the correct size at the bedside. Cole did not require mask-bag respirations at this time, but he has the potential for this need.

When you are evaluating Cole’s response, the ABG results will guide clinical decision-making regarding oxygen delivery. In Cole’s case, 10 to 15 minutes after changing to the 40% oxygen mask, you draw an ABG (see Chapter 18). The results come back as follows: $P_{aO_2}$, 82 mm Hg; $P_{aCO_2}$, 46 mm Hg; pH, 7.34; $HCO_3^-$, 20 mEq/L. This ABG shows that Cole’s oxygen level is acceptable and there is no indication for immediate reintubation. ABGs will continue to be drawn periodically to evaluate Cole’s response to treatment.

To monitor his respiratory status, observe his work of breathing, count his respiratory rate, observe his color, and auscultate breath sounds. If he shows no significant respiratory distress and has a stable respiratory rate and clear breath sounds, he is responding well to the change in his oxygen source. In addition, continuously monitor the oxygen saturation level via pulse oximetry. Immediately report any increases or decreases in oxygen saturation to the primary care provider.

Because children have a small total blood volume, the blood drawn back in the arterial line is usually not discarded but returned to the patient after the laboratory sample is drawn. Smaller volumes of blood are sent to the laboratory in pediatric specimen tubes. The setup for a pediatric arterial line delivers a smaller volume of fluid when the fast-flush release is activated (i.e., the pigtail is pulled).

continued
Dewayne Wallace, age 19, was admitted to the emergency department approximately 4 hours ago with a stab wound that he received in a knife fight while intoxicated. You are asked to care for Dewayne while his nurse attends to a new emergency. She gives you the following report: He was admitted in respiratory distress and bleeding from the stab wound. His wound is on the right side at the sixth intercostal space and is approximately 1 inch in length, sutured and intact. The chest x-ray confirmed a right hemothorax and, as a result, the physician inserted a chest tube. The chest tube is connected to a disposable drainage system and placed to suction at –20 cm H₂O. The chest tube is draining a small amount of dark-red blood. There has not been any new drainage for the past 2 hours.

Dewayne’s most recent vital signs were as follows: temperature, 98.4°F; pulse, 88 beats/minute; respirations, 24/minute; blood pressure, 112/74 mm Hg. He is receiving oxygen via face mask at 30% and is on continuous pulse oximetry. The oxygen saturation level is currently 96%. He says he feels short of breath. He does not have labored breathing and is not using accessory muscles. He reports pain at the chest tube insertion site and stab wound site. He has a patent IV infusing in his left forearm. His laboratory work reported a blood alcohol level of 0.12. The nurse giving report says, “Good luck with that delinquent. He says he’s in pain, but I think he already drank his pain medication from a bottle.”

Dewayne turns on his call light. When you approach him, you notice his breathing is labored with subclavicular retractions. The pulse oximeter reads 95%. Dewayne says, “This thing in my side really hurts.”

You take another set of vital signs: temperature, 98.6°F; pulse, 90 beats/minute; respirations, 37/minute; blood pressure, 118/78 mm Hg. You find the breath sounds are diminished on the right. The chest drainage tubing is in the bed without a dependent loop, and Dewayne has been lying on a segment of the tubing. You ask him to rate his pain on a scale of 1 to 10 (10 = worst), and he says, “About a 5.” You ask if the medicine he got earlier helped with the pain, and he answers that he didn’t get any pain medicine. When you check the chart you find that an order for hydrocodone bitartrate 5 mg/acetaminophen 500 mg (Lortab 5/500) was written about 3 hours ago, but when you look over the medication administration record, you do not see that it has been administered. You find his nurse and ask if the Lortab was given. The response you get is, “Are you kidding? If he’s tough enough to drink and fight, he’s tough enough for a little chest tube. He made his bed; he can just lie in it.”

When a patient, especially a child, is critically ill, cluster your hands-on care so that the patient will have a significant amount of sleep and rest between hourly interventions. One of the initial assessments a nurse makes in an intensive care setting is to determine that each of the monitoring devices is accurately displaying the patient's status (see Chapters 14 and 16). After you determine that the monitors accurately reflect the patient's vital signs, obtaining alternating sets of vital signs from the patient and from the monitor may be permitted, according to hospital policy. Maintain a quiet environment. Because of the noise and activity of the intensive care unit, many infant and child intensive care units dim the lights at night to create day/night cycles for the children.
MEDICAL ORDERS

Chest tube with drainage system to suction @ 20 cm H₂O
Oxygen at 30% via face mask
Continuous pulse oximetry

Intravenous fluids: NS at 100 mL/hr
Lortab 5/500, 1 or 2 tabs q 4 hr PO prn for pain

CRITICAL THINKING QUESTIONS

• Which of Dewayne’s needs is your first priority? Describe your assessments related to your first priority.

• How would you troubleshoot his chest tube drainage system? What could be the source of his respiratory distress?

• Describe the purpose of a chest tube drainage system for a hemothorax.

• Discuss valid reasons a nurse might not give a pain medication when there is a prn order.

• Discuss prejudices nurses may have that may prohibit adequate pain management.

INTEGRATED NURSING CARE

Concepts

Hemothorax → Oxygenation → Pain

Your first priority is Dewayne’s increased respiratory distress. Although the change in oxygen saturation levels is very small, this is only because Dewayne’s body is compensating for it now. Dewayne’s work of breathing has dramatically changed, signaling a change in his respiratory status. Your preliminary assessment showed a respiratory rate of 37 breaths/minute, up significantly from his earlier respiratory rate of 24. When you inspected the chest you found subclavicular retractions; this indicates that Dewayne is using his intercostal muscles to breathe. When you auscultated breath sounds you found decreased air movement on the right, indicating a hemothorax.

In a hemothorax, blood collects in the pleural space and compresses a lung. The purpose of the chest tube is to evacuate the blood and allow the lung to expand fully. In Dewayne’s case, the stab wound created a puncture in the pleura, allowing blood to accumulate within the pleural space. The right lung will need to be evaluated on a routine basis to make sure the blood in the pleural space has been removed so that the lung can re-expand. Any change in respiratory

continued
Robert Espinoza, age 44, has just had exploratory abdominal surgery. The postanesthesia recovery room (PACU) nurse calls at 2:10 PM to report on Mr. Espinoza and tells you he has a peripheral IV inserted in his right arm, infusing NS at 50 mL/hr. He has a midline abdominal dressing that is dry and intact with two Jackson-Pratt (JP) drains in place. He also has a nasogastric (NG) tube and an indwelling urinary catheter (Foley) to gravity drainage. She reports that his NG tube has been checked for placement and has been draining moderate amounts of yellow-green contents. His vital signs in the PACU are as follows: temperature, 98.0°F; pulse, 86 beats/minute; respirations, 16/minute; blood pressure, 134/80 mm Hg. At 2 PM, he received 6 mg morphine sulfate IV for a pain rating of 6 on a scale of 1 to 10 (10 = worst).

At 3 PM, you receive Mr. Espinoza on your medical-surgical unit via stretcher by a hospital transporter. The NG tube tape that secured the NG to his nose is no longer in place. You also notice that the urinary drainage bag lying on top of his legs has a small amount of amber urine in the reservoir. While you are in his room, Mr. Espinoza says, “Hey, it feels like there’s something wet under my back.” His vital signs on arrival are as follows: temperature, 98.0°F; pulse, 130 beats/minute; respirations, 18/minute; and blood pressure, 100/68 mm Hg. His respirations are regular and unlabored and his skin color is pink. He now rates his pain as a 2 on a scale of 1 to 10 (10 = worst). Mr. Espinoza’s family is anxiously waiting in the waiting room on your floor.

CASE STUDY continued

status may indicate a problem with the chest tube drainage system. As you noted in this case, Dewayne has had a change in his respiratory status. Since you have completed his physical assessment, now begin inspecting the equipment. As with any equipment check, begin inspection at the patient and move to the equipment. Start your inspection at the insertion site of the chest tube. Observe the dressing to ensure it is occlusive and inspect the tubing for leaks, kinks, and dependent loops. Compare the amount of recent drainage in the drainage system with the volume of old drainage, and check the amount of suction (see Chapter 14). In this case, Dewayne has been lying on his tubing, which would prevent it from draining properly. When you reposition Dewayne’s tubing, approximately 60 mL of dark old blood flows into the drainage set. His respiratory status improves quickly. Thus, this accumulated blood in the pleural space was the source of his respiratory distress.

There are several situations in which giving a narcotic analgesic is contraindicated. During a life-saving procedure, pain is not always a priority. In this case, Dewayne did not receive pain medication before the insertion of his chest tube because he was at risk for respiratory arrest. Narcotics are also contraindicated when it is critical to assess alertness, because the narcotic might mask neurologic changes. Narcotic analgesics also are associated with the side effects of respiratory depression and vital sign changes. Patients sometimes do not receive the pain medication ordered because the nurse is worried about these side effects. Because of this, controversy exists to whether the benefit of pain control outweighs the risk of side effects. Many hospitals have committees that can assist with these ethical decisions. A dialog among nurses, doctors, and pharmacists can result in optimal pain control with minimal side effects. Speak with the primary care provider before independently deciding to withhold pain medication to prevent side effects.

Another reason nurses may withhold medication is their own preconception of the patient’s pain and their own prejudices. Some nurses are not even aware that they have these feelings. As a nursing student, you need to understand how you will respond to patients, and you need to explore your own beliefs and prejudices. The accepted standard in nursing is that a patient defines his or her own pain and that it is the nurse’s responsibility to manage it properly. Guidelines for pain management have been written by state Boards of Nursing, the U.S. Department of Health and Human Services, the World Health Organization, as well as other professional organizations.
MEDICAL ORDERS

- Indwelling urinary catheter (Foley) to gravity
- Strict I&O
- Nasogastric tube to intermittent suction
- Intravenous fluids: NS @ 50 mL/hr
- Routine JP drain care
- Routine postoperative VS
- Morphine sulfate 4 to 10 mg IV q 2 hr prn for pain

CRITICAL THINKING QUESTIONS

- Considering Mr. Espinoza's immediate postoperative status, describe how you would transfer him from the stretcher to his bed.
- Prioritize, with rationales, your assessments and nursing care for Mr. Espinoza in the following areas:
  - Immediate physical assessments and interventions
  - Assessment and management of tubes
  - Pain management and comfort level
  - Care of his family

INTEGRATED NURSING CARE

Concepts

- Postoperative care
- Prioritization
- Comfort

When transferring Mr. Espinoza to his bed, consider the following factors: minimizing his pain level, protecting his incision, and protecting the patency of his tubes. Excessive strain from moving can cause disruption and bleeding to his abdominal incision. Per hospital policy, carefully transfer him with the assistance of others. During transfer, be careful not to disrupt his tubes or dressings. Once Mr. Espinoza is in his bed, place his urinary drainage bag on the bed frame so that it hangs below the level of his bladder. This position will allow the urine to drain by gravity and decrease the possibility of a urinary tract infection (see Chapter 12).

Because Mr. Espinoza is a new postoperative patient, your first priority is to perform an assessment based on the ABC criteria (airway, breathing, and circulation). Compare his vital signs on arrival with his baseline vital signs. Mr. Espinoza’s respiratory rate has not changed significantly from his baseline. If not contraindicated, elevate his head to facilitate deep breathing and continue to assess his airway and respiratory status (see Chapter 6).

Circulation is the next immediate priority. In Mr. Espinoza’s case, his blood pressure has decreased and his heart rate has increased from his baseline in the PACU. Both of these changes could indicate decreased blood volume related to bleeding. Therefore, assess Mr. Espinoza’s abdominal dressing to evaluate if it is dry and intact. Never assume that an incision is dry just because you cannot see any blood on top of the dressing. If the abdominal dressing is covered by foam tape, blood underneath the tape may not be easily visualized. Look under the patient to see if blood has trickled underneath the dressing. Mr. Espinoza said that he felt something “wet” under his back, and when turning him, you discover that there is a large puddle of bright-red blood underneath him that is caused by acute bleeding from his abdominal incision. Do not remove the abdominal dressing. You may, however, reinforce the dressing if you have an order.

Identify all other possible sources of bleeding. When you assess the JP drains, note the color, amount, and consistency of blood. Assess his abdomen for signs of internal bleeding, such as abdominal distention. Also check for decreased urine output, another sign indicating a possible decrease in blood volume. A urine output of less than 30 mL/hr may be a sign of hypovolemic shock. Although Mr. Espinoza is bleeding and has signs of decreased blood volume, he is not yet in hypovolemic shock. If Mr. Espinoza’s blood pressure continues to drop, elevate his feet to increase venous return. Report all indications of internal and/or external bleeding to the physician. Acute postoperative bleeding requires surgical repair.

Your next priority is to ensure that all of his tubes are intact and working properly. One of the first tubes you want to assess for patency is his IV, particularly because he may be returning to surgery. The next tubes you want to examine are the JP drains. To maintain suction, a JP drain must be less than half full. Assess the color and other characteristics of the JP
This is your first week as an RN in a small rural hospital. You work the night shift on a medical-surgical unit. Tonight your only aide and a nurse have called in sick, which makes the unit short-staffed. You have notified the night supervisor that you need help, and she sends an aide from another floor to assist you. She tells you she can get someone on the floor to help you in about an hour, and instructs you to take care of the priority cases until that time.

You have six relatively uncomplicated patients, and you need to check their vital signs and give medications. You have four other patients about whom you are concerned:

- **Jason Brown**, a 64-year-old patient with a tracheostomy, has gurgling sounds coming from his tracheostomy and a frequent, nonproductive cough. His oxygen saturation level via pulse oximetry is 88%. You have orders to suction his tracheostomy prn.

- **Gwen Galloway** had been receiving chemotherapy and has now come back to the hospital with gastroenteritis. When you arrive on your shift, she is experiencing bouts of nausea and vomiting.

- **Claudia Tran**, an 84-year-old patient from a nursing home, is post-CVA. She has a stage III pressure ulcer on her coccyx and a stage I ulcer on her left hip. She needs to be turned every 15 minutes because of rapidly developing erythema on bony prominences. She is confused and has fallen the past 2 nights when left unattended, even when restrained. Her family is visiting her now but plans to leave in 30 minutes.

- **James White** has COPD. The aide reports that the blood pressure from the automatic cuff is 168/100 mm Hg; his baseline is usually 130/70 mm Hg. The aide also reports that he has a severe headache but no other complaints.
CRITICAL THINKING QUESTIONS

- Identify the order in which you would provide care to these patients. Explain your rationales as well as your interventions.

INTEGRATED NURSING CARE

Concepts
- Oxygenation
- Perfusion
- Safety
- Wound prevention
- Comfort

Mr. Brown is having difficulty with airway clearance and oxygenation, so he will be your first priority. Nursing priorities always follow the ABCs: airway, breathing, and circulation. He will require prompt tracheal suctioning and further evaluation of his respiratory status (see Chapter 14). When his oxygen saturation levels have stabilized, you can then attend to the other patients.

Next, address the dramatic change in vital signs that Mr. White is experiencing. Mr. White is at risk for a stroke if his blood pressure continues to stay elevated and is not controlled immediately. Before planning any other interventions, verify the blood pressure by taking it yourself with a manual cuff (see Chapter 1). Initial nursing assessment includes assessing the accuracy of the equipment as well as the accuracy of the information reported to you by an aide. The blood pressure you obtain is 190/110 mm Hg. Check for the primary care provider’s orders regarding possible prn blood pressure medications. Call the primary care provider right away and notify him or her of the change in Mr. White’s status.

You know that Mrs. Tran is at high risk for falls if left unattended, and she may injure herself seriously if this occurs. Reducing her risk for injury is your next priority (see Chapter 3). In Mrs. Tran’s case, you could ask a family member to stay the night, or at least until you get more help on the unit. Many families are willing to help if you make them aware of such situations. If the family leaves, ask the aide to remove the restraint, place the bed in a low position, and stay with Mrs. Tran until you get further help. You can delegate Mrs. Tran’s positioning schedule to the aide.

Despite the obvious distress of vomiting, this is not a life-threatening situation for Mrs. Galloway; therefore, her condition is a lower priority than that of the other three patients. Mrs. Galloway requires comfort. Check if an antiemetic medication has been ordered; if not, call the primary care provider and obtain an order.

Other interventions you can perform until her medication takes effect are lowering the lights, applying a cool cloth to the neck, decreasing noises, removing substances that may have a strong odor (e.g., food and vomitus), and keeping her head elevated.

When prioritizing and delegating care, here are some questions that might help guide your decision-making process:

- Is the situation life threatening?
- How rapidly could this patient deteriorate?
- How quickly can you remedy the problem?
- Who can provide assistance?

Whenever a patient’s airway, breathing, or circulation is jeopardized, this is a life-threatening emergency. Base your priorities on the ABC criteria. Mr. Brown is your first priority because his airway and oxygenation are a problem. When a patient’s condition has the potential to deteriorate rapidly, this is also a priority. In Mr. White’s case, because of the spike in his blood pressure, he has the potential for a stroke. Preventing this life-threatening event requires immediate action. When two patients have problems of similar urgency, such as oxygenation, respond to the problem that you can remedy the quickest. Sometimes when you have many activities to accomplish in a short period of time, it is difficult to take time to seek additional help. Many hospitals will have night supervisors to assist you with problem solving. Additionally, physicians are available by phone or in the hospital. Nonlicensed personnel, such as aides, are sometimes available to assist with noncritical tasks. A nursing skill to develop is prioritization of nursing care and delegation of noncritical tasks.
CASE STUDY REFERENCES


