# EXAM/CRAM

Succeed with topical reviews, practice exams, and preparation tools

# **NCLEX-PN**

SECOND EDITION



The Global Leader in Education Publishing



Wilda Rinehart Diann Sloan Clara Hurd

#### NCLEX-PN® Exam Cram. Second Edition

#### Copyright © 2008 by Pearson Education

All rights reserved. No part of this book shall be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher. No patent liability is assumed with respect to the use of the information contained herein. Although every precaution has been taken in the preparation of this book, the publisher and author assume no responsibility for errors or omissions. Nor is any liability assumed for damages resulting from the use of the information contained herein.

ISBN-13:978-0-7897-2706-9

ISBN-10: 0-7897-3706-x

Library of Congress Cataloging-in-Publication Data Rinehart Wilda

NCLEX-PN exam cram / Wilda Rinehart, Diann Sloan, Clara Hurd. -- 2nd ed.

p. cm

ISBN 978-0-7897-3706-9 (pbk. w/cd)

1. Practical nursing--Examinations, questions, etc. 2. Nursing--Examinations, questions, etc. 3. National Council Licensure Examination for Practical/Vocational Nurses--Study guides. I. Sloan, Diann. II. Hurd. Clara. III. Title.

RT62.R55 2008

610.73'076--dc22

2008000133

Printed in the United States of America

First Printing: February 2008

#### **Trademarks**

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Pearson Education cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

#### Warning and Disclaimer

Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The authors and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the CD or programs accompanying it.

#### **Bulk Sales**

Que Publishing offers excellent discounts on this book when ordered in quantity for bulk purchases or special sales. For more information, please contact

U.S. Corporate and Government Sales 1-800-382-3419

corpsales@pearsontechgroup.com

For sales outside of the U.S., please contact

International Sales international@pearsoned.com

#### **Publisher**

Paul Boger

#### Associate Publisher

David Dusthimer

## **Acquisitions Editor**

Betsy Brown

#### Senior Development Editor

Christopher Cleveland

#### **Managing Editor**

Patrick Kanouse

## Senior Project Editor

San Dee Phillips

#### Indexer

Ken Johnson

## Technical Editor

Kathy Heston Mercy Heston

#### **Publishing Coordinator**

Vanessa Evans

## **Book Designer**

Gary Adair

### Page Layout

Mark Shirar

# Introduction

# Welcome to the NCLEX-PN® Exam Cram

This book will help you prepare to take and pass the Licensure Exam for Practical Nurses. This Introduction discusses the NCLEX<sup>®</sup> exam in general and how the *Exam Cram* can help you prepare for the test. It doesn't matter whether this is the first time you're going to take the exam or if you have taken it previously; this book gives you the necessary information and techniques to obtain licensure.

Exam Cram books help you understand and appreciate the subjects and materials you need to pass. The books are aimed at test preparation and review. They do not teach you everything you need to know about the subject of nursing. Instead they present materials you are likely to encounter on the exam.

Using a simple approach, we help you understand the need-to-know information. First, you learn content as it applies to medical-surgical nursing, psychiatric-mental health nursing, obstetric nursing, and pediatric nursing, with an emphasis on pharmacology, skills, and management of these disorders. In a well-organized format, you learn the pathophysiology of the most common problems affecting clients, the treatment of these disorders, and the nursing care required.

The NCLEX-PN® consists of questions from the cognitive levels of knowledge, comprehension, application, and analysis. The majority of questions are written at the application and analysis levels. Questions incorporate the five stages of the nursing process (assessment, diagnosis, planning, implementation, and evaluation) and the four categories of client needs. Client needs are divided into subcategories that define the content within each of the four major categories. These categories and subcategories are

▶ A. Safe, effective care environment:

► Coordinated care: 12%–18%

► Safety and infection control: 8%–14%

▶ B. Health promotion and maintenance: 7%–13%

► C. Psychosocial integrity: 8%–14%

▶ D. Physiological integrity:

▶ Basic care and comfort: 11%–17%

▶ Pharmacological and parenteral therapy: 9%–15%

▶ Reduction of risk: 10%–16%

▶ Physiological adaptation: 11%–17%

# Taking the Computerized Adaptive Test

Computer Adaptive Testing offers the candidate several advantages. The graduate can schedule the exam at a time that is convenient for him. The Pearson VUE testing group is responsible for administering the exam. Because you might not be familiar with the Pearson VUE testing centers, we recommend that you arrive at least 30 minutes early to acclimate yourself to the surroundings and learn what you need to do while testing at the center. If you are late, you will not be allowed to test. Bring two forms of identification with you, one of which must be a picture ID. Be sure that your form of identification matches your application. You will be photographed and fingerprinted upon entering the testing site, so don't let this increase your stress. The allotted time is 5 hours. The candidate can receive results within approximately 7 days (in some states even sooner). Remember that the exam is written at approximately the 10th-grade reading level so keep a good dictionary handy during your studies.

## The Cost of the Exam

The candidate wanting to take the licensure exam must fill out two applications, one to the National Council and one to the state in which she wants to be licensed. A separate fee must accompany each application. The fee required by the National Council is \$200. State licensing fees vary from state to state. The candidate should contact the state where she wishes to become licensed for a list of fees for that specific state. Licensure applications can be obtained on the National Council's website at www.ncsbn.org. Several states are members of the multistate licensure compact. This means that, if you are issued a multistate license, you pay only one fee. This information can also be obtained by visiting the National Council's website. A list of phone numbers and websites is included on this book's CD, in Appendix C, "Alphabetical Listing of Nursing Boards in the United States and Protectorates."

# **How to Prepare for the Exam**

Judicious use of this book, either alone or with a review seminar, such as that provided by Rinehart and Associates, will help you to achieve your goal of becoming a practical nurse. As you review for the NCLEX® Exam, we suggest that you find a location where you can concentrate on the material each day. A minimum of 2 hours per day for at least 2 weeks is suggested. We have provided you with exam alerts, tips, notes, and sample questions, both multiple-choice and alternative items. These questions will acquaint you with the type of questions you will see during the exam. We have also formulated a mock exam, with those difficult management and delegation questions, which you can score to determine your readiness to test. Pay particular attention to the Exam Alerts and the Cram Sheet. Using these will help you gain and retain knowledge and help reduce your stress as you prepare to test.

## **How to Use This Book**

Each topical *Exam Cram* chapter follows a regular structure and includes cues about important or useful information. Here's the structure of a typical chapter:

- ▶ Opening hotlists—Each chapter begins with a list of terms and concepts you must learn and understand before you can know the subject matter. The hotlists are followed by an introductory section to set the stage for the rest of the chapter.
- ▶ **Topical coverage**—After the opening hotlists, each chapter covers a series of topics related to the chapter's subject title.

Even though the book is structured to the exam, these flagged items are often particularly important:

► Exam Alert—Exam alerts normally stress concepts, terms, or activities that are related to one or more test questions. Anything found in exam alert format is worthy of greater attention on your part. This is what an exam alert looks like:

### CAUTION

Exam alerts are provided as a heads up that the content mentioned here might appear on the NCLEX-PN® exam.

▶ Notes—Throughout each chapter additional information is provided that, although not directly related to the exam itself, is still useful and will aid your preparation. A sample note is shown here:

## NOTE

This is how notes are formatted. Notes direct your attention to important pieces of information that relate to nursing and nursing certification.

► **Tips**—A tip might tell you another way of accomplishing something in a more efficient or time-saving manner. An example of a tip is shown here:

## TIP

This is how tips are formatted. Keep your eyes open for these, and you'll learn some interesting nursing tips!

- ► Exam Prep Questions—Although we talk about test questions and topics throughout the book, the section at the end of each chapter presents a series of mock test questions and explanations of both correct and incorrect answers.
- ▶ Practice Exams—This book offers two exams written in the NCLEX® format. These have been provided to help you evaluate your readiness to test. Answers and rationale to these questions have also been provided. We suggest that you score the exam by subtracting the missed items from the total and dividing the total answered correctly by the total number of questions. This will give you the percentage of answers correctly. We suggest that you achieve a score of at least 77% before you schedule your exam.
- ▶ **Glossary**—At the end of the book is a glossary that defines critical nursing terms we cover in this book.
- ▶ The CD—The CD includes a testing engine with many practice questions that you should use repeatedly to practice your test-taking skills and measure your level of learning. You should be able to correctly answer more than 77% of the questions on the practice tests before trying the real exam. The CD also contains Appendix A, "Things You Forgot"; Appendix B, "Need to Know More?"; and Appendix C, "Alphabetical Listing of Nursing Boards in the United States and Protectorates."

► Cram Sheet—At the beginning of the book is a tear card we call the Cram Sheet. This is a helpful tool that gives you distilled, compressed facts and is a great tool for last-minute study and review.

## **About the Book**

The topics in this book have been structured using the systems approach to nursing. We believe that a simple approach to learning the disease process, treatments, and diagnostic studies is best. We review material related to diseases of each body system; the related nursing skills; and the diagnostic tests, nutrition, and pharmacology associated with each. We also consider cultural and religious aspects as they relate to the care of clients with specific illnesses.

Aside from being a test preparation book, this book is also useful if you are brushing up on your nursing knowledge. It is an excellent quick reference for the licensed purse.

## **Contact the Authors**

The authors of this text are interested in you and want you to pass on the first attempt. If, after reviewing with this text, you would like to contact the authors, you can do so at Rinehart and Associates, PO Box 124, Booneville, MS 38829 or by visiting our website at www.nclexreview.net. You can also contact us by phone at 662-728-4622.

## CHAPTER SEVEN

# Caring for the Client with Burns

## Terms you'll need to understand:

- ✓ Allograft
- ✓ Autograft
- ✓ Biosynthetic graft
- ✓ Burn shock
- ✓ Consensus formula
- ✓ Contracture
- ✓ Debridement
- ✓ Donor site
- ✓ Emergent phase of burn injury
- ✓ Eschar

- ✓ Heterograft
- ✓ Homograft
- ✓ Intermediate phase of burn injury
- ✓ Jobst garment
- ✓ Lund and Browder method
- ✓ Palm method
- ✓ Parkland formula
- ✓ Rehabilitative phase of burn injury
- ✓ Rule of Nines
- ✓ Total body surface area (TBSA)

## Nursing skills you'll need to master:

- ✓ Performing sterile dressing change
- ✓ Administering medications
- ✓ Transfusing blood and blood products
- Performing tracheostomy suction and care
- ✓ Monitoring central venous pressure

- ✓ Caring for central lines
- Assessing a burn injury using the Rule of Nines
- Calculation of IV fluid requirements using the Parkland formula and the Consensus formula

Although the incidence of burn injury has declined, burns still account for about 2,000,000 injuries each year in the United States. According to the American Burn Association (2000), more than 51,000 persons require hospital care each year for treatment of their injuries. Those with burns greater than 25% total body surface area (TBSA) are at risk of dying from smoke inhalation and other complications associated with burns. Young children and the elderly are particularly vulnerable to local and systemic effects of burns because their skin is naturally thinner. Burns are the third leading cause of death in children under age 14 and are in the top 10 of causes of death for all age groups.

Burns generally occur from one of three major sources:

- ► Thermal injuries (hot liquid, open flame)
- ► Electrical injuries (household current, lightning)
- ► Chemical injuries (alkaline or acid liquids or powders)

Radiation injuries are most likely to occur with industrial accidents where radioactive energy is produced or in situations where radioactive isotopes are used. More discussion on radiation injuries can be found in Chapter 18, "Emergency Nursing."

Most burns are thermal injuries that occur in the home. Cooking accidents from hot grease or stove fires result in a significant number of injuries, as do scalds from bath water that is too hot.

## CAUTION

To prevent burns, hot water heaters should be set no higher than 120° Fahrenheit.

Carbon monoxide, sulfur oxides, cyanide, chlorine, and other toxins are released from house-hold contents during a fire. Inhalation of these gases damages the lower airway, resulting in the collapse of the alveoli and increasing the possibility of acute respiratory distress syndrome.

## **Burn Classifications**

Before discussing caring for the client with burns, we must first look at how burns are classified. Treatment of the client with burns is dictated by whether the injury is classified as a *minor burn*, *moderate burn*, or *major burn*. These classifications are dependent on the degree of tissue involved and the total body surface area affected by the injury. Burns are further classified in terms of the depth of tissue destroyed or the *thickness* of the burn injury. The following list gives you an idea of the different degrees of burns, the symptoms experienced with the injury, and the expected time of healing:

- ▶ Superficial partial thickness (first degree)—Tissue damage is confined to the epidermis and possibly a portion of the dermis. This is the type of injury produced by sunburn or a low-intensity flash. The skin appears red but blanches with pressure. Blisters may or may not be present. The client usually complains of tingling, increased skin sensitivity, and pain that is relieved by the application of cool water or lotions containing aloe. The injury heals within a week. Although the skin peels, there is no scarring.
- ▶ Deep partial thickness (second degree)—Tissue damage involves the epidermis, upper dermis, and portions of the deeper dermis. Deep partial thickness injury is common in scalds and flash flames. The area involved appears blistered with weeping and edema. The client experiences pain and increased skin sensitivity, which increases with exposure to air. The use of sterile sheets and overbed cradles minimizes contact with the air and makes the client more comfortable. Morphine sulfate or other opiate analgesics are given intravenously to control pain.

## CAUTION

Pain medication is given intravenously to provide quick, optimal relief and to prevent overmedication as edema subsides and fluid shift is resolving.

Deep partial thickness injury generally heals in two to four weeks, although infection can delay healing. Infection can also take a deep partial thickness injury to a full thickness injury.

▶ Full thickness (third degree)—Tissue damage involves the epidermis and entire dermis. The damage usually extends into subcutaneous tissue, including connective tissue, muscle, and bone. Full thickness burns result from prolonged exposure to hot liquids or open flame, electrical current, or exposure to chemical agents. Depending on the source of the injury, the affected area can appear dry, pale white, edematous, leathery, or charred. Destruction of nerve endings leaves the affected areas relatively pain free. Complicating the care of the client with full thickness injury is the development of hypovolemic burn shock, hyperkalemia, and anemia. Electrical injuries, which appear as whitish areas at the points of entry and exit, can result in changes in heart rhythm or complete cardiac standstill.

## CAUTION

The cardiac status of a client with electrical burns should be closely monitored for at least 24 hours following the injury to detect changes in electrical conduction of the heart.

## **CAUTION**

Full thickness burns can damage muscles, leading to the development of myoglobinuria, in which urinary output becomes burgundy in color. The client with myoglobinuria may require hemodialysis to prevent tubular necrosis and acute renal failure.

## **Burn Measurement with TBSA**

A second means of classifying burns is based on the percentage of tissue injured. Three methods are used to determine the total body surface area injured in a burn:

▶ The Rule of Nines—The Rule of Nines assigns percentages of 9 to major body surfaces. The breakdown is as follows: head = 9%, anterior trunk = 18%, posterior trunk = 18%, arms = 9% each, legs = 18% each, and perineum = 1%. The rule is demonstrated in Figure 7.1.

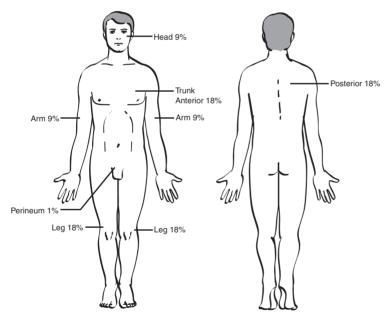


FIGURE 7.1 The Rule of Nines.

▶ Lund and Browder method—The Lund and Browder method of determining TBSA is more precise because it takes into account that anatomic parts, especially the head and legs, change with growth. Special charts divide the body into very small parts and provide for an estimate of the proportion of TBSA burned. The Lund and Browder method is used to estimate TBSA in children.

▶ The palm method—The percentage affected by scattered burns may best be calculated using the palm method. The size of the client's palm represents approximately 1% of the TBSA.

Minor burn injury involves a second degree burn or less than 15% of TBSA in adults and less than 10% in children. Or, it can involve a third degree burn of less than 2% TBSA but not involving areas requiring special care (face, eyes, ears, perineum, and joints of hands and feet). Minor burns do not include electrical burn injury, inhalation injury, those clients with concurrent illness or trauma, or age-related considerations.

Moderate burn injury involves second degree burns of 15%–20% TBSA in adults, 10%–20% in children, or third degree burns less than 10% TBSA that do not involve special care areas. Moderate burns, like minor burns, do not include electrical or inhalation injury, nor those with concurrent illness, trauma, or age-related considerations.

Major burn injury involves second degree burns greater than 25% TBSA in adults, 20% in children, or all third degree burns greater than 10% TBSA. Major burns include all burns involving the structures of the head and face, hands, feet, and perineum as well as electrical and inhalation injury, concurrent illness, and trauma regardless of age.

## CAUTION

It will be beneficial to review your nursing textbooks for local and systemic reactions to burns because these injuries affect all body systems and cardiovascular and renal function in particular.

## **Nursing Care for Burn Victims**

Caring for a burned client represents a unique challenge to even the most experienced nursing staff because few injuries pose a greater threat to the client's physical and emotional well-being. There are three phases of burn injury, each requiring various levels of client care. The three phases are

- ► Emergent
- ▶ Intermediate
- ▶ Rehabilitative

## **Psychological Care of a Burn Patient**

Although interventions are focused on meeting the client's physiological needs during the emergent period, the nurse should keep in mind that the nature of the injury represents a time of extreme crisis for both the client and his family. Every effort should be made to provide emotional support by providing understandable explanations of procedures and making sure that the client is kept as comfortable as possible. When necessary, appropriate referrals should be made to clergy and other professionals. Interventions directed at stabilizing the client's condition as well as the type of emotional support will change as the client moves through the emergent, intermediate, and rehabilitative phases of injury.

## **The Emergent Phase**

The emergent phase begins with the onset of burn injury and lasts until the completion of fluid resuscitation or a period of about the first 24 hours. During the emergent phase, the priority of client care involves maintaining an adequate airway and treating the client for burn shock.

Emergency care of burns at the site of injury includes

- ► Extinguishing the burn source
- ▶ Soaking the burn with cool water to relieve pain and to limit local tissue edema
- ▶ Removing jewelry and nonadherent clothing
- ► Covering the wound with a sterile (or at least clean) dressing to minimize bacterial contamination
- ▶ Brushing off chemical contaminants, removing contaminated clothing, and flushing the area with running water

## CAUTION

The eyes should be irrigated with water immediately if a chemical burn occurs. Follow-up care with an ophthalmologist is important because burns of the eyes can result in corneal ulceration and blindness.

## **Major Burns in the Emergent Phase**

If the injury is determined to be a major burn injury, the following additional interventions will be taken during the emergent phase of burn care. Assessment of the following needs to take place during this phase:

- ► Airway
- ▶ Breathing
- ▶ Circulation

## CAUTION

Important steps in treating a burn client include

- ► Treat airway and breathing—Traces of carbon around the mouth or nose, blisters in the roof of the mouth, or the presence of respiratory stridor indicate the client has respiratory damage.
  Endotracheal intubation with assisted ventilation might be required to achieve adequate oxygenation
- ► Ensure proper circulation—Compromised circulation is evident by slowed capillary refill, a drop in normal blood pressure, and decreased urinary output. These symptoms signal impending burn shock

These interventions come next:

- ▶ Insertion of a large bore catheter for administering IV fluids
- ► Calculation of TBSA involved
- ▶ Calculation of fluid needs according to one of the fluid resuscitation formulas

## **CAUTION**

It is important to remember that the actual burns might not be the biggest survival issue facing burn clients. Carbon monoxide from inhaled smoke can develop into a critical problem as well. Carbon monoxide combines with hemoglobin to form carboxyhemoglobin, which binds to available hemoglobin 200 times more readily than with oxygen. Carbon monoxide poisoning causes a vasodilating effect, making the client have a characteristic cherry red appearance. Interventions for carbon monoxide poisoning focus on early intubation and mechanical ventilation with 100% oxygen.

In the hours immediately following a major burn injury, loss of capillary permeability allows intravascular fluid to flood into the extracellular space. During the emergent or resuscitative phase, efforts are directed at preventing or reversing burn shock using fluid replacement formulas. Although there are a number of acceptable formulas for calculating fluid requirements, the Parkland formula and Consensus formula are most often used.

## The Parkland Formula

The Parkland formula provides a large volume of IV fluid in the first 24 hours to prevent deepening hypovolemic shock and further acidosis. After the first 24 hours, the amount of fluid infused should be titrated according to the urinary output, with the goal of maintaining the output between 30 ml and 50 ml per hour.

The following example steps you through a calculation of TBSA using the Rule of Nines and the fluid requirements using the Parkland formula:

A client receives full thickness burns of the arms, chest, back, and head at 0600 hours. The client weighs 180 pounds. Using the Parkland formula, how much fluid should the client receive by 1400?

## Parkland formula:

Ringer's Lactate 4  $ml \times kg$  body weight  $\times$  % TBSA

Half of the amount is to be infused in the first 8 hours.

The remainder is to be infused over the next 16 hours.

With this information, what steps should you follow? The steps given below will help you calculate this if you have difficulty:

**1.** Calculate the TBSA using the Rule of Nines:

```
arms (9% each arm) = 18\% + chest (18\%) + back (18\%) + head (9\%) = 63\%
```

2. Convert the client's weight from pounds to kilograms:

```
180 pounds ÷ 2.2 pounds (2.2 pounds = 1 kg) = 81.8 kg (round to 82 kg)
```

3. Calculate using the Parkland formula for fluid resuscitation:

$$4 \text{ ml} \times 82 \text{ kg} \times 63 = 20,664 \text{ ml} \text{ in } 24 \text{ hours}$$

According to the Parkland formula, half the calculated volume of Lactated Ringer's solution is to infuse in the first 8 hours; one fourth is to infuse in the second 8 hours; and one fourth is to infuse in the remaining 8 hours.

**4.** The injury occurred at 0600; the first 8 hours will end at 1400. Therefore, the client should receive one half the total amount or 10,332 ml.

### The Consensus Formula

Here's how you use the Consensus formula (for comparison with use of the Parkland formula):

## Consensus formula:

Ringer's Lactate or other balanced saline solution 2 ml-4 ml  $\times$  kg body weight  $\times$  % TBSA

Half of the amount is to be infused over the first 8 hours.

The remainder of the amount is to be infused over the next 16 hours.

## CAUTION

Fluid replacement formulas are calculated from the time of injury rather than from the time of arrival in the emergency room.

With this information, what steps should you follow? The steps given here will help you calculate this if you have difficulty:

1. Calculate the TBSA using the Rule of Nines:

arms (9% each arm) = 
$$18\%$$
 + chest ( $18\%$ ) + back ( $18\%$ ) + head ( $9\%$ ) =  $63\%$ 

2. Convert the client's weight from pounds to kilograms:

180 pounds 
$$\div$$
 2.2 pounds (2.2 pounds = 1 kg) = 81.8 kg (rounded to 82 kg)

**3.** Calculate using the Consensus formula for fluid resuscitation:

$$2 \text{ ml} \times 82 \times 63 = 10, 332 \text{ ml}$$

$$4 \text{ ml} \times 82 \times 63 = 20,664 \text{ ml}$$

On the low end (2 ml), the amount to infuse over 24 hours would be 10,332 ml, with half to be infused in the first 8 hours and the remainder to be infused over the next 16 hours.

On the high end (4 ml), the amount to infuse over 24 hours would be 20,664 ml, with half to be infused in the first 8 hours and the remainder to be infused over the next 16 hours.

## **Additional Interventions**

These additional interventions are taken after assessment of airway and establishing IV access for fluid replacement. Airway and maintaining fluid volume take priority over all the other interventions:

- ► Administering a tetanus booster
- ▶ Inserting a urinary catheter for determining hourly output
- ▶ Inserting a nasogastric tube attached to low suction to minimize aspiration

### NOTE

Enteral feedings are usually instituted within the first 24 hours to meet the client's increased caloric needs and maintain the integrity of the intestinal mucosa thereby minimizing systemic sepsis.

▶ Elevating burned extremities to lessen edema formation

## **The Intermediate Phase**

The intermediate phase of burn care begins about 48–72 hours following the burn injury. Changes in capillary permeability and a return of osmotic pressure bring about diuresis or increased urinary output. If renal and cardiac functions do not return to normal, the added fluid volume, which prevented hypovolemic shock, might now produce symptoms of congestive heart failure. Assessment of central venous pressure provides information regarding the client's fluid status.

## NOTE

The central venous pressure (CVP) is read with the client in a supine position with the manometer level with the fourth intercostal space midaxillary line (often referred to as the *phlebostatic axis*). The normal CVP varies but the general range is between 5–12 mm H<sub>2</sub>0. Increased CVP indicates fluid volume overload; decreased CVP indicates fluid volume deficit.

Additional complications found during the intermediate phase include infections, the development of Curling's ulcer, paralytic ileus, anemia, disseminated intravascular coagulation, and acute respiratory failure.

## NOTE

Infections represent a major threat to the post-burn client. Bacterial infections (*staphylococcus, proteus, pseudomonas, escherichia coli,* and *klebsiella*) are common due to optimal growth conditions posed by the burn wound; however, the primary source of infection appears to be the client's own intestinal tract. As a rule, systemic antibiotics are avoided unless an actual infection exists.

During the intermediate phase, attention is given to removing the eschar and other cellular debris from the burned area. *Debridement*, the process of removing eschar, can be done placing the client in a tub or shower and gently washing the burned tissue away with mild soap and water or by the use of enzymes, substances that digest the burned tissue. Santyl (collagenase) is an important debriding agent for burn wounds.

## **CAUTION**

Enzymatic debridement should not be used for burns greater than 10% TBSA, for burns near the eyes, or for burns involving muscle.

Following debridement, the wound is treated with a topical antibiotic and a dressing is applied (more on dressings is covered in the next section). Commonly used topical antibiotics include

silver sulfadiazine (Silvadene); mafenide acetate (Sulfamylon); and silver nitrate, which can be used in an aqueous solution of 0.5% or Acticoat, a prepared dressing impregnated with silver nitrate. Silver nitrate has bacteriostatic properties that inhibit bacterial growth. Mafenide acetate, although painful, is useful in preventing *Pseudomonas* infections. Silvadene cools and soothes the burn wound but does not prevent infection.

## **Dressings for Burns**

Dressings for burns include standard wound dressings (sterile gauze) and biologic or biosynthetic dressings (grafts, amniotic membranes, cultured skin, and artificial skin).

## **Standard Wound Dressings**

The use of standard wound dressings makes the client more comfortable by preventing exposure of the wound to air. These dressings are usually applied every shift or once a day.

## **Biologic or Biosynthetic Dressings**

Biologic dressings are obtained from either human tissue (homograft or allograft) or animal tissue (heterograft or xenograft). These dressings, which are temporary, are used for clients with partial thickness or granulating full thickness injuries. The type of biologic dressing used depends on the type of wound and availability of the graft.

Homografts or allografts are taken from cadaver donors and obtained through a skin bank. These grafts are expensive and there is a risk of blood-borne infection. Heterografts or xenografts are taken from animal sources. The most common heterograft is pigskin because of its compatibility with human skin.

## CAUTION

Certain religious and ethnic groups would be offended if offered a porcine (pigskin) graft.

Amniotic membrane is used for full thickness burns because it adheres immediately to the wound. It is also an effective covering for partial thickness burns until reepithealization occurs. Amniotic membrane is low in cost, and its size allows for coverage of large wounds.

Cultured skin can be obtained by using a biopsy of epidermal cells taken from unburned portions of the client's body. The cells are grown in a laboratory and grafted to generate permanent skin. The process is long and costly, and extreme care is needed to prevent damage and loss of the graft.

Artificial skin (Integra) made of synthetic material and animal collagen becomes a part of the client's skin. The graft site is pliable, there is less hypertrophic scarring, and its use is helping

to eliminate the need for compression dressings like the Jobst garment during the rehabilitative phase of care.

Permanent grafts include the autograft or skin transferred from an unburned area of the client's body to the burn wound. The client generally experiences more pain from the donor site than from the burn wound because the donor site has many pain receptors. The client should receive pain medication, and both the donor site and graft site should be carefully monitored for signs of infection.

## The Rehabilitative Phase

The last stage in caring for a client with burn injury is the rehabilitative stage. Technically, this stage begins with closure of the burn and ends when the client has reached the optimal level of functioning. In actuality, it begins the day the client enters the hospital and can continue for a lifetime. In the emergent and intermediate phases, the focus is on establishing and maintaining physiological equilibrium. In the rehabilitative phase, the focus is on helping the client return to preinjury life. If that is not possible, the focus is on helping the client adjust to the changes the injury has imposed.

# **Diagnostic Tests for Review**

The following are routine tests done on most all hospital admissions. For this client, it is a way of monitoring the hemodynamic changes (development of anemia and so on) as well as changes in renal function. The chest x-ray lets the nurse know whether there has been an inhalation injury, a development of pneumonia, changes associated with ARDS, and so on. The complete metabolic panel gives information on electrolyte status, guiding the type of IV fluid to use, as well as whether additional electrolytes are needed. Here are the tests that should be performed:

- ▶ CBC
- ▶ Complete metabolic panel
- Urinalysis
- ► Chest x-ray

# **Pharmacology Categories for Review**

A client with burn injuries is particularly vulnerable to infection because he has lost the first line of defense, the skin. In fact, post-burn infection is a major cause of morbidity and mortality; therefore, it is helpful to review topical antibiotics used to treat those with burns. Other complications of burns include anemia and stress ulcers. A review of medications used to treat anemia as well as medications to prevent ulcers and the bleeding that can occur will be helpful. Narcotic analgesics—particularly opiate derivatives—are used in controlling pain and providing sedation during the emergent and intermediate phases of burn care. A review of these categories, as seen in the following list, will better prepare you to care for a client with burns:

- ► Topical antibiotics
- ► Antianemics
- ► Antacids
- ▶ Narcotic analgesics

# **Exam Prep Questions**

1.	1. The nurse is caring for a client with an electrical burn. Which structures have the greatest risk fo soft tissue injury?		
	0	A.	Fat, tendons, and bones
	0	В.	Skin and hair
	0	C.	Nerves, muscle, and blood vessels
	0	D.	Skin, fat, and muscle
2.	Which	labo	pratory result would be expected during the emergent phase of a burn injury?
	O	A.	Glucose 100 mg/dl
	O	B.	Potassium 3.5 mEq/l
	0	C.	Sodium 142 mEq/l
	О	D.	Albumin 4.2 gm/dl
3.			American client is admitted with full thickness burns over 40% of his body. In addition to d complete metabolic panel, the physician is likely to request which additional bloodwork?
	0	A.	Erythrocyte sedimentation rate
	0	В.	Indirect Coombs
	0	C.	C reactive protein
	0	D.	Sickledex
4.			ighing 76 kg is admitted at 0600 with a TBSA burn of 40%. Using the Parkland formula 24-hour intravenous fluid replacement should be:
	O	A.	6,080 ml
	O	B.	9,120 ml
	0	C.	12,160 ml
	0	D.	15,180 ml

5.	On the third post-burn day, the nurse finds that the client's hourly urine output is 26 ml. The nurse should continue to assess the client and notify the doctor for an order to: $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left( \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left( \frac{1}{2$		
	0	A.	Decrease the rate of the intravenous infusion.
	0	В.	Change the type of intravenous fluid being administered.
	0	C.	Change the urinary catheter.
	О	D.	Increase the rate of the intravenous infusion.
6.			lient requires grafting to promote burn healing. Which graft is most likely to be unacthe client?
	0	A.	Isograft
	0	В.	Autograft
	0	C.	Homograft
	0	D.	Xenograft
7. During the rehabilitative phase, the client's burns become infected with <i>pseudomo</i> dressing most likely to be ordered for the client is:		rehabilitative phase, the client's burns become infected with <i>pseudomonas</i> . The topical nost likely to be ordered for the client is:	
	0	A.	Silver sulfadiazine (Silvadene)
	0	В.	Poviodine (Betadine)
	0	C.	Mafenide acetate (Sulfamylon)
	О	D.	Silver nitrate
8. The CVP reading of a client with partition the client:			eading of a client with partial thickness burns is 6 mm H <sub>2</sub> 0. The nurse recognizes that
	0	A.	Needs additional fluids
	0	В.	Has a normal CVP reading
	0	C.	May show signs of congestive failure
	0	D.	Would benefit from a diuretic
9.		-	ian has prescribed Protonix (pantoprazole) for a client with burns. The nurse recognizes edication will help prevent the development of:
	0	A.	Curling's ulcer
	О	В.	Myoglobinuria
	О	C.	Hyperkalemia
	0	D.	Paralytic ileus

- **10.** The nurse has just completed the dressing change for a client with burns to the lower legs and ankles. The nurse should place the client's ankles in which position?
  - O A. Internal rotation
  - O B. Abduction
  - O C. Dorsiflexion
  - O D. Hyperextension

## **Answer Rationales**

- 1. Answer A is correct. Fat, tendon, and bone have the most resistance. The higher the resistance, the greater the heat generated by the current, thereby increasing the risk for soft tissue injury. Answer B has intermediate resistance, so it is incorrect. Answer C is incorrect because it has very low resistance. Answer D has low to intermediate resistance, so it is incorrect.
- 2. Answer A is correct. Glucose levels rise as a result of the stress response during the emergent phase. Answers B, C, and D are within normal range. K+ and Na+ would be elevated, whereas albumin would be lowered during the emergent period due to increased permeability.
- 3. Answer D is correct. Sickle cell anemia and sickle cell trait are more prevalent in African American clients. The Sickledex test detects the presence of sickle cell anemia and sickle cell trait. Trauma can trigger a sickle cell crisis, which would complicate the treatment of the client. Answers A and C indicate inflammation, so they are incorrect. Answer B is incorrect because it detects circulating antibodies against RBCs.
- **4.** Answer C is correct. The Parkland formula is 4 ml × kg × TBSA = 24-hr. fluid requirement, or 4 × 76 × 40 = 12,160 ml. Answer A is the fluid requirement for the first 8 hours after burn injury, so it's incorrect. Answer B is incorrect because it's the fluid requirement for 16 hours after burn injury. Answer D is an excessive amount given the client's weight and TBSA, so it's incorrect.
- 5. Answer D is correct. The urinary output should be maintained between 30 ml and 50 ml per hour. The first action should be to increase the IV rate to prevent increased acidosis. Answer A would lead to diminished output, so it is incorrect. There is no indication that the type of IV fluid is not appropriate as is suggested by answer B, making it incorrect. Answer C would not increase the client's output and would place the client at greater risk for infection, so it is incorrect.
- **6.** Answer D is correct. Xenografts are taken from nonhuman sources. The most common sources are porcine, or pigskin, which would be offensive to both Jews and Muslims. Answer A refers to a graft taken from an identical twin, making it incorrect. Answer B

- is incorrect because it refers to a graft taken from the client's own skin. Answer C refers to a graft taken from a cadaver, making it incorrect.
- **7.** Answer C is correct. Sulfamylon is effective in treating wounds infected with *pseudomonas*. The client should receive pain medication prior to dressing changes because the medication produces a burning sensation when applied to the wound. Answers A, B, and D are incorrect because they are used in the treatment of burns but are not effective against *pseudomonas* infections.
- **8.** Answer B is correct. The normal CVP reading is 5–12 mm H<sub>2</sub>O. Answer A is incorrect because the client does not need additional fluids. Answers C and D would be appropriate only if the CVP reading were greater than 12 mm H<sub>2</sub>O.
- **9.** Answer A is correct. Curling's ulcer, a stress ulcer, is a common occurrence in clients with burns. Protonix, a proton pump inhibitor, is effective in preventing ulcer formation. Answers B, C, and D are common in clients with burns but are not prevented by the use of Protonix, so they are incorrect.
- **10.** Answer C is correct. Placing the ankles in dorsiflexed position helps prevent contractures. Answers A, B, and D will lead to contractures that may require surgical intervention, so they are incorrect.

# **Suggested Reading and Resources**

- ▶ Ignatavicius, D. and Workman, S. *Medical Surgical Nursing: Critical Thinking for Collaborative Care*, 5<sup>th</sup> ed. Philadelphia: Mosby, 2006.
- ▶ Brunner, L. & Suddarth, D. *Textbook of Medical Surgical Nursing*, 10<sup>th</sup> ed. Philadelphia: Lippincott Williams & Wilkins, 2006.
- ▶ Burn Recovery Center: www.burn-recovery.org.

# Index

## A

ABCD (asymmetrical, border, colors, diameter) in assessing skin lesions, 136 abducens nerve assessment, 243 abortions, 288 abruptio placenta, 291 absence seizures, 238 abstinence, 304 acetaminophen overdose, 341 acid/base balance, electrolyte balance, and fluid disorders, 84 changes associated with aging, 92 exam prep questions, 93-96 metabolic acidosis, 85-87 metabolic alkalosis, 89-90 normal electrolyte values, 91-92 pH regulation, 85 respiratory acidosis, 87-88 respiratory alkalosis, 90-91 acidosis metabolic acidosis, 85-87 respiratory acidosis, 87-88 uncompensated acidosis, 85 acids, 84 acoustic nerve assessment, 243 acquired heart disorders KD (Kawasaki disease), 336-338 rheumatic fever, 335-336 acquired immuno-deficiency syndrome (AIDS), 294 acrocyanosis, 302 acromegaly, 200 active transport, 84 acute diarrheal disease, 334

acute epiglottitis

acute epiglottitis, 331-332	protease inhibitors, 27
acute glaucoma, 118	proton pump inhibitors, 33
acute glomerulonephritis, 58-59	affect, 266
acute mania, 268	aging clients, fluid, electrolyte balance,
acute otitis media (AOM), 329	and acid/base balance, 92
acute post-traumatic stress disorder (PTSD), 259	AIDS (acquired immuno-deficiency syndrome), 294
acute respiratory failure	air emboli, 43
ARDS (acute respiratory distress syndrome), 42	alcoholism, 270-271 alkalosis
pulmonary embolus, 42-44	metabolic alkalosis, 89-90
acute respiratory infections	respiratory alkalosis, 90-91
pleurisy, 47-48	uncompensated alkalosis, 85
pneumonia, 46-47	allergenic (extrinsic) asthma, 45
TB (tuberculosis), 48	allogenic transplants, 141
acute subdural hematomas, 240	allografts, 107
acyanotic, 325	Allopurinol (Zyloprim), 185
Adams position, 338	alopecia, 139
Addiction Research Foundation Chemical	alpha interferon injections, 160
Institute Withdrawal Assessment-	alpha-fetoprotein screening, 285-286
Aldication Crisco 205	Alzheimer's disease, 249-250
Addisonian Crises, 206	ambivalence, 266
ADHD (attention deficit hyperactive disorder), 276	ambulating clients, 374
administering medications, 17	ambulation, assistive devices for
adolescents	canes, 191
growth and development, 317	crutches, 190-191
psychiatric disorders, 275-276	walkers, 191-192
adrenal gland disorders, 206-207	American Cancer Society's seven warning signs of cancer, 134
adrenocortical insufficiency (Addison's disease), 206-207	American Indians. See Native Americans
adrenocorticotropic hormone, 200	aminoglycosides, 20-22
adverse effects of medications, 14	aminophylline, 45
angiotensin-converting agents, 19	amniocentesis, 286
anti-infectives, 21	amniotic membrane dressings (burns),
benzodiazepines, 23	107
beta adrenergic blockers, 20	amputations, 189-190
cholesterol-lowering agents, 28	analgesics, 16
glucocorticoids, 25-26	anemia
phenothiazines, 24	aplastic anemia, 73
	Cooley's anemia, 75

iron deficiency anemia, 74	aplastic anemia, 73
pernicious anemia, 72-73	Arab-Americans, 357
sickle cell anemia, 74	childbirth and pain response, 358
aneurysm, 227-228	dietary practices, 360
angina pectoris, 223	nonverbal/verbal communication,
Angiotensin converting enxyme inhibitors, 219	358 time considerations, 358
angiotensin receptor blockers, 29-30, 219	ARDS (acute respiratory distress
angiotensin-converting agents, 18-19	syndrome), 42
anions, 84	arthritis, 186-187
anorexia nervosa, 276	artificial skin, 107
antacids, 15	Asian-Americans, 355
anti-infectives, 15, 20-22	childbirth and pain response, 357
antianemics, 15	dietary practices, 359
antianxiety drugs, 22-24	nonverbal/verbal communication, 357
anticholenergics, 16	time considerations, 356
anticoagulants, 15, 33-34, 226	assault, 372
anticonvulsants, 16, 22-23	assault and battery, 372
antidiarrheals, 15	assistive devices for ambulation
antiemetics, 24	canes, 191
antihistamines, 15	crutches, 190-191
antihypertensives, 15, 18-19, 219	walkers, 191-192
antipsychotics, 24, 267	association, 266
antipyretics, 15	asthma, 45
antisocial personality disorder, 264	atopic asthma, 45
anxiety-related disorders, 258	atrioventricular node, 219
DID (dissociative identity disorder), 259-260	atropic (dry) macular degeneration, 120 attention deficit hyperactive disorder
GAD (generalized anxiety disorder), 258-259	(ADHD), 276 atypical antipsychotics, 267
OCD (obsessive-compulsive disorder), 261-262	aura, 237
panic disorder, 260-261	autism, 266
phobic disorders, 261	autologous transplants, 141
PTSD (post-traumatic stress disorder), 259	automaticisms, 238 autonomic hyperreflexia, 248
somatoform disorder, 260	AV (atrioventricular) node, 219
AOM (acute otitis media), 329	avoidant personality disorder, 265
anrta charetation of 326	

APGAR scoring, 302-303

В	bradycardia, 299
	brain injuries
B vitamins, 73	epidural hematomas, 239
background diabetic retinopathy, 119	subdural hematomas, 239-240
bacterial pneumonia, 46	treatment, 240
balance suspension, 180	breathing, burn treatment, 103
barbiturate abuse, 273	Brethine (terbutaline sulfate), 295
barrier methods of contraception, 305	bronchiolitis, 332-333
bases, 84	bronchitis, chronic, 44
beliefs (clients), 350	bronchodilators, 15, 45
beneficial beliefs, 350	Buck's traction, 179
benign prostatic hyperplasia (BPH), 63	Buddhist clients, 356, 360
benzodiazepine abuse, 273	Buerger's disease, 226
benzodiazepines, 22-23	bulimia nervosa, 276
beta adrenergic blockers, 19-20	BUN (blood urea nitrogen), 58
beta blockers, 219	burns, 97-98
biliary atresia, 321	carbon monoxide poisoning, 103
bilis, 353	debridement, 106
biologic dressings, 107-108	deep partial thickness (second degree), 99
biosynthetic dressings, 107-108	diagnostic tests, 108
bipolar disorders	dressings
acute mania, 268 major depression, 269-270	biologic or biosynthetic dressings 107-108
birth control pills, 305	standard wound dressings, 107
birth defects. See congenital anomalies	electrical burns, 99
bladder cancer, 64-65	emergent phase
blood pressure, hypertension, 218-219	additional interventions, 105
blood urea nitrogen (BUN), 58	assessment, 102-103
blue bloaters, 44	fluid replacement formulas,
blue spells, 326	103-105
body language	exam prep questions, 110-113
Asian-Americans, 357	fluid replacement formulas
Hispanics/Latinos, 353	Consensus formula, 104-105
Native Americans, 355	Parkland formula, 103-104 full thickness (third degree), 99-100
bone marrow transplantation, 140-142	infections, 106
borderline personality disorder, 264	intermediate phase, 106-107
botulism, 170	Lund and Browder classification
BP (blood pressure), 218-219	method, 100
BPH (benian prostatic hyperplasia), 63	major burns, 101

minor burns, 101	warning signs, 134		
moderate burns, 101	Wilms tumor, 340		
palm classification method, 101	canes, 191 cannabis abuse, 274-275		
pharmacology categories, 108			
psychological care, 102	caput succedaneum, 302		
rehabilitative phase, 108	carbon monoxide poisoning, 103		
Rule of Nines, 100	carcinoma, 134  cardiac catheterization, 225  cardiac tamponade, 225		
superficial partial thickness (first degree), 99			
total body surface area (TBSA),			
98-101	cardiovascular disorders, 217-218		
	acquired heart disorders		
C	KD (Kawasaki disease), 336-338		
	rheumatic fever, 335-336		
calcium	aneurysm, 227-228		
channel blockers, 219	Buerger's disease, 226		
normal electrolyte values, 91	CHD (congenital heart defects),		
calculating fluid requirements (burns)	324-326		
Consensus formula, 104-105	acyanotic, 325		
Parkland formula, 103-104 cancer	COA (coarctation of the aorta), 326		
bone marrow transplantation,	cyanotic, 325		
140-142	symptoms, 325		
carcinoma, 134	TOF (tetralogy of Fallot),		
chemotherapy, 137-139	326-327		
diagnostic tests, 143-144	congestive heart failure, 228-229		
exam prep questions, 146-149	diagnostic tests, 229		
leukemia, 134, 340	exam prep questions, 230-232		
lymphoma	heart block		
definition of, 134	first-degree, 219		
Hodgkin's lymphoma, 142-143 metastatsis, 134	pacemakers/internal defibrillators, 221-222		
osteogenic sarcoma, 340	second-degree, 220		
patient teaching, 137	third-degree, 220		
pharmacology categories, 144-145	toxicity to medications, 221		
prevention, 137	hypertension, 218-219		
radiation therapy, 137-138	myocardial infarction, 222		
risk factors, 135-136	angina pectoris, 223		
sarcoma, 134	diagnosis, 223		
surgery, 137	managing, 224		
TPN (total parenteral nutrition), 139-140	ventricular fibrillation (V-fib), 224-226		
137 110	ventricular tachycardia, 224		

cardiovascular disorders

pharmacology categories, 229	definition of, 295
Raynaud's Syndrome, 227	dilation, 297
thrombophlebitis, 227	dystocia, 297
carditis, 336	effacement, 297
casts, 181	factors influencing, 295-296
CAT (Computer Adaptive Test), 4-5	fetal lie, 297
cataracts, 116-117	fetal monitoring, 298-300
catatonic schizophrenia, 267	pharmacologic management, 301-302
Category A (pregnancy drug category), 36	phases, 296
Category B (pregnancy drug category), 36	position, 296
Category C (pregnancy drug category), 36	precipitate delivery, 297
Category D (pregnancy drug category), 36	prelabor testing, 298
Category X (pregnancy drug category), 36	presentation, 296
Catholic clients, 360	preterm labor, 295
cations, 84	stages, 296
celiac, 335	station, 297
central nervous system disorders, con-	Native Americans, 355
genital anomalies, 323	postpartum care, 302
central venous pressure (CVP), 106	terms associated with newborns, 302-303
cephalocaudal – proximodistal develop- ment, 312	childhood psychiatric disorders, 275
cephalohematoma, 302	ADHD (attention deficit hyperactive disorder), 276
cerebral perfusion pressure (CPP), 245	conduct disorder, 275
cervical mucus method of contraception,	eating disorders, 276
304	oppositional defiant disorder, 275
CHD (congenital heart defects), 324	children. <i>See</i> pediatric clients
acyanotic, 325	Chinese. <i>See</i> Asian-Americans
coarctation of the aorta (COA), 326	chlamydia, 292
cyanotic, 325	chloride, normal electrolyte values, 91
symptoms, 325	cholecystitis, 167-168
tetralogy of Fallot (TOF), 326-327	cholelithiasis, 167-169
Chemical Institute Withdrawal Assessment-Alcohol (CIWA-Ar), 271	cholesterol-lowering agents, 28-29
chemical names, 18	chronic bronchitis, 44
chemotherapy, 137, 139	chronic glomerulonephritis, 59
childbirth. <i>See also</i> pregnancy	chronic obstructive pulmonary disease
Arab-Americans, 358	(COPD)
Asian-Americans, 357	asthma, 45
Hispanics/Latinos, 354	chronic bronchitis, 44
labor	emphysema, 44-45

chronic subdural hematomas, 240	compartment syndrome, 181-182
Chvostek's sign, 90, 204	complete abortions, 288
circulation, burn treatment, 103	complete spinal cord injuries, 246
cirrhosis, 163-165	complex partial seizures, 238
civil laws, 369	complications of pregnancy, 287
CIWA-Ar (Chemical Institute Withdrawal	compound fractures, 178
Assessment-Alcohol), 271	Computer Adaptive Test (CAT), 4-5
classifications of burns, 98	condoms, 305
deep partial thickness (second degree), 99	conduct disorder, 275
full thickness (third degree), 99	condylomata, 293
Lund and Browder method, 100	congenital aganglionic megacolon (Hirschsprung disease), 320-321
palm method, 101	congenital anomalies, 317-318
Rule of Nines, 100	biliary atresia, 321
superficial partial thickness (first degree), 99	cleft lip and cleft palate, 318-319
cleft lip, 318-319	congenital clubfoot, 323
cleft palate, 318-319	CHD (congenital heart defects), 324-326
client beliefs, 350	acyanotic, 325
client care, managing, 373-376	COA (coarctation of the aorta),
client needs exam prep questions, 9-12	326
client rights, 370	cyanotic, 325
closed fractures, 178	symptoms, 325
clubfoot, congenital, 323	TOF (tetralogy of Fallot),
Cluster A personality disorders, 262-263	326-327  DHD (developmental hip dysplasia), 322
Cluster B personality disorders, 263-264	
Cluster C personality disorders, 265	EA (esophageal atresia), 319
CNS. <i>See</i> central nervous system	galactosemia, 328
COA (coarctation of the aorta), 326	Hirschsprung disease (congenital
Code of Ethics for Nursing, 370-371	aganglionic megacolon), 320-321
codeine abuse, 273	imperforate anus, 320
coining, 356	PKU (phenylketonuria), 327-328 spina bifida, 323-324
coitus interruptus, 304	TEF (tracheoesophageal fistula), 319
comminuted fractures, 178	congestive heart failure, 228-229
common laws, 369-370	Consensus formula, 104-105
communication	consent for care, witnessing, 373
Arab-Americans, 358	continuous passive motion (CPM)
Asian-Americans, 357	machine, 188-189
Hispanics/Latinos, 353	contraception, 304-305
language differences, 351	•

Native Americans, 355

contraction stress test, 298	Cushing's triad, 241
contusions of eyes, 122	CVP (central venous pressure), 106
Cooley's anemia, 75	cyanotic, 325
COPD (chronic obstructive pulmonary	Cyclogyl, 117
disease)	cystectomy, 64
asthma, 45	cystic fibrosis, 333
chronic bronchitis, 44	
emphysema, 44-45	D
cord prolapse, 291	
coronary artery bypass grafts, 225	debridement, 106
cortisol, 206	deceleration of fetal heart tones, 299-300
Cotrel-Dubousset approach, 339	deep partial thickness (second degree) burns, 99
Coumadin, 226	defibrillators, internal, 221-222
cox 2 enzyme blockers, 30-31	degenerative neurological disorder,
coxa plana, 339	249-250 delayed post-traumatic stress disorder (PTSD), 259
CPM (continuous passive motion) machine, 188-189	
CPP (cerebral perfusion pressure), 245	demand pacemakers, 221
cranial nerve assessment, 243-244	Demerol, 14
craniotomy (intracranial surgery), 245-246	dependent personality disorder, 265
cretinism, 201-202	depression, 269-270
criminal laws, 369	determiners, 7
Crohn's disease, 155	development and growth
crutches, 190-191	adolescents, 317
Crutchfield tong traction, 180	infants, 312-313
cultural practices	preschoolers, 315-316
Arab-Americans, 357-358	school age children, 316
Asian-Americans, 355-357	toddlers, 314
cultural assessment	dextrostix, 211
client beliefs, 350	DHD (developmental hip dysplasia), 322
language differences, 351	diabetes during prenancy, 289
dietary considerations, 359-360	diabetes mellitus, 207, 209-210
exam prep questions, 362-365	diabetic retinopathy, 119-120
Hispanics/Latinos, 352-354 Native Americans, 354-355	Diagnostic and Statistical Manual of Mental Disorders (DSM-IV-TR), 258
religious beliefs, 360-361	diagnostic tests
cultured skin dressings, 107	burns, 108
cupping, 356	cancer, 143-144
Cushing's Syndrome, 26	cardiovascular disorders, 229
	ear disorders, 126

endocrine system disorders, 210-211	dumping syndrome, 154
gastrointestinal disorders, 170-171	duodenal ulcers, 152
hematopoietic disorders, 76	dysreflexia, 248
musculoskeletal disorders, 192-193	dysrhythmias, 224-226
neurological disorders, 250-251	dystocia, 297
obstetric clients, 306	ayotoota, 201
pediatric clients, 342	E
prenatal care, 286	<b>E</b>
psychiatric disorders, 277	e. coli, 170
renal/genitourinary disorders, 65	EA (esophageal atresia), 319
respiratory disorders, 50	ear disorders, 123
ulcers, 153	diagnostic tests, 126
visual tests, 123	ear trauma, 126
dialysis, 60	exam prep questions, 128-130
Diamox, 117	hearing loss, 126
diaphragms, 305	Meniere's disease, 124-125
diastolic pressure, 218	otitis externa, 124
DIC (disseminated intravascular	otitis media, 124
coagulation), 290	otosclerosis, 125
DID (dissociative identity disorder),	pharmacology categories, 127
259-260	presbycusis, 125
diet. See nutrition	early deceleration of fetal heart tones,
dietary practices of cultural groups,	299
359-360	eating disorders, 276
dilation, 297	ECCE (extracellular cataract extraction),
dissecting aneurysm, 227	117
disseminated intravascular coagulation	echinacea, 35
(DIC), 290	effacement, 297
dissociative identity disorder (DID),	elective abortions, 288
259-260	electrical burns, 99
distractors, 7	electrocardiograms, 220-221
diuretics, 15, 219	electrolyte balance, acid/base balance,
diversity. See cultural practices	and fluid disorders, 84
diverticulitis, 157	changes associated with aging, 92
dressings	exam prep questions, 93-96
burn dressings, 107-108	metabolic acidosis
TPN (total parenteral nutrition), 140	care and treatment, 86-87
drugs. See pharmacology	causes, 85-86
dry (atropic) macular degeneration, 120	definition of, 85
DSM-IV-TR (Diagnostic and Statistical	symptoms, 86
Manual of Mental Disorders), 258	metabolic alkalosis, 89-90

normal electrolyte values, 91-92	extrinsic (allergenic) asthma, 45
pH regulation, 85	exudative (wet) macular degeneration,
respiratory acidosis, 87-88	120
respiratory alkalosis, 90-91	eye disorders, 116
emergent phase (burns)	exam prep questions, 128-130
additional interventions, 105	intraocular disorders
assessment, 102-103	cataracts, 116-117
fluid replacement formulas, 103-105	glaucoma, 117-119
emerging infections, 48-49	pharmacology categories, 123
empacho, 353	refractory errors, 121-122
emphysema, 44-45	retinal disorders, 119-120
end stage renal disease (ESRD), 60-61	traumatic injuries, 122
endocrine system disorders, 199	visual tests, 123
adrenal gland disorders, 206-207	_
diabetes mellitus, 207, 209-210	F
diagnostic tests, 210-211	facial nerve assessment, 243
exam prep questions, 212-215	farsightedness, 121
parathyroid disorders, 204-205	fasciotomy, 182
pharmacology categories, 211	fasting blood glucose, 211
pituitary disorders, 200-201	fat emboli, 42-43
thyroid disorders, 201-203	felonies, 369 fetal heart tones, measuring, 287 fetal lie, 297 fetal monitoring, 298-300 feverfew, 35 filtration, 84 first degree (superficial partial thickness) burns, 99 first-degree heart block, 219
engrafts, 141	
enteric-coated tablets, 16	
epidural block, 301	
epidural hematomas, 239	
epiglottitis, acute, 331-332	
erythema marginatum, 336	
erythroblastosis fetalis, 303	
esophageal atresia (EA), 319	
ESRD (end stage renal disease), 60	fluid replacement formulas (burns)
hemodialysis, 60	Consensus formula, 104-105
peritoneal dialysis, 60	Parkland formula, 103-104
renal transplants, 61	fluid, electrolyte balance, and acid/base
ethics, Code of Ethics for Nursing, 370-371	balance disorders, 84
evil eye (mal de ojo), 353	changes associated with aging, 92
exam. See NCLEX-PN exam	exam prep questions, 93-96 metabolic acidosis
extracellular cataract extraction (ECCE),	care and treatment, 86-87
117	causes, 85-86
extracellular fluid, 84	causes, 05 00

definition of, 85	gastrointestinal disorders
symptoms, 86	celiac, 335
metabolic alkalosis, 89-90	cholecystitis, 167-168
normal electrolyte values, 91-92	cholelithiasis, 167-169
pH regulation, 85	cirrhosis, 163-165
respiratory acidosis, 87-88	congenital anomalies
respiratory alkalosis, 90-91	biliary atresia, 321
focal seizures, 238	cleft lip and cleft palate, 318-319
food-borne illnesses, 169-170	EA (esophageal atresia), 319
foreign bodies in eye, 122	Hirschsprung disease (congenital
four-point crutch-walking gait, 191	aganglionic megacolon), 320-321
fractured hip, 187-188	imperforate anus, 320
fractures	TEF (tracheoesophageal fistula),
casts, 181	319
comminuted fractures, 178	Crohn's disease, 155
compartment syndrome, 181-182	diagnostic tests, 170-171
compound fractures, 178	diverticulitis, 157
definition of, 178	exam prep questions, 172-175
green stick fractures, 178	food-borne illnesses, 169-170
osteomyelitis, 182-183	gastroenteritis, 334
pathological fractures, 178	hepatitis
simple fractures, 178 symptoms, 178	general management techniques, 158
traction, 179-180	hepatitis A, 158-159
treatment, 178-179	hepatitis B, 159-161
fraud, 373	hepatitis C, 161
	hepatitis D, 161-162
full thickness (third degree) burns, 99-100	hepatitis E, 162
fusiform aneurysm, 227	icteric stage, 162-163
Tustionin andurysin, 221	prodromal stage, 162-163
G	intussusception, 334
	pancreatitis, 165-166
GAD (generalized anxiety disorder),	pharmacology categories, 171
258-259	pyloric stenosis, 334
gait belts, 192	ulcerative colitis, 156
galactosemia, 328	ulcers
gallbladder disease, 167	diagnostic tools, 153
gallbladder inflammation, 167-168	dumping syndrome, 154
garamycin, 47	duodenal ulcers, 152
gastric ulcers, 153	gastric ulcers, 153
gastroenteritis, 334	treatment, 153-154

general anesthesia, childbirth, 302	gonadotrophic hormones, 200
generalized anxiety disorder (GAD),	gonorrhea, 292
258-259	gout, 184-185
generalized seizures	Gower's maneuver, 339
absence, 238	grand mal seizures, 236-237
tonic-clonic, 236-237	green stick fractures, 178
generic names, 18	growth and development
genital herpes, 293	adolescents, 317
genitourinary disorders, 57	infants, 312-313
acute glomerulonephritis, 58-59	preschoolers, 315-316
bladder cancer, 64-65	school age children, 316
BPH (benign prostatic hyperplasia),	toddlers, 314
63	growth hormone, 200
chronic glomerulonephritis, 59	Guillain-Barre, 248-249
diagnostic tests, 65 ESRD (end stage renal disease),	Guthrie test, 328
60-61	
exam prep questions, 66-69	Н
nephrotic syndrome, 61-62	H Pylori bacteria, 152
pharmacology categories, 65	H.influenza B conjugate vaccine, 331
urinary calculi, 62	hallucinogens abuse, 274
UTI (urinary tract infections), 62-63	,
gigantism, 200	halo vests, 247
ginko, 35	Harrington rods, 339
ginseng, 35	Havrix, 159
Glasgow coma scale, 244-245	hazardous substances, ingestion of
glaucoma	acetaminophen overdose, 341
acute glaucoma, 118	iron poisoning, 342
management of, 118-119	lead, 341
POAG (primary open-angle glaucoma), 117	salicylate overdose, 341  HBIG (hepatitis B immune globulin), 161
secondary glaucoma, 118	hearing loss, assisting clients with, 126.
glomerulonephritis, 58-59	See also ear disorders
glossopharyngeal nerve assessment, 243	heart block
glucagon, 210	first-degree, 219
glucocorticoids, 25	pacemakers/internal defibrillators, 221-222
glucose tolerance tests, 210	second-degree, 220
gluten-induced enteropathy, 335	third-degree, 220
glycosylated hemoglobin (Hgb A-1C), 211	toxicity to medications, 221
goiters, 202	HELLP syndrome 290

hematomas	Hirschsprung disease (congenital
epidural hematomas, 239	aganglionic megacolon), 320-321
subdural hematomas, 239-240	Hispanics/Latinos
treatment, 240	bilis, 353
hematopoietic disorders, 71	childbirth and pain response, 354
anemia, 72	dietary practices, 359
aplastic anemia, 73	empacho, 353
Cooley's anemia, 75	evil eye (mal de ojo), 353
iron deficiency anemia, 74	nonverbal/verbal communication,
pernicious anemia, 72-73	353
sickle cell anemia, 74	susto (fright sickness), 353
diagnostic tests, 76	time considerations, 353
exam prep questions, 79-81	traditional healers, 352
hemophilia, 75	histamine 2 antagonists, 31-32
pharmacology categories, 77	histrioic personality disorder, 263
polycythemia vera, 76	HIV (human immunodeficiency virus), 294
hemodialysis, 60	Hodgkin's lymphoma, 142-143
hemolysis, 290	hormonal contraception, 305
hemophilia, 75	hormones
heparin, 226	adrenocorticotropic hormone, 200 cortisol, 206
hepatitis	gonadotrophic hormone, 200
general management techniques, 158	growth hormone, 200
hepatitis A, 158-159	parathormone, 204-205
hepatitis B, 159-161	thyroid hormone, 201
hepatitis C, 161	thyrotrophic hormone, 200
hepatitis D, 161-162	human immunodeficiency virus (HIV), 294
hepatitis E, 162	hydatidiform moles, 288
icteric stage, 162-163	
prodromal stage, 162-163	hyperbilirubinemia, 303
hepatitis B immune globulin (HBIG), 161	hyperemesis gravidarum, 287
Heptovax, 160	hyperglycemia, 209
herbals, 35-36	hyperkalemia, 59, 86
herpes, 293	hyperopia, 121
heterograftsw, 107	hyperparathyroidism, 204-205
HEV (hepatitis E), 162	hyperplasia of the thyroid, 202
Hgb A-1C (glycosylated hemoglobin), 211	hypertension, 218-219
high-purine foods, 185	hypertensive retinopath, 119
Hindu clients, 356, 361	hyperthyroidism, 202-203
hip fractures, 187-188	hyphema, 122
hip replacement. 187-188	hypoglossal nerve assessment, 244

hypoglycemia, 210 hypoparathyroidism, 204-205 hypothyroidism, 201-202	lead, 341 salicylate overdose, 341 insulin, 209 intact corneal rings, 122
I	Integra, 107
causes, 240 intracranial pressure monitors, 245 symptoms, 240-242 treatment, 242	intermediate phase (burns), 106-107 internal defibrillators, 221-222 intracellular fluid, 84 intracranial pressure monitors, 245 intracranial surgery (craniotomy),
icteric stage (hepatitis), 162-163	245-246
identifying drug types, 18, 34-35	intramuscular iron, 75
Imferon, 75	intraocular disorders
imperforate anus, 320	cataracts, 116-117
incompetent cervix, 287	glaucoma
incomplete abortions, 288	acute glaucoma, 118
incomplete spinal cord injuries, 246	management of, 118-119
inevitable abortions, 288	POAG (primary open-angle glaucoma), 117
infants. See also obstetric clients,	secondary glaucoma, 118
pregnancy; pediatric clients	intraocular pressure, 118
acrocyanosis, 302	intrapartal care
APGAR scoring, 302-303	dilation, 297
caput succedaneum, 302	dystocia, 297
cephalohematoma, 302	effacement, 297
growth and development, 312-313	fetal lie, 297
hyperbilirubinemia, 303	fetal monitoring, 298-300
ICP (increased intracranial pressure), 242	labor
milia, 303	definition of, 295
Mongolian spots, 303	factors influencing, 295-296
physiologic jaundice, 304	pharmacologic management, 301-302
prematurity, 295	phases, 296
infection control, 8	stages, 296
infections during pregnancy, 291-294	position, 296
inflammatory bowel disorders, 154	precipitate delivery, 297
Crohn's disease, 155	prelabor testing, 298
diverticulitis, 157	presentation, 296
ulcerative colitis, 156	station, 297
ingestion of hazardous substances	

acetaminophen overdose, 341

iron poisoning, 342

intrauterine devices (IUDs), 305
intrinsic (nonallergenic) asthma, 45
intussusception, 334
iron deficiency anemia, 74
iron poisoning, 342
Islamic clients, 357
IUD (intrauterine devices), 305
IV therapy, 374

# **J** - **K**

jabon de la mano milagrosa, 353 Japanese. *See* Asian-Americans jaundice, 304, 322 Jehovah's Witness clients, 361 Jewish clients. 361

kava-kava, 36
KD (Kawasaki disease), 336-338
kernictertus, 303
ketonuria, 208
keywords, looking for, 6
kidney stones, 62. *See also* renal/genitourinary disorders
knee replacement, 188-189

# L

lacerations of eye, 122 language differences, 351 Lantus insulin, 209 laryngotracheobronchitis (LTB), 331 LASIK (laser in-situ keratomileusis), 122 Latinos/Hispanics

bilis, 353 childbirth and pain response, 354 empacho, 353 evil eye (mal de ojo), 353 nonverbal/verbal communication, 353 susto (fright sickness), 353
time considerations, 353
traditional healers, 352

laws
civil laws, 369
common laws, 369-370
criminal laws, 369
statutory laws/regulatory laws, 369
laxatives, 15
lead poisoning, 341
left occiput anterior (LOA), 296
legal issues

assault, 372
assault and battery, 372
civil laws, 369
Code of Ethics for Nursing, 370-371
common laws, 369-370
criminal laws, 369
exam prep questions, 377-380
fraud, 373
malpractice, 372
managing client care, 373-376
negligence, 372
Nurse Practice Acts, 368-369
statutory laws/regulatory laws, 369
torts, 372
witnessing consent for care, 373

Legg-Calve-Perthes disease, 339 Legionnaire's Disease, 49 Leopold's maneuver, 297 leukemia, 134, 340 lithium, 269 liver disorders

cirrhosis, 163
biliary cirrhosis, 163
diagnosis, 164
Laennec's portal cirrhosis, 163
post-necrotic cirrhosis, 163
symptoms, 163-164
treatment, 164-165

liver disorders

hepatitis	maladaptive beliefs, 350
general management techniques, 158	malignant cells. <i>See</i> cancer
hepatitis A, 158-159	malpractice, 372
hepatitis B, 159-161	managing client care, 373-376
hepatitis C, 161	mania, acute, 268
hepatitis D, 161-162	Mantoux skin tests, 48
hepatitis E, 162	manual traction, 179
icteric stage, 162-163	MAOI (monoamine oxidase inhibitors)
prodromal stage, 162-163	270
LOA (left occiput anterior), 296	MAP (mean arterial pressure), 245
local infiltration, 301	marijuana abuse, 274-275
low-purine foods, 185	maternal/infant clients, 283-284
LTB (laryngotracheobronchitis), 331	abortions, 288
Lugol's solution, 203	abruptio placenta, 291
Lund and Browder classification method	complications of pregnancy, 287
(burns), 100	contraception, 304-305
lungs. See respiratory disorders	cord prolapse, 291
	diagnostic tests, 306
Luque wires, 339 lymphoma	disseminated intravascular coagulation (DIC), 290
definition of, 134	exam prep questions, 307-310
Hodgkin's lymphoma, 142-143	labor
	definition of, 295
M	dilation, 297
ma huang 26	dystocia, 297
ma huang, 36	effacement, 297
macular degeneration, 120	factors influencing, 295-296
magnesium, normal electrolyte values, 92	fetal lie, 297
*-	fetal monitoring, 298-300
magnesium gluconate, 290 magnesium sulfate, 290, 295	pharmacologic management, 301-302
major burns, 100-101	phases, 296
emergent phase	position, 296
additional interventions, 105	precipitate delivery, 297
assessment, 102-103	prelabor testing, 298
fluid replacement formulas,	presentation, 296
103-105	preterm labor, 295
fluid replacement formulas	stages, 296
Consensus formula, 104-105	station, 297
Parkland formula, 103-104	maternal diabetes, 289
major depression, 269-270	maternal infections, 291-294

pharmacological categories, 306	misdemeanors, 369
physiologice jaundice, 304	missed abortions, 288
Placenta Previa, 291	moderate burns, 101
postpartum care, 302	Mongolian spots, 303
preeclampsia, 289-290	monoamine oxidase inhibitors (MAOI),
prematurity, 295	270
prenatal care	morphine abuse, 273
alpha-fetoprotein screening, 285-286	MRSA (methicillin-resistant staphylelococcus aureus), 22
amniocentesis, 286	mucocutaneous lymph node syndrome,
diagnotic tests, 286	336-338
diet and weight maintenance, 285	mucoviscidosis (cystic fibrosis), 333
fetal heart tones, measuring, 287	multiple personality disorder, 259-260
ultrasonography, 287	multiple sclerosis, 249-250
Rh incompatibility, 303	muscular dystrophies, 339
signs of pregnancy	musculoskeletal disorders, 177, 338
positive signs, 285 presumptive signs, 284	amputations, 189-190
probable signs, 284-285	assistive devices for ambulation
terms associated with newborns,	canes, 191
302-303	crutches, 190-191
mean arterial pressure (MAP), 245	walkers, 191-192
medication. See pharmacology	congenital anomalies
Meniere's disease, 124-125	congenital clubfoot, 323
meningitis, 324	developmental hip dysplasia (DHD), 322
meningocele spina bifida, 323	diagnostic tests, 192-193
mental disorders. <i>See</i> psychiatric disor-	exam prep questions, 194-197
ders	fractures
metabolic acidosis	casts, 181
care and treatment, 86-87	comminuted fractures, 178
causes, 85-86	compartment syndrome, 181-182
definition of, 85	compound fractures, 178
symptoms, 86	definition of, 178
metabolic alkalosis, 89-90	green stick fractures, 178
metabolic disorders, 327-328	osteomyelitis, 182-183
metastatsis, 134	pathological fractures, 178
methicillin-resistant staphylelococcus	simple fractures, 178
aureus (MRSA), 22	symptoms, 178
milia, 303	traction, 179-180
minor burns, 101	treatment, 178-179
miotics, 16	

cancer, 146-149

gout, 184-185	cardiovascular disorders, 230-232
Legg-Calve-Perthes disease, 339	cultural practices, 362-365
muscular dystrophies, 339	endocrine system disorders, 212-215
osteoporosis, 183-184	fluid, electrolyte balance, and
pharmacology, 193	acid/base balance, 93-96
rheumatoid arthritis, 186-187 scoliosis, 338-339	gastrointestinal disorders, 172-175
surgical procedures	hematopoietic disorders, 79-81
amputations, 189-190	legal issues, 377-380
fractured hip and hip replacement, 187-188	musculoskeletal disorders, 194-197
total knee replacement, 188-189	neurological disorders, 252-255
Muslim clients, 357	nursing process/client needs, 9-12
myasthenia gravis, 249-250	obstetric clients, 307-310
mydriatics, 16	pediatric clients, 344-346
myelomeningocele spina bifida, 323	pharmacology, 37-40
myocardial infarction, 222	psychiatric disorders, 278-281
angina pectoris, 223	renal/genitourinary disorders, 66-69
diagnosis, 223	respiratory disorders, 52-55
managing, 224	sensorineural disorders, 128-130
ventricular fibrillation (V-fib), 224-226 ventricular tachycardia, 224	preparing for, CAT (Computer Adaptive Test), 4-5
myopia, 121	test-taking strategies, 5-8
myxedema, 201	nearsightnedness, 121
N	negative schizophrenia, 266
	negligence, 372
narcissistic personality disorder, 263	Neo-Synephrine, 117
narcotics, 16	nephroblastoma, 340
narrow-angle glaucoma, 118	nephrotic syndrome, 61-62
National Council Licensure Examination.	nerve blocks, 301
See NCLEX-PN exam	neuroleptic malignant syndrome, 268
Native Americans	neurological assessment
childbirth and pain response, 355	cranial nerve assessment, 243-244
nonverbal/verbal communication, 355	Glasgow coma scale, 244-245 intracranial pressure monitors, 245
shamans, 354	neurological disorders, 235
time considerations, 354	brain injuries, 239-240
NCLEX exam	degenerative neurological disorders,
exam prep questions	249-250
burns, 110-113	

diagnostic tests, 250-251	Hispanics/Latinos, 353
exam prep questions, 252-255	Native Americans, 355
Guillain-Barre, 248-249	normal electrolyte values, 91-92
ICP (increased intracranial pressure)	Norplant, 305
causes, 240	novel antipsychotics, 267
intracranial pressure monitors, 245	NSAIDs (nonsteroidal anti-inflammatory
symptoms, 240-242	drugs), 30
treatment, 242	Nurse Practice Acts, 369, 375
intracranial surgery (craniotomy), 245-246	Nursing Practice Acts, 368
neurological assessment	nursing process exam prep questions,
cranial nerve assessment, 243-244	9-12
Glasgow coma scale, 244-245	nutrition
intracranial pressure monitors,	prenatal diet and weight mainte- nance, 285
pharmacology, 251	TPN (total parenteral nutrition), 139-140
seizures, 236	137 110
absence, 238	0
tonic-clonic, 236-238	
complex partial, 238	OA (occiput anterior), 297
simple partial, 238	obsessive-compulsive personality
spinal cord injuries	disorder, 265
autonomic hyperreflexia, 248	obstetric clients, 283-284
complete, 246	abortions, 288
incomplete, 246	abruptio placenta, 291
spinal shock, 248	complications of pregnancy, 287
treatment, 247	contraception, 304-305
status epilepticus, 239	cord prolapse, 291
neurotic disorders. See anxiety-related	diagnostic tests, 306
disorders neurotransmitters, 258	disseminated intravascular coagulation (DIC), 290
neutral beliefs, 350	exam prep questions, 307-310
newborns. See infants	labor
	definition of, 295
nitroglycerine, 223	dilation, 297
non-cardiogenic pulmonary edema, 42	dystocia, 297
non-stress test, 298	effacement, 297
nonallergenic (intrinsic) asthma, 45	factors influencing, 295-296
nonsteroidal anti-inflammatory drugs	fetal lie, 297
(NSAIDs), 30	fetal monitoring, 298-300
nonverbal/verbal communication	pharmacologic management,
Arab-Americans, 358	

Asian-Americans, 357

obstetric clients

301-302	osteomyelitis, 182-183
phases, 296	osteoporosis, 183-184
position, 296	osteosarcoma, 340
precipitate delivery, 297	otitis externa, 124
prelabor testing, 298	otitis media, 124
presentation, 296	otosclerosis, 125
preterm labor, 295	overdoses
stages, 296	acetaminophen overdose, 341
station, 297	salicylate overdose, 341
maternal diabetes, 289	surrey lace overdose, 5 11
maternal infections, 291-294	P
pharmacological categories, 306	F
physiologice jaundice, 304	pacemakers, 221-222
Placenta Previa, 291	pain response
postpartum care, 302	Arab-Americans, 358
preeclampsia, 289-290	Asian-Americans, 357
prematurity, 295	Hispanics/Latinos, 354
prenatal care	Native Americans, 355
alpha-fetoprotein screening, 285-286	palm classification method (burns), 101
amniocentesis, 286	pancreatitis, 165-166
diagnotic tests, 286	panic disorder, 260-261
diet and weight maintenance, 285	paranoid personality disorder, 262
fetal heart tones, measuring, 287	parathormone, 204-205
ultrasonography, 287	parathyroid disorders, 204-205
Rh incompatibility, 303	Parkinson's disease, 249-250
signs of pregnancy	Parkland formula, 103-104
positive signs, 285	partial seizures, 238
presumptive signs, 284	partial thromoplastin time (PTT), 226
probable signs, 284-285	pathological fractures, 178
terms associated with newborns,	Patient's Bill of Rights, 370
302-303	Pearson attachments, 180
OCD (obsessive-compulsive disorder), 261-262	pediatric clients
oculomotor nerve assessment, 243	acquired heart disorders
olfactory nerve assessment, 243	KD (Kawasaki disease), 336-338
opiates, 273	rheumatic fever, 335-336
• ,	childhood cancer, 340
oppositional defiant disorder, 275	congenital anomalies, 317
optic nerve assessment, 243	biliary atresia, 321
osmosis, 84	cleft lip and cleft palate, 318-319
osteogenic sarcoma, 340	congenital clubfoot, 323

CHD (congenital heart defects), 324-327	client management, 265
DHD (developmental hip	dependent personality disorder, 265 histrionic personality disorder, 263
dysplasia), 322	narcissistic personality disorder, 263
EA (esophageal atresia), 319	obsessive-compulsive personality
galactosemia, 328	disorder, 265
Hirschsprung disease (congenital aganglionic megacolon),	paranoid personality disorder, 262 schizoid personality disorder, 263
320-321	schizotypal personality disorder, 263
imperforate anus, 320	PE (polyethelene tubes), 124
PKU (phenylketonuria), 327-328	
spina bifida, 323-324	petit mal seizures, 238
TEF (tracheoesophageal fistula),	pH regulation, 85
diagnostic tests, 342	pharmacodynamics, 14
exam prep questions, 344-346	pharmacokinetics, 14
gastointestinal disorders, 334-335	pharmacology, 13
growth and development	administering medications, 17
adolescents, 317	adverse effects, 14
infants, 312-313	angiotensin receptor blockers, 29-30
preschoolers, 315-316	angiotensin-converting agents, 18-19
school age children, 316	antacids, 15
toddlers, 314	anti-infectives, 15, 20-22
ingestion of hazardous substances,	antianemics, 15
341-342	anticholenergics, 16
musculoskeletal disorders, 338-339	anticoagulants, 15, 33-34, 226
pharmacology categories, 343	anticonvulsants, 16
respiratory disorders	antidiarrheals, 15
acute epiglottitis, 331-332	antihistamines, 15
AOM (acute otitis media), 329	antihypertensives, 15, 18-19, 219
bronchiolitis, 332-333	antipyretics, 15
cystic fibrosis, 333	atypical antipsychotics, 267
LTB (laryngotracheobronchitis),	benzodiazepines, 22-23
331	beta adrenergic blockers, 19-20
tonsillitis, 330	beta blockers, 219
penetrating injuries of eye, 122	Brethine (terbutaline sulfate), 295
peritoneal dialysis, 60	bronchodilators, 15
peritonitis, 60	burns, 108
pernicious anemia, 72-73	calcium channel blockers, 219
personality disorders	cancer, 144-145
antisocial personality disorder, 264	cardiovascular disorders, 229
avoidant personality disorder, 265	chemical names, 18
horderline personality disorder 264	cholesterol-lowering agents, 28-29

## pharmacology

cox 2 enzyme blockers, 30-31	pharmacotherapeutics, 14
diuretics, 15, 219	phases of labor, 296
drug (Hydrocodone) identification, 35	Phenergan, 14
drug identification, 18, 34	phenothiazines, 24
drug schedules, 36	phenylketonuria (PKU), 327-328
ear disorders, 127	phlebostatic axis, 106
endocrine system disorders, 211	phobic disorders, 261
enteric-coated tablets, 16	phosphorus, normal electrolyte values
exam prep questions, 37-40	92
eye disorders, 123	photorefractive keratotomy (PRK), 121
gastrointestinal disorders, 171	physical therapy for total knee
generic names, 18	replacement, 189
glucocorticoids, 25	physiologic jaundice, 304
hematopoietic disorders, 77	pinching, 356
herbals, 35-36	pink puffers, 44
histamine 2 antagonists, 31-32	Pitocin, 298
laxatives, 15	pituitary disorders, 200-201
miotics, 16	PKU (phenylketonuria), 327-328
musculoskeletal disorders, 193	
mydriatics, 16	Placenta Previa, 291
narcotics/analgesics, 16	placentas, 291
neurological disorders, 251	pleurisy, 47-48
nitroglycerine, 223	plumbism, 341
obstetric clients, 306	pneumonia, 46-47
pediatric clients, 343	POAG (primary open-angle glaucoma)
pharmacodynamics, 14	117
pharmacokinetics, 14	poisoning
pharmacologic management of labor, 301-302	acetaminophen overdose, 341
pharmacotherapeutics, 14	iron, 342
phenothiazines, 24	lead, 341
pregnancy categories, 36	salicylate overdose, 341
protease inhibitors, 26-27	polycythemia vera, 76
proton pump inhibitors, 32-33	polydipsia, 208
psychiatric disorders, 277	polyethelene tubes (PE), 124
renal/genitourinary disorders, 65	polyphagia, 208
respiratory disorders, 50-51	polyuria, 208
spansules, 16	position, 296
time-released drugs, 16	positional congenital clubfoot, 323
trade names, 18	positive schizophrenia, 266
trough drug levels, 22	positive signs of pregnancy, 285
Yutopar (ritodrine), 295	,

post-traumatic stress disorder (PTSD), 259	diagnotic tests, 286
postpartum care, 302	diet and weight maintenance, 285
potassium, normal electrolyte values, 91	fetal heart tones, measuring, 287
precipitate delivery, 297	ultrasonography, 287
preeclampsia, 289-290	Rh incompatibility, 303
pregnancy	signs of
abortions, 288	positive signs, 285
abruptio placenta, 291	presumptive signs, 284
complications, 287	probable signs, 284-285
contraception, 304-305	pregnancy categories for drugs, 36
cord prolapse, 291	prelabor testing, 298
DIC (disseminated intravascular	prematurity, 295
coagulation), 290	prenatal care
labor	alpha-fetoprotein screening, 285-286
definition of, 295	amniocentesis, 286
dilation, 297	diagnotic tests, 286
dystocia, 297	diet and weight maintenance, 285
effacement, 297	fetal heart tones, measuring, 287
factors influencing, 295-296	ultrasonography, 287
fetal lie, 297	preparing for NCLEX-PN exam
fetal monitoring, 298-300	CAT (Computer Adaptive Test), 4-5
pharmacologic management, 301-302	test-taking strategies, 5-8
phases, 296	presbycusis, 125
position, 296	presbyopia, 121
precipitate delivery, 297	preschoolers, growth and development,
prelabor testing, 298	315-316
presentation, 296	presentation, 296
preterm labor, 295	presumptive signs of pregnancy, 284
stages, 296	preterm labor, 295
station, 297	prevention of cancer, 137
maternal diabetes, 289	primary hypertension, 218
maternal infections, 291-294	primary open-angle glaucoma (POAG),
physiologice jaundice, 304	117
Placenta Previa, 291	PRK (photorefractive keratotomy), 121
postpartum care, 302	probable signs of pregnancy, 284-285
preeclampsia, 289-290	prodromal stage (hepatitis), 162-163
pregnancy categories for drugs, 36	proliferative diabetic retinopathy, 119
prenatal care	protease inhibitors, 26-27
alpha-fetoprotein screening, 285-286	Protestant clients, 360
amniocentesis, 286	

proton pump inhibitors, 32-33 psychiatric disorders, 257-258. <i>See also</i> neurological disorders	pharmacology categories, 277 psychotic disorders, 266 bipolar disorders, 268
anxiety-related disorders, 258	major depression, 269-270
DID (dissociative identity	schizophrenia, 266-268
disorder), 259-260	substance abuse
GAD (generalized anxiety disorder), 258-259	alcoholism, 270-271
OCD (obsessive-compulsive	cannabis, 274-275
disorder), 261-262	hallucinogens, 274
panic disorder, 260-261	opiates, 273
phobic disorders, 261	sedative-hypnotics, 273
PTSD (post-traumatic stress	stimulants, 274
disorder), 259	psychological care, burn patients, 102
somatoform disorder, 260	psychotic disorders
diagnostic tests, 277	bipolar disorders
disorders of childhood and ado-	acute mania, 268
lescense	major depression, 269-270
ADHD (attention deficit hyperactive disorder), 276	schizophrenia, 266-268
conduct disorder, 275	PTSD (post-traumatic stress disorder),
eating disorders, 276	259
oppositional defiant disorder, 275	PTT (partial thromoplastin time), 226
DSM-IV-TR (Diagnostic and	pudendal blocks, 301
Statistical Manual of Mental Disorders), 258	pulmonary disorders. <i>See</i> respiratory disorders
exam prep questions, 278-281	pulmonary embolus, 42-44
personality disorders	purine, 185
antisocial personality disorder, 264	pyloric stenosis, 334
avoidant personality disorder, 265	0 D
borderline personality disorder,	Q - R
264	RA (rheumatoid arthritis), 186-187
client management, 265	radial keratotomy (RK), 121
dependent personality disorder, 265	radiation therapy, 137-138
histrionic personality disorder, 263	Raynaud's Syndrome, 227
narcissistic personality disorder, 263	reading questions carefully, 6
obsessive-compulsive personality	Recombivax, 160
disorder, 265	red urine, 64 refractory errors, 121-122
paranoid personality disorder, 262	-
schizoid personality disorder, 263	regional enteritis (Crohn's disease), 155
schizotypal personality disorder, 263	regulation of pH, 85 regulatory laws, 369

rehabilitative phase (burns), 108	exam prep questions, 52-55
religious beliefs, 360-361.	LTB (laryngotracheobronchitis), 331
See also cultural practices	pharmocology, 50-51
renal transplants, 61	tonsillitis, 330
renal/genitourinary disorders, 57	restraints, 374
acute glomerulonephritis, 58-59	retinal disorders
bladder cancer, 64-65	diabetic retinopathy, 119-120
BPH (benign prostatic hyperplasia),	hypertensive retinopathy, 119
63	macular degeneration, 120
chronic glomerulonephritis, 59	retinal detachment, 120
diagnostic tests, 65	Rh incompatibility, 303
ESRD (end stage renal disease), 60-61	rhabdomyolysis, 28
exam prep questions, 66-69	rheumatic fever, 335-336
nephrotic syndrome, 61-62	rheumatoid arthritis, 186-187
pharmacology categories, 65	ribavirin, 332
urinary calculi, 62	right occiput anterior (ROA), 296
UTIs (urinary tract infections), 62-63	rights of administering medications, 17
Respigam, 333	rights of clients, 370
respiratory acidosis, 87-88	risk factors for cancer, 135-136
respiratory alkalosis, 90-91	risperidone, 267
respiratory disorders, 41, 328	ritodrine, 295
acute epiglottitis, 331-332	RK (radial keratotomy), 121
acute otitis media (AOM), 329	ROA (right occiput anterior), 296
acute respiratory failure	RSV-IGIV (Respigam), 333
ARDS (acute respiratory distress syndrome), 42	Rule of Nines, 100
pulmonary embolus, 42-44	Russian Orthodox clients, 361
acute respiratory infections	
pleurisy, 47-48	<b>S</b>
pneumonia, 46-47	SA (sinoatrial) node, 219
TB (tuberculosis), 48	saccular aneurysm, 227
bronchiolitis, 332-333	Safe Effective Care, 373-376
COPD (chronic obstructive	salicylate overdose, 341
pulmonary disease)	salmonella, 170
asthma, 45	santero/santera, 352
chronic bronchitis, 44 emphysema, 44-45	sarcoma, 134, 340
cystic fibrosis, 333	SARS (Severe Acute Respiratory
diagnostic tests, 50	Syndrome), 49
diagnostic tests, 50	Schedule I (drugs), 36
emerging infections, 48-49	Schedule II (drugs), 36
0 0	

Schedule III (drugs)

Schedule III (drugs), 36	otosclerosis, 125
Schedule IV (drugs), 36	pharmacology categories, 123, 127
Schedule V (drugs), 36	presbycusis, 125
Schilling test, 76	refractory errors, 121-122
schizoid personality disorder, 263	retinal disorders
schizophrenia, 266-268	diabetic retinopathy, 119-120
schizotypal personality disorder, 263	hypertensive retinopathy, 119
school age children, growth and	macular degeneration, 120
development, 316	retinal detachment, 120
SCI (spinal cord injuries), 246-248	traumatic injuries, 122
scoliosis, 338-339	visual tests, 123
second degree burns, 99-100	sensorineural hearing loss, 125
second-degree heart block, 220	septic abortions, 288
secondary glaucoma, 118	septic emboli, 44
secondary hypertension, 218	set pacemakers, 221
sedative-hypnotic abuse, 273	seven rights of administering medications, 17
sedatives	Severe Acute Respiratory Syndrome
benzodiazepines, 22-23	(SARS), 49
pregnancy, 301	shamans, 354
seizures	sickle cell anemia, 74
causes of, 236	side effects of medications
generalized seizures, 236	angiotensin-converting agents, 19
absence, 238	anti-infectives, 21
tonic-clonic, 236-237	benzodiazepines, 23
partial seizures, 238	beta adrenergic blockers, 20
treatment, 238	cholesterol-lowering agents, 28
selective serotonin reuptake inhibitors (SSRI), 270	glucocorticoids, 25-26
	phenothiazines, 24
self-exams (cancer), 137	protease inhibitors, 27
sensorineural disorders, 115	proton pump inhibitors, 33
diagnostic tests, 126	Sikh clients, 356, 361
ear trauma, 126	simple fractures, 178
exam prep questions, 128-130	simple partial seizures, 238
hearing loss, 126 intraocular disorders	sinoatrial (SA) node, 219
cataracts, 116-117	skeletal traction, 179
glaucoma, 117-119	skin traction, 179
Meniere's disease, 124-125	sodium, normal electrolyte values, 91
otitis externa, 124	solymigratory arthritis, 336
otitis media, 124	somatoform disorder, 260
,	

Somoavi effect, 210 southern belle syndrome, 263 spansules, 16 specific determiners, 7 spina bifida, 323 spinal (subarachnoid) anesthesia, 301 spinal accessory nerve assessment, 244 spinal cord injuries, 246-248 spinal/epidural narcotics, 302 splitting, 264 SSRI (selective serotonin reuptake inhibitors), 270 sstigmatism, 121 St. John's wort, 36 Stage 1 withdrawal, 271 Stage 2 withdrawal, 271 Stage 3 withdrawal, 271 Stage 4 withdrawal, 271 stages of labor, 296 stairs crutch-walking gait, 191 standard wound dressings, 107 stapes, 125 staphylococcal, 170 statin drugs, 28 station, 297 status epilepticus, 239 statutory laws, 369 sterilization (contraception), 305 stimulant abuse, 274 strategies for successful test-taking, 5-8 streptokinase, 44 string signs, 155 subacute subdural hematomas, 240 subarachnoid (spinal) anesthesia, 301 subcutaneous nodules, 336 subdural hematomas, 239-240 substance abuse alcoholism, 270-271 cannabis, 274-275

hallucinogens, 274 opiate abuse, 273 sedative-hypnotics, 273 stimulants, 274 suicide prevention, 269 superficial partial thickness (first degree) burns. 99 surgery, cancer, 137 surgical procedures, musculoskeletal amputations, 189-190 fractured hip and hip replacement, 187-188 total knee replacement, 188-189 susto (fright sickness), 353 Swan-Ganz catheters, 226 swimmer's ear, 124 swing-through crutch-walking gait, 191 Syndeham's chorea, 336 syngeneic transplants, 141 Synthroid, 202 syphilis, 292 systolic pressure, 218

#### T

talipes equinovarus (congenital clubfoot), 323
TB (tuberculosis), 48
TBSA (total body surface area), 98-101
TEF (tracheoesophageal fistula), 319
teratologic congenital clubfoot, 323
terbutaline sulfate, 295
test items, 6
test-taking strategies, 5-8
tet attacks, 326
tetracycline, 35, 47
tetralogy of Fallot (TOF), 326-327
thalassemia major, 75
thickness of the burn injuries, 98-100
third-degree heart block, 220

Thomas ring splints

Thomas ring splints, 180	trigeminal nerve assessment, 243
threatened abortions, 288	trochlear nerve assessment, 243
three-point crutch-walking gait, 191	trough drug levels, 22, 47
thromboangilitis obliterans, 226	Trousseau's sign, 90, 204
thrombophlebitis, 227 thunderbirds (Native American amulets), 354	true congenital clubfoot, 323 tubal ligation, 305 tuberculosis (TB), 48
thyroid storms, 203	two-point crutch-walking gait, 190
thyrotrophic hormone, 200 time considerations (cultural)	tyrosine, 327
Asian-Americans, 356	
Hispanics/Latinos, 353	ulcerative colitis, 156
Native Americans, 354	ulcers
time-released drugs, 16	diagnostic tools, 153
toddlers, growth and development, 314	dumping syndrome, 154
TOF (tetralogy of Fallot), 326-327	duodenal ulcers, 152
tong traction, 180, 247	gastric ulcers, 153
tonic-clonic seizures, 236-237	treatment, 153-154
tonsillitis, 330	ultrasonography, 287
torts, 372	umbilical cord prolapse, 291
total body surface area (TBSA), 98-101	uncompensated acidosis, 85
total knee replacement, 188-189	uncompensated alkalosis, 85
TPN (total parenteral nutrition), 139-140	urinary disorders, 57-58
	acute glomerulonephritis, 58-59
tracheoesophageal fistula (TEF), 319	bladder cancer, 64-65
traction, 179-180	BPH (benign prostatic hyperplasia),
trade names, 18	63
traditional healers	chronic glomerulonephritis, 59
Hispanic/Latino, 352	diagnostic tests, 65
Native Americans, 354	ESRD (end stage renal disease), 60
transplants	hemodialysis, 60
bone marrow transplantation, 140-142	peritoneal dialysis, 60 renal transplants, 61
renal transplants, 61	exam prep questions, 66-69
transspenoidal surgery, 201	nephrotic syndrome, 61-62
transurethral prostatectomy (TURP), 63	pharmacology categories, 65
	urinary calculi, 62
traumatic injuries ear trauma, 126	UTI (urinary tract infections), 62-63
eye injuries, 122	urinary diversions, 64
cyc mjuries, 122	aary arronomo, or

## V

V-fib (ventricular fibrillation), 224-226 vaccines, H.influenza B conjugate, 331 vaginal bleeding, 287 vagus nerve assessment, 244 variable deceleration of fetal heart tones, 299-300 vasectomy, 305 ventricular fibrillation (V-fib), 224-226 ventricular tachycardia, 224 verbal/nonverbal communication

Arab-Americans, 358
Asian-Americans, 357
Hispanics/Latinos, 353
Native Americans, 355
vestibulocochlear nerve assessment, 243
viral pneumonia, 46

## W

walkers, 191-192
warning signs of cancer, 134
Waterhouse-Friderichsen Syndrome, 206
wet (exudative) macular degeneration,
120
Wilms tumor, 340
withdrawal (substance abuse), 271
witnessing consent for care, 373

# X - Y - Z

xenografts, 107

vitamins, 73

yin/yang, 355 Yutopar (ritodrine), 295