NCLEX-PN
Certification Exams
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Lorna Aliperti
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NCLEX-PN Certification Exams provides you with a review of the content of your LPN studies in outline form. After each segment of this review, there is a set of review questions that will help assess your mastery of the topic you have just read. After you have completed the content review, there is a unit with tips for taking the test and a how-to guide to computerized testing. It also includes suggestions for increasing your odds of getting the right answer, even if you don’t know the material. Finally, there are two practice tests for you to take and assess your comprehension of the material.

At the end of the book you will want to check out the useful appendices, which include information on state boards of nursing, professional organizations for LPNs (or LVNs), and Web sites for health, education, and job information.

HOW TO GET THE MOST OUT OF YOUR REVIEW

You will need to set aside at least three weeks for study to get the most out of your review. Start by reading the test strategies on page 3 and planning your schedule so you can dedicate one to two hours every day to your review. Review one of the content sections each day and then take the review test to see how well you have mastered the material. There are answers and rationales after each review section, so you can see what you have missed. Review those sections where you had trouble. After you have finished each section, read the tips on taking the exam, and then take one practice test each night. Score your tests using the answers and rationales at the end, and identify your areas of weakness. Review those sections, and then get ready to pass the exam.

ABOUT LICENSED PRACTICAL NURSES

The Licensed Practical Nursing profession began in the late 1800s when women were trained for careers as home “attendants” caring for invalids, the elderly, and children in a home setting. The profession moved outside the home during World Wars I and II, when there was an acute need for nurses who could be trained to care for soldiers in the battlefield. In the 1940s, the National Association of Practical Nurse Education was formed. This association planned a curriculum for LPNs, and accreditation of schools became possible. In the late 1950s, the National League for Nursing took over this task in addition to the accreditation of schools for the training of RNs.

Today, there are approximately 1,100 LPN/LVN programs, producing a total of more than 44,000 graduates. Most programs are one year long, and a high school diploma is usually needed for acceptance. The standard for training is one-third class and two-thirds clinical work, with the emphasis on the hospital or clinical experience. However, the class content is just as important; it usually includes basic science as well as nutrition, health promotion, and information about disease categories.
An LPN’s scope of practice is defined by the rules and regulations of the State Board of Nursing in each state. Nurses must pass the NCLEX-PN in order to obtain their license. The test is developed by the National Council of State Boards of Nursing, Inc., based on periodic surveys of the tasks and skills needed by practicing LPNs. To practice in another state, a nurse must simply apply to that state for licensure. The license is usually granted after a check of the nurse’s records and does not require retaking the test.

A Licensed Practical (or Vocational) Nurse can work in many different settings, such as hospitals, nursing homes, rehabilitation centers, physicians’ offices, or as private-duty nurses. An LPN’s job is to provide basic bedside care, including taking vital signs, changing dressings, inserting catheters, performing routine laboratory tests, and helping patients with bathing, dressing, and personal hygiene. In some states, nurses may also administer prescribed medications and IV fluids.

Job Outlook

Presently, approximately one third of all LPNs work in hospitals, one third work in nursing homes, and the remainder work in doctors’ offices, clinics, home health-care services, or government agencies. Employment of LPNs is expected to increase faster than most jobs because of the long-term care needs of the growing population of older people. The number of hospital inpatients is not expected to increase and may actually decrease. Home health services, as well as work in private physicians’ offices and clinics, are also expected to offer a growing number of jobs. (In 2000–01, median earnings were approximately $26,940 a year with the middle fifty percent earning between $23,000 and $30,000 a year. Since the demand now exceeds supply, some temporary help agencies are offering sign-on bonuses.)

Application to Take the Exam

Once you graduate from an accredited LPN program, you must complete an examination application and submit it, along with a fee and a certificate of graduation, to the State Board of Nursing in your state (the addresses and phone numbers can be found in the appendix). Each state has slightly different deadlines and requirements, so you must contact yours to make sure you have the correct information. Your nursing school may have this information available in the NCLEX Examination Candidate Bulletin.

After you have been declared eligible by your State Board of Nursing, you must register for the NCLEX either online, by mail, or by telephone. (Residents of Massachusetts must register by mail in their own jurisdiction.) You will receive an authorization to test in the mail, then you must schedule your exam.
STRATEGIES FOR TAKING THE NCLEX-PN TEST

Here are some other strategies for taking the test:

- Visit the test site and become familiar with the location and how long it takes to get there. Do this several days before your exam.
- Bring your Authorization on test day.
- Bring two forms of identification, including one photo ID.
- Avoid cramming the night before your test since it is unlikely that you will learn enough in a few hours to make a difference on the test.
- Review key test elements every night for several weeks before the test.
- Get plenty of rest the night before your test.

You may notice a question or two on your exam that is not in multiple-choice format. Note that new question types are being tested and may be implemented in 2004, depending upon the results of the test.

The NCLEX-PN is administered by computer, but you do not need to be computer savvy to take the test and do well. The person who administers your test will show you how to operate the computer, and there will be sample questions to help you get used to it before you start. There is no minimum time to take the test, but you have up to five hours to finish. Successful candidates will answer anywhere from 85 to 205 questions within this five-hour period. It is not true that the number of questions you answer reflects your score. The questions alternate between hard and easy until the computer finds what it considers your level—at which you miss approximately half of the questions—and then it stops. When it finds your level, it tailors the exam to your knowledge and skills while fulfilling all NCLEX test plan requirements.
Unit 1

BASIC NURSING CONCEPTS

NURSING PROCESS

A. Assessment
NCLEX NOTE: This is primarily the responsibility of the RN, but LPNs must understand this process and collect data to help formulate the nursing assessment.
1. The LPN must collect data from the chart.
2. The LPN interviews the patient for subjective information.
   a. Information not observable by another person: pain, nausea, anxiety, dizziness, tinnitus (ringing in the ears), numbness.
3. The LPN collects objective information.
   a. Information gathered through the senses: sight, hearing, touch, and smell.
   b. Information gathered with a measuring instrument: blood pressure, temperature, etc.
4. The LPN collects vital signs (objective).
   a. Temperature: normal is 97–99°F. Rectal is 1° higher, ear canal is roughly the same, axillary is 1° lower.
   b. Pulse: normal is 60–100 beats per minute. Use apical with infants and irregular heart rates. Peripheral pulses (i.e., pedal), are used to determine adequacy of perfusion, as when there is a cast or restraint that might affect circulation.
   c. Blood pressure: normal is 100/60–139/89. 140/90 is considered hypertension. Pulse pressure is the difference between the systolic (top) number and the diastolic (bottom) number.
   d. Respirations: normal is 12–18 breaths per minute.

B. Planning patient care
1. Set priorities and determine patient’s needs
2. Use data in assisting RN in formulating the nursing diagnosis
3. Assist in determining goals/expected outcomes

C. Implementation
1. Preparation—getting necessary equipment, preparing, and explaining care to patient
2. Performance—follow proper procedures, infection-control guidelines, assess patient’s response
3. Aftercare—assist patient in becoming comfortable after care. Clean and return equipment.
4. Report and Record

D. Evaluation
1. Look at the extent to which the need has been met
2. Reevaluate problem list in collaboration with RN
CHARTING

A. Purpose
   1. Continuity of care
   2. Legal documentation
   3. Communication between staff members

B. Entering Information
   1. Use ink to note the date and time the information was entered
   2. Do not leave blank spaces
   3. Do not erase any information
   4. Do not add information after the note has been signed
   5. End note with your signature and title abbreviation (LPN, LVN)
   6. Record the following information:
      a. Initial assessment
      b. Changes in condition
      c. Nursing care given, such as treatments or education
      d. Patient’s response to care, laboratory data
      e. Physician and other health professional visits
      f. Medications after they are given to the patient
   7. Correct errors by drawing one line through the mistake and writing your initial beside it

C. Care Plans—individualized or standard
   1. Must be updated regularly, usually every 24 to 48 hours
   2. Cross out resolved problems using a colored felt-tip pen

ROLE OF THE LPN/LVN

A. Responsibilities
   NCLEX NOTE: Provide direct nursing care to patients in stable condition under the supervision and guidance of a registered nurse or physician.
   1. Assist the RN with patients whose conditions are unstable and complex
   2. Observe, assess, record, report, and perform basic therapeutic, preventative, and rehabilitative procedures. The initial assessment is usually the responsibility of the RN.
   3. Work settings include acute and long-term care hospitals, nursing homes, physicians’ offices, and home health agencies.

B. Legislation Related to LPN/LVN Practice
   1. Nurse Practice Act
      a. Laws passed by the state’s legislature pertaining to nursing are in the state’s Nurse Practice act
      b. Nurse Practice Acts are different in each state.
      c. These acts provide for a nursing board to regulate practice and procedures for:
         (1) Nursing school approval and curriculum requirements
         (2) Licensure requirements and renewal procedures
         (3) Regulations regarding suspension and revocation of license
      d. All LPN/LVNs and RNs must practice nursing within the defined scope of their state’s Nurse Practice Act.
2. State Board of Nursing
   a. Functions
      (1) Administer the state’s Nurse Practice Act
      (2) Oversee nursing schools and curriculum standards
      (3) Control licensure—administers licensure exam, renews license, revokes licenses
   b. Membership
      (1) Varies in different states
      (2) Usually has RNs, LPN/LVNs, and consumers appointed by the governor
3. Licensure
   a. Mandatory to practice nursing, it protects the public from unqualified practitioners
   b. Qualifications vary, but most states require
      (1) Graduation from an approved LPN/LVN school of nursing
      (2) Evidence of good moral character
      (3) Attaining a minimum score on the nationally administered exam
   c. License is renewed at regular intervals for a fee and may require proof of continuing education
   d. Licenses may be revoked for misconduct or incompetence
   e. State boards may license an individual from another state by endorsement if a review of their credentials indicates that they meet the endorsing state’s requirements

LEGAL PRINCIPLES OF LPN PRACTICE

A. Maintaining Standards of Practice
   1. As established by the state’s Nurse Practice Act, hospital policies and procedures, and the patients nursing care plan
   2. As recommended by the National Association for Practical Nurse Education and Service (NAPNES)
      a. Nursing care
         (1) Follow principles of nursing process in meeting patient needs
         (2) Apply skills and knowledge in providing safe, competent care
         (3) Apply principles of crisis intervention in maintaining safety and making referrals as necessary
         (4) Communicate effectively with patients and in written documentation
         (5) Serve as a patient advocate
      b. Professional responsibilities
         (1) Apply ethical principles underlying the profession
         (2) Follow appropriate professional and legal requirements
         (3) Follow institutional policies and procedures
         (4) Demonstrate accountability for nursing actions
         (5) Ensure that knowledge and skills are current and regularly updated
B. Adhering to Legal Guidelines for Health Professionals
1. Adhere to the state’s Nurse Practice Act
2. Maintain Confidentiality
3. Understand Good Samaritan Laws
   (1) Protect health professionals who give aid at the scene of an accident (not all states include nurses)
   (2) Note: It is not legally necessary to help.
   (3) Assistance must meet a standard of care that would be expected of the professional with a license.
4. Child Abuse
   a. All states require nurses to report suspected or known child abuse.
   b. Nurses and others who are required to report abuse are immune from being sued for doing so.
5. Narcotics
   a. Violation of the Federal Controlled Substance Act by a nurse is a felony and will result in loss of the nurse’s license.

C. Malpractice Insurance
1. This provides insurance for any lawsuit against the nurse for damages caused by an error or negligence.
2. These policies are sold by nursing organizations, unions, and private insurance companies.
3. They will pay damages up to an amount limited by the policy.
4. An employer usually carries insurance to protect the nurse while on duty.

D. Patient’s Rights
1. Patient’s Bill of Rights—adapted by the American Hospital Association, must be posted on all hospital units and specify a standard of care that the patient has a right to expect, including:
   a. The right to refuse treatment and be informed of the medical consequences of that act
   b. That all communication and records concerning the patient’s treatment be treated as confidential
   c. An explanation of the bill
   d. The patient’s right to examine his or her chart, if requested
2. Informed Consent
   a. This is permission given by the patient to be treated by health care personnel.
   b. It must be informed consent, which means that they must have been informed about the planned procedure, its risks and benefits, and any alternative treatments that might be available.
   c. Informed consent is required for most surgical and invasive procedures, but may not be necessary for minor procedures, such as putting in a foley catheter. A patient may change his or her mind and refuse treatment after having given consent.
3. Advance Directives
   a. The Omnibus Budget Reform Act (OBRA) of 1990 requires hospitals to give patients the opportunity to make advance directives which allows patients to specify plans for their care prior to such time that they may not be able to speak for themselves.
   b. These may include a living will, a health-care proxy, or designating a person who will have power of attorney for health care.
   c. It is important to check with the patient’s physician to determine if advance directives are on file.
ILLEGAL BEHAVIOR

A. An Act Which Injures or Results In Damage to Another Individual
   1. **Negligence** (failure to do the right thing)
      a. Performing care incorrectly
      b. Failure to prevent injury
      c. Professional misconduct
      d. Examples of the above:
         (1) Administering wrong medications; failure to ensure safety by use of
             side rails or restraints as ordered
         (2) Failure to prevent injury while applying heat
      e. Gross negligence (where a patient’s life is put in danger) may result in
         criminal charges.
   2. **Intentional Torts** (harming someone on purpose)
      a. May be legally liable even if there is no harm
      b. Assault—such as threatening to physically restrain a patient to make
         him cooperate
      c. Battery—restraining or physically punishing a patient

B. **Invasion of Privacy**—such as releasing private medical information (even if true)

PROFESSIONAL ORGANIZATIONS

Provide Opportunities for Continuing Education and Allow People to Share Professional Interests.

A. **National Association of Practical Nurse Education and Service, Inc.** (NAPNES)
   1. Membership open to all those interested in the education of practical nurses or the profession
   2. Publication: *The Journal of Practical Nursing*

B. **National Federation of Licensed Practical Nurses (NFLPN)**
   1. LPNs, LVNs, and LPN or LVN students may be members
   2. Official publication: *The American Journal of Practical Nursing*

C. **National League for Nursing (NLN)**
   1. Members can be anyone interested in nursing.
   2. Publications: *Nursing and Health Care; Nursing Research*
   3. Role in nursing:
      a. Prepare and score selection and achievement tests
      b. Conduct workshops
      c. Accredit schools of nursing
RISK MANAGEMENT

Identifying, analyzing, and controlling risks to patients.

A. Incident Report
   1. Filled out whenever an unexpected adverse event occurs and turned in to the risk management department.
   2. Risk Management department does ongoing analysis to see which processes or procedures are not safe and need to be changed.

B. Quality Improvement
   1. A problem is identified, and a team works together to generate a better way to do things.
   2. After this new way is identified, they trial it for a specified period of time and monitor the results.
   3. If it results in improved efficiency or care, it may be adopted as a new procedure.

ETHICAL PRINCIPLES

A. Agreed-Upon Rules of Conduct—Help to make it easier for people to come to an understanding about the proper behavior of health-care workers.
   1. Ethical Principles
      a. Autonomy—respecting the individual and his or her dignity and right to form judgments and take actions as long as they do not interfere with others
      b. Beneficence—to promote goodness, kindness, and charity, and to abstain from injuring others
      c. Veracity—telling the truth—on which rests the ability to trust
   2. Challenges to Ethics
      a. Paternalism—the provider believes that he/she knows what is best for the patient, thus robbing the patient’s right to autonomy
      b. Life—questions about its beginning—abortion, assisted reproduction, etc.
      c. Death—questions about the quality of life and the definition of death and other end-of-life decisions

B. Accountability
   1. An LPN is responsible for maintaining a very high standard of responsibility and personal integrity.
   2. Any nurse who fails to meet this standard harms the profession.
PAIN MANAGEMENT

A. Assessment—the first step in successful pain management
   1. Characteristics—of the pain
   2. Onset—when did it first begin
   3. Duration—how long it lasts
   4. Location—whether it radiates or moves
   5. Severity—often rated on a 0 to 10 scale
   6. Precipitating, Aggravating, and Alleviating Factors

B. Nonpharmacologic Pain Treatment
   1. Cold—decreases pain and swelling
   2. Distraction—turning the attention elsewhere
   3. Heat—helps decrease tension
   4. Imagery—uses the imagination to create positive mental pictures
   5. Nerve blocks—a local anesthetic injected around the nerve
   6. Pressure—firm, but not excessive
   7. Relaxation—reduces muscle tension

C. Nursing-Care Guidelines for Pain Management
   1. Don’t argue with the patient about whether he or she is in pain
   2. Do not use a placebo to try to determine if the patient has “real” pain
   3. Offer pain relief alternatives
   4. Assess the patient for depression, anxiety, and stress

NUTRITION

A. Fat-Soluble Vitamins
   1. Vitamin A (retinol); provitamin A (carotene)
      a. Deficiency of vitamin A leads to poor night vision.
      b. Excessive intake leads to hair loss; dry, rough skin; cracked lips; and liver damage. Increased intra-cranial pressure can result from acute toxicity.
      c. Sources:
         (1) Retinol—liver, egg yolk, butter, milk, fortified skim milk products
         (2) Carotene—green and yellow vegetables and fruits

Source: Agricultural Research Service, USDA
2. **Vitamin D (cholecalciferol)**  
   a. Helps the absorption and utilization of calcium and phosphorus  
   b. Helps the calcification of bones  
   c. Deficiency leads to rickets in children, osteomalacia in adults.  
   d. Excessive intake leads to hypercalcemia, anorexia, nausea, vomiting, polyuria.  
   e. Sources:  
      (1) Fortified milk, sunshine, fish oils, butter, egg yolk, liver  
   f. Nursing note: Be alert to vitamin D deficiency in patients with dark skin, gallbladder disease, the elderly, and infants.

3. **Vitamin E (tocopherol)**  
   a. Antioxidant—protects materials that easily oxidize  
   b. Deficiency leads to breakdown of red blood cells.  
   c. Excessive intake leads to skeletal muscle weakness, disturbance of reproductive function, and GI upset.  
   d. Sources:  
      (1) Vegetable oils, vegetable greens, milk, eggs, meat, cereal, wheat germ

4. **Vitamin K (aqua mephyton)**  
   a. Essential for prothrombin formation and blood clotting  
   b. Deficiency leads to increased bleeding.  
   c. Excessive intake leads to hyperbilirubinemia, kernicterus, and severe hemolytic anemia in newborns.  
   d. Toxic in large amounts  
   e. Sources:  
      (1) Green leafy vegetables, cheese, egg yolks, liver  
      (2) Intestinal bacteria synthesis of E. coli is the body’s main source  
   f. Nursing implications: Be alert to vitamin K deficiency when fat intake is low; or when antibiotics, such as Neomycin, destroy intestinal bacteria. Excessive vitamin K can counteract the blood-thinning actions of coumadin.

B. **Water-Soluble Vitamins**

1. **Vitamin B₁ (thiamine)**  
   a. Promotes growth, normal function of heart, nerves, and muscle  
   b. Deficiency leads to beri-beri (rare), mental confusion, polyneuritis, muscle weakness, and tachycardia.  
   c. Sources:  
      (1) Beef, liver, pork, whole grains, legumes  
   d. Thiamine needs depend on carbohydrate intake and metabolism. Alcoholics, patients on long-term IV therapy, and those with prolonged fevers may be prone to a thiamine deficiency.

2. **Vitamin B₆ (pyridoxine)**  
   a. Aids in production of energy, stimulates heme production.  
   b. B6 deficiency leads to hypochromic anemia, irritability, convulsions, neuritis, and skin lesions.  
   c. Sources:  
      (1) Liver, meat, wheat germ, wheat, corn, yeast, legumes  
   d. The more protein in the diet, the greater the B₆ requirement. Such drugs as isoniazid and oral contraceptives may cause a deficiency in this nutrient.
3. **Vitamin B₁₂** (cobalamin)
   a. Helps in red blood cell production, nerve function, and growth.
   b. B₁₂ deficiency leads to pernicious anemia.
   c. Sources:
      (1) Liver, meat, milk, eggs, cheese, saltwater fish.
   d. After a total gastrectomy, B₁₂ injections must be given to prevent pernicious anemia.
   e. Vegetarian diets, especially vegan—without any milk, eggs, or cheese—may lead to a B₁₂ deficiency.

4. **Vitamin C** (ascorbic acid)
   a. Helps in iron absorption, formation of collagen, and thus capillary walls
   b. Scurvy is caused by a vitamin C deficiency. Sore gums, hemorrhages, tendency to bruise easily, and stress reactions may be caused by a lack of vitamin C.
   c. Sources:
      (1) Citrus fruits, tomatoes, cabbage, potatoes, strawberries, melons, broccoli, turnip greens, green peppers
   d. When the metabolic rate is elevated, as in hyperthyroidism, burns, fever, and neoplasms, the need for vitamin C increases.

C. **Minerals**
   1. **Iron** (Fe)
      a. Forms hemoglobin, which carries oxygen to the cells for energy production
      b. Deficiency leads to anemia and poor growth.
      c. Excess iron can be deposited in the liver and other tissues—called hemosiderosis.
      d. Sources:
         (1) Liver, meat, egg yolks, whole grains, enriched bread, dark greens, vegetables
   2. **Calcium** (Ca)
      a. Necessary for bone and tooth formation, blood clotting, and muscle contractions
      b. Deficiency leads to rickets, osteoporosis, poor blood clotting, and tetany.
      d. Sources: Milk and milk products, cheese, some green leafy vegetables (kale, collards, broccoli)

**NUTRITIONAL ASSESSMENT**

A. **Screening**
   1. Screen patients for nutritional risk factors
   2. High-risk patients include those who are overweight or underweight, on long-term IV therapy, or have digestive system problems or metabolic disorders.

B. **Assessment**
   1. Includes anthropometric measurements, biochemical tests, and clinical observations
   2. Patient gives dietary history and personal health history.

C. **Development of appropriate action plan**
THERAPEUTIC DIETS

NCLEX NOTE: Be sure to assess patient’s gag reflex and his ability to chew and swallow before ordering his diet.

A. Clear Liquids
   1. **Purpose**—to provide hydration to a post-op patient
   2. **Foods Allowed**—tea, coffee, fat-free broth, bouillon, fruit ices, popsicles, gelatin, soda
   3. **Foods Not Allowed**—milk products, fruit juices with pulp

B. Full Liquid
   1. **Purpose**—after a post-op patient tolerates clear liquids, this is often ordered.
   2. **Foods Allowed**—all foods that are liquid or are liquid at room temperature
   3. **Foods Not Allowed**—nuts, beans, solid food

C. Soft Diet
   1. **Purpose**—for post-op patients after full liquid or for patients with infections or GI problems
   2. **Foods Allowed**—all foods that are soft, tender, minced, stewed, or creamed
   3. **Foods Not Allowed**—coarse or whole grain breads, meats, sharp cheeses, dried fruits and nuts

D. Bland Diet
   1. **Purpose**—to eliminate irritating foods to allow the stomach lining to heal (ulcer patients)
   2. **Foods Allowed**—milk, custards, white bread, cooked cereals, creamed or pureed soups, baked or broiled potatoes
   3. **Foods Not Allowed**—strongly flavored and highly seasoned foods, coffee, tea, citrus fruits, raw fruits and vegetables, whole grains, very hot or cold beverages

E. Low-Residue Diet
   1. **Purpose**—to reduce fiber for patients with Crohn’s disease, colon or rectal surgery, esophagitis, diarrhea.
   2. **Foods Allowed**—clear fluids, sugar, salt, meats, fats, eggs, some milk, refined cereals and white breads, peeled white potatoes
   3. **Foods Not Allowed**—cheeses, fried foods, highly seasoned foods, and high fiber foods

F. High-Fiber Diet
   1. **Purpose**—to provide bulk in the stool and bring water into the colon for patients with constipation or diverticulitis
   2. **Foods Allowed**—raw fruits and vegetables, whole grains
   3. **Foods Not Allowed**—minimize low fiber foods
G. Sodium Restricted
1. **Purpose**—for patients with kidney, cardiovascular disease or hypertension to control the retention of sodium and water and thus lower blood pressure
2. **Foods Allowed**—natural foods without salt, milk, and meat in limited quantities
3. **Foods Not Allowed**—canned prepared foods, table salt, most prepared seasonings not labeled low sodium

H. Gluten-Free Diet
1. **Purpose**—eliminates gluten, a protein found in wheat products. These are used for patients with malabsorption syndromes such as celiac disease.
2. **Foods Allowed**—rice, corn, soy flour, fruits, vegetables, meat, eggs, milk
3. **Foods Not Allowed**—all wheat, rye, barley, oats: many prepared foods such as creamed sauces or breaded foods (may contain thickeners and fillers)

I. Lactose-Free Diet
1. **Purpose**—to reduce or eliminate foods with lactose, for patients who cannot metabolize it
2. **Foods Allowed**—most meats, fruits and vegetables, cereals and grains
3. **Foods Not Allowed**—foods containing lactose, such as milk, cheese and ice cream

J. Low-Cholesterol
1. **Purpose**—to reduce the intake of cholesterol in order to lower blood cholesterol levels
2. **Foods Allowed**—fruits, vegetables, lean meats and fish, poultry without skin, skim milk
3. **Foods Not Allowed**—organ meats, egg yolks, shrimp, beef, lamb, pork

K. Low-Purine Diet
1. **Purpose**—to reduce the amount of purine, which is a precursor of uric acid, in the diet. It is used with patients who have gout or uric acid kidney stones.
2. **Foods Allowed**—most vegetables (except cauliflower), spinach, asparagus, peas, fruit juices, cereals, eggs, cottage cheese
3. **Foods Not Allowed**—organ meats, fish, poultry, lentils, dried peas, nuts, beans, oatmeal, whole wheat
A. Chain of Transmission for Infectious Disease

1. **Pathogens**—some are more toxic than others
   a. Viruses
   b. Bacteria
   c. Fungi
   d. Chlamydia
   e. Protozoa
   f. Mycoplasma

2. **Reservoir**—a place where the organism can grow and multiply
   a. Person, animal, bird, etc.
   b. Materials on which organisms may grow, like saturated wound dressings or dirty equipment

3. **Exit Port**
   a. How the infection leaves the host
   b. Feces, nasal secretions, through an intermediate carrier

4. **Route of Transmission**
   a. Way in which pathogen moves to another host
   b. Direct transmission—by direct contact, like sexual relations
   c. Indirect transmission—transmission via an indirect carrier like a mosquito, contaminated water, or food

5. **Portal of Entry**
   a. Pathogen may enter host via inhalation, ingestion, or percutaneously
   b. Whether or not a disease will occur depends on the defense (immune) system of the invaded host. Such characteristics as age, nutritional status, stress, or illness can affect this.

6. **Control of Transmission**
   a. May be done by interfering with any link in the chain
      (1) Barrier precautions—gloves, gowns, condoms
      (2) Proper handling of food and water supplies
      (3) Avoiding high-risk behavior such as unsafe sex
      (4) Good hand-washing technique and good personal hygiene
   b. Host susceptibility can be greatly reduced by immunizations

B. Infection Control Procedures

1. **Standard Precautions**
   a. Have replaced universal precautions
   b. Barrier (usually gloves) is worn to protect from blood, body fluids, and secretions
   c. As always, careful hand washing is the most important step you can take to prevent the spread of nosocomial infections.

   **NCLEX NOTE:** Remember hand washing is the most important step you can take to prevent the spread of nosocomial infections.

2. **Airborne Precautions** (tuberculosis, chicken pox)
   a. Patient should be placed in a private, negative pressure room
   b. Wear respiratory protection (masks or face shields) when entering the room
   c. Limit movement of patient from the room
3. **Droplet Precautions** (rubella, strep throat, pneumonia, pertussis, mumps, mycoplasma or meningococcal pneumonia)
   a. Patient should be placed in a private room.
   b. A mask should be worn when working within three feet of the patient.
   c. Visitors should be kept at least three feet from the patient.
   d. Limit patient movement from the room. If necessary to transport, have the patient wear a mask.

4. **Contact Transmission Based Precautions** (respiratory syncytial virus, shigella and other enteric pathogens; major wound infections, herpes simplex, scabies)
   a. Place the patient in a private room.
   b. Wear gloves whenever entering the room. Always change gloves after contact with infectious material. Remove gloves before leaving the room and wash your hands.
   c. Wear a gown in the room if your clothing will have contact with the patient, environmental surfaces, or if the patient is incontinent. Remove the gown before leaving the room.
   d. Limit movement of the patient from the room.
   e. Avoid sharing any patient care equipment.
REVIEW QUESTIONS

1. Mr. Johnson, a 68 year old man with congestive heart failure, has been prescribed a low-sodium diet. In instructing him on appropriate food choices, which would the nurse counsel him against eating?

   (1) Spinach salad
   (2) Canned chicken noodle soup
   (3) Whole wheat bread
   (4) Apples

   Rationale: The correct answer is (2). Processed and canned foods are generally very high in sodium. Fresh fruits and vegetables (apples, spinach) are usually low-sodium, as are whole-grain breads.

2. The nurse notes that the post operative patient has been put on a clear diet. Which of the following items would not be included?

   (1) Apple juice
   (2) Beef broth
   (3) Orange juice
   (4) Herbal tea

   Rationale: The correct answer is (3). Clear fluids are those you can see through; orange juice is not included.

3. John A. is on coumadin therapy, which he takes because he has an artificial heart valve. Which meal plan would suggest the need for further teaching about the effects of diet on this medication?

   (1) Caesar salad with a spinach frittata
   (2) Steak, french fries, and a milkshake
   (3) Chicken tetrazzini and fresh fruit salad
   (4) Chile con carne with garlic bread

   Rationale: The correct answer is (1). Caesar salad with spinach frittata would be a meal high in vitamin K, which is an antagonist to coumadin. None of the other foods are high in this vitamin.

4. The vegetarian presents with anemia, fatigue, and loss of sensation in her hands and feet. The woman states that she does not eat any meat, chicken, or fish. The nurse, suspecting a vitamin B₁₂ deficiency, asks if she includes the following in her diet:

   (1) Green, leafy vegetables
   (2) Fresh fruits
   (3) Nuts, seeds, and dried fruits
   (4) Eggs and milk

   Rationale: The correct answer is (4). Strict vegans, who eat no eggs or milk, are particularly at risk for vitamin B₁₂ deficiency, since animal foods are the only source of this vitamin.
5. The nurse is counseling the 58-year-old male whose cholesterol reading was 250. She is instructing him in diet, exercise, and the avoidance of high cholesterol foods. Which of the following food choices would indicate the need for further teaching?

(1) Pasta primavera
(2) Large salad with low-fat dressing
(3) Turkey sandwich on whole-grain bread
(4) Cheese omelet

Rationale: The correct answer is (4). A cheese omelet is made up of two extremely high cholesterol foods: cheese and eggs. The other foods are low cholesterol.

6. The nurse is caring for an overweight 65-year-old man with gout. After discussion of the need to avoid high-purine foods since they promote uric acid formation, which comment by the man indicates he has understood the material?

(1) “I will try to avoid high-carbohydrate and sugary foods.”
(2) “I will eat more foods with high fiber such as beans, oatmeal, and whole grains.”
(3) “I will avoid organ meats, alcohol, fat, beans, lentils, and bran.”
(4) “I will eat more low-fat protein and vegetables.”

Rationale: The correct answer is (3). Organ meats, alcohol, fat, beans, lentils, and bran all are to be avoided by the patient with gout. Alcohol causes increased production of keto-acids, and the other foods are high in purines. Both increase uric acid levels, and the pain of gout is caused by deposits of sodium urate crystals.

7. Mary J. has had a gastrectomy because of stomach cancer. In order to prevent anemia, the nurse will administer a(n)

(1) iron supplement.
(2) folic acid supplement.
(3) list of foods to eat.
(4) vitamin B₁₂ injection.

Rationale: The correct answer is (4). Intrinsic factor, which is necessary for the absorption of B₁₂, is produced in the stomach; therefore B₁₂ injections must be given.

8. A patient has been admitted to the hospital with infectious pulmonary tuberculosis. In order to protect the nurse and prevent the spread of infection, which type of isolation precautions will the nurse use when caring for him?

(1) Standard precautions
(2) Airborne precautions
(3) Droplet precautions
(4) Contact precautions

Rationale: The correct answer is (2). Airborne precautions, with specially fitted respiratory masks, as well as a negative-pressure room, are needed to prevent the spread of M. tuberculosis, the causative organism of pulmonary tuberculosis. Transmission occurs when a person inhales microdroplets into the respiratory tract after someone has coughed or sneezed.
9. A patient asks how to help protect her infant son from catching her upper-respiratory infection. The nurse replies that the most effective way to prevent the spread of infections is

(1) covering the mouth when coughing or sneezing.
(2) using sodium hypochlorite (bleach) and water to clean room surfaces.
(3) careful hand washing.
(4) using disposable tissues and wipes.

Rationale: The correct answer is (3). Although covering the mouth when coughing and using a dilute bleach solution and disposable wipes may all be helpful in preventing transmission of infection, careful hand-washing has consistently been shown to be the most effective way to protect against the spread of infections.

10. The nurse has been assigned to care for the patients listed below. For which patient is it essential that the nurse wear a gown?

(1) A patient with measles
(2) A patient with clostridium difficile
(3) A patient with pertussis
(4) A patient with streptococcal pharyngitis

Rationale: The correct answer is (2). Clostridium difficile, an enteric virus, is spread by direct contact with the patient as well as by indirect contact with a contaminated intermediate object. According to the Centers for Disease Control (CDC), contact precautions, which require a gown, are recommended for infection control. Transmission requires a low infectious dose and the virus has prolonged environmental survival. Measles calls for airborne precautions, and streptococcal pharyngitis and pertussis require droplet precautions.

11. The nurse in obstetrics notes that the recently admitted patient, who is expecting her first baby, has Advance Directives on file. An example would be

(1) a birth plan.
(2) an organ donor card.
(3) a living will.
(4) instructions on infant care procedures she does not want done on her baby.

Rationale: The correct answer is (3). All health-care institutions receiving Medicare or Medicaid funds must provide health-care recipients with written information regarding their rights under law to make Advance Directives, which are intended to allow patients to have more control over health-care decisions at the end of life. The two main types of ADs are the living will and durable power of attorney for health care.
12. The nurse writes a note, and writes 9/11 7:00 am before describing her patient’s dressing change. Seven a.m. refers to the

(1) time the dressing change was done.
(2) time the note was written.
(3) time the nurse’s shift ends.
(4) scheduled time for the dressing change.

Rationale: The correct answer is (2). The date and time that precedes a nursing note refers to the time the note was written. The time of an occurrence would be mentioned in the note. Nurse’s notes are legal documents, and timely documentation is important. A note which is unduly delayed must be noted as a late entry.

13. The hospitalized patient tells the nurse he wants to see his chart. The nurse correctly explains that the “Patient’s Bill of Rights” gives a patient the right to

(1) have a nurse summarize his plan of care.
(2) review the records pertaining to his/her care.
(3) see lab reports and other data, but not narrative notes.
(4) have the physician explain what is in the chart.

Rationale: The correct answer is (2). The “Patient’s Bill of Rights” states that the patient has the right to review his or her records.

14. The nurse is caring for Mr. Smith, who has advanced lung cancer. He has been given information about Advance Directives. Which of the following comments indicates the need for further teaching?

(1) “I don’t need Advance Directives. I don’t expect to get better.”
(2) “I want my nephew to make decisions for me if I am unable to.”
(3) “What if I want them to do everything they can to keep me alive?”
(4) “I want to make a Living Will to specify that I don’t want to be intubated.”

Rationale: The correct answer is (1). Advance Directives are intended to give patients the right to specify how they wish to be treated when they cannot speak for themselves, frequently involving end-of-life care. Since Mr. Smith is saying he does not expect to get better, he does need advance directives to express his treatment choices.

15. The elderly cardiac patient informs the nurse that he does not want to “be hooked up to a bunch of machines”, and does not want to have CPR or other aggressive treatments done to prolong his life. The nurse tells him that the most effective way for him to assure that he will not have treatments he doesn’t want is to

(1) inform the hospital chaplain of his wishes.
(2) inform his primary physician.
(3) discuss the matter with his family.
(4) prepare a Living Will.

Rationale: The correct answer is (4). A Living Will is the mechanism designed to communicate the patient’s preferences regarding end-of-life care and must be in the chart. The chaplain, family members, and even the physician may not be present when decisions must be made.
16. The nurse-orientee asks if she may hang intravenous fluids or insert IVs after she finishes her orientation. Her preceptor replies that her scope of practice is determined by hospital policy as well as the

(1) state’s Nurse Practice Act.
(2) nurse’s association charter.
(3) medical association guidelines for practice.
(4) Patient’s Bill of Rights.

Rationale: The correct answer is (1). Hospital policy and the Nurse Practice Act of each state determine the conditions of licensed nursing practice. The other documents are not legally binding.

17. The nurse notes injuries on the child admitted to the emergency room which are not consistent with the reported accident. After further discussion with the mother, she admits that her boyfriend has been beating the toddler, but asks you not to tell anyone. Can you grant her request?

(1) Yes, it is a matter of patient confidentiality.
(2) Yes, it is in the child’s best interest to maintain the mother’s trust in the health-care provider.
(3) No, all patient information must be reported.
(4) No, most states have laws which require the reporting of child abuse.

Rationale: The correct answer is (4). Nurses are legally mandated to report suspected child abuse to the proper authorities, however, most patient information is regarded as confidential.

18. The nurse has written her nursing note on the wrong patient’s chart. It is one of the first entries on a new page. The best way for her to correct this is to

(1) discard the page with the incorrect entry and rewrite the notes.
(2) move the page to the correct chart and change the patient’s name on the top.
(3) cross out the wrong entry several times so that it cannot be read.
(4) draw a line through the incorrect entry and initial it.

Rationale: The correct answer is (4). Nurse’s notes are legal documents and cannot be destroyed or obliterated. Transferring the page to another patient’s chart would not be feasible since patient information is stamped by the addressograph on the upper right hand corner of each page. Changing the name would still leave the other patient’s identifying information on the page.

19. When filling out an incident report, it may be helpful for the nurse to remember that the primary purpose of an incident report is to

(1) identify employees who make frequent errors.
(2) help lawyers defend the hospital against malpractice.
(3) prevent future incidents by identifying high risk practices.
(4) keep accurate records on patients prone to accidents.

Rationale: The correct answer is (3). Although incident reports may be used for other purposes, their main purpose is as a risk management tool to help avoid future accidents or problems.
20. The patient who has been treated in the hospital for pneumonia has decided to leave the hospital even though she has not been discharged. The *most important* obligation of the nurse or other medical provider is to

1. attempt to convince the patient to remain in the hospital.
2. notify discharge planning
3. advise the patient of the risks of their decision.
4. inform the next of kin.

Rationale: **The correct answer is (3).** The patient has the right to refuse care, but it is the responsibility of the health-care provider to inform them of any risks involved in this decision. Convincing the patient to remain (1) is not necessary, nor is notifying discharge planning (2), whose role has been bypassed. Once the patient has left the hospital, the hospital is not responsible for informing the next of kin (4) unless the patient has a guardian or legal representative.
VITAL SIGNS

A. Temperature
1. May be tympanic, oral, rectal, or axillary
   a. Oral—not for infants, patients with oral surgery, or patients who are unconscious or are receiving oxygen by mask
   b. Rectal—not for patients with rectal surgery
   c. Tympanic—not for patients under 3 months old
2. Normal oral temperature range is 97–99.5 degrees. Rectal is 1 degree higher; tympanic is 0.5 degrees higher; axillary is 1 degree lower.
3. Celsius: 37 degrees Celsius equals 98.6 degrees Fahrenheit. Each Celsius degree equals 1.8 degrees Fahrenheit.

B. Pulse
1. Normal—60–100 beats per minute
2. Radial Artery—usually palpated
3. Apical Pulse—used for babies or those with irregular heartbeats
4. Peripheral Pulse—such as tibial, are used to evaluate circulation. A Doppler ultrasound may be used if the pulse is not palpable.
5. Pulse Deficit—the apical rate is higher than the radial rate. The deficit is the apical minus the radial.

C. Blood Pressure
1. Normal Systolic Pressure (when the heart is contracting)—90–139 mmHg.
2. Normal Diastolic Pressure (when the heart is at rest)—60–89 mmHg.

D. Respirations
1. Adult Respiration—normally 12–20 breaths per minute
2. Assess—depth, regularity, and rate

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HYGIENE

A. Bathing
1. Nursing Considerations
   a. Provide privacy
   b. Rinse and dry all surfaces of skin
   c. Use a bath blanket to keep patient warm—keep room temperature warm, if possible
   d. Moisturize skin with lotion prn. Note: patients receiving radiation should not have soap, lotions, or powders used on the site.
2. Types of Care
   a. Complete Care—patient needs assistance with all care
   b. Partial Care—patient can perform much of a.m. care, and a nurse usually finishes
   c. Self Care—patient does all ADLs
3. Mouth and Teeth
   a. Clean dentures, teeth, and gums every 24 hours
   b. Dentures should be kept in the mouth as much as possible or the gums recede
4. Hair—brush daily
5. Bed—a.m. care should include changing the bed linens, or at least ensuring that they are clean, and making the bed
   a. Occupied bed: Make with the patient in bed. Turn patient from side to side as bed is made.
   b. Unoccupied bed: Fan-fold top covers to be ready for the patient
   c. Surgical bed: Top covers are not tucked in, but are fan-folded to side or bottom of bed for patient returning from surgery

MOBILITY

A. Range of Motion—To prevent contractures, the nurse should perform passive ROM with the patient or teach the patient to perform active ROM.
1. ROM exercises consist of moving each joint through its full range of movement.
2. Movements should never be forced.
3. ROM should be performed twice daily on immobile patients.

B. Body Alignment
1. The correct alignment in bed is in the supine position with the face looking up, arms at sides, and feet parallel with the toes pointed up and slightly outward.
2. Use positioning aids such as trochanter rolls by the hip to prevent abduction and external rotation of the hip.
3. The paralyzed hand may be positioned around a rolled washcloth to maintain it in a functional position.

C. Patient Transfers
1. Bed to Stretcher
   a. Use two to three people
   b. Utilize a drawsheet to pull patient to edge of bed with stretcher (wheels locked) beside it
   c. Reach across stretcher and pull patient toward you.
2. **Bed to Chair**
   a. Lower bed as much as possible
   b. Move the patient to a sitting position and then to side of the bed with the legs dangling
   c. Face patient with a wide stance and her knees between your legs
   d. Have patient lean forward and place her hands on your shoulders, pull them to a standing position and then pivot her to the chair.
   e. If possible, have patient assist in lowering herself into the chair

3. **Pulling Patient Up In Bed**
   a. Stand beside him
   b. Lower the bed to a flat position
   c. Have the patient bend his knees and push as you pull him up (with another person if possible) by a drawsheet or by reaching under his shoulders

4. **Turning Patient**
   a. Turn patient every two hours while in bed
   b. Lower bed and cross patient’s arms on chest
   c. Use a draw sheet to turn patient, and stabilize with pillows

D. **Assistive Devices**
1. **Cane**
   a. Stand on affected side and stabilize patient by holding security belt and placing a hand on her shoulder.
   b. The cane should be on the unaffected side so that it can work with the weaker leg as the patient steps forward.
   c. The top of the cane should reach the greater trochanter of the patient’s femur (where hip and thigh meet).

2. **Crutches**
   a. Position so that you may place two fingers between the axilla and the axillary bars.
   b. Position yourself on the affected side and stabilize the patient as with a cane.
   c. Instruct patient not to rest underarms on the axillary bars. It could cause brachial plexus palsy.

3. **Walker**
   a. The nurse should be positioned as with crutches above, on the affected side.
   b. Instruct the patient to move the walker forward and walk into it.

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**FEEDING THE PATIENT**

A. **Oral Feedings**
   1. Place tray so patient can see food being served
   2. Check gag reflex if this is the first time patient is being fed
   3. Raise head of bed to assist patient in swallowing
   4. Prepare food but allow patient to be as independent as possible
   5. Use straws for fluids and have patient eat finger foods on his own
   6. Ask patient which food he wants next
   7. Offer foods in small amounts, alternating solids and liquids
   8. Do not rush patient
   9. Wash the patient’s hands and provide oral care before and after the meal
B. Tube Feedings
1. Use nasogastric or gastrostomy tube for patients who cannot swallow
2. Feedings may either be continuous or intermittent
3. Feeding solution should always be at room temperature to avoid cramping
4. Flush tube with water before and after each feeding and each medication
5. Raise head of bed during feedings, and maintain 45-degree angle for 45 minutes afterwards.
6. Give feedings by gravity infusion; do not force.
7. Aspirate stomach contents before feeding or one hour after to assess for residual left in stomach.
8. Give mouth care every two hours
9. Provide emotional support

ELIMINATION—BOWEL

A. Enema (must be ordered)
1. Cleansing Enema
   a. Tap water, soap and water, or saline
   b. Solution should be no hotter than 105 degrees
   c. Position patient in left lateral Sims position
   d. Administer 500–1000 ml of fluid
   e. Insert lubricated tube approximately 3–4 inches; hold fluid about 18 inches above rectum.
   f. If cramping occurs, stop and have patient take several deep breaths until it passes.
   g. Observe results and record amount of feces expelled. If ordered “to clear,” do not give more than 3 enemas, unless specifically requested.
2. Oil Retention Enema
   a. Given to soften stool
   b. Warm oil to about 100 degrees
   c. Give about 100cc and encourage patient to retain it for about 30 minutes

B. Manual Extraction of Impaction
1. Order required for cardiac clients
2. Put gloves on and lubricate index finger
3. Position patient in left lateral Sims
4. Insert finger and gently break off and remove hard pieces of stool
5. Stop if vital signs change or patient becomes uncomfortable
6. Give patient a bedpan after procedure to allow to evacuate rest of stool

C. Colostomy Irrigation
1. Done to regulate passage of stool and empty bowel
2. Not all patients perform this
3. Done every other day or every day
4. Use a special ostomy pouch for irrigation to collect feces
5. Use warm saline or tap water
6. Record results
ELIMINATION—URINARY

A. Assistance
1. Offer bedpan at regular intervals or leave nearby
2. Provide privacy
3. Encourage patient to assume position of choice
4. If patient has difficulty voiding, try running water, placing the patient’s hand in warm water, or pouring warm water over the perineum.

<table>
<thead>
<tr>
<th>Urinary Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incontinence: patient is unable to control urination</td>
</tr>
<tr>
<td>Retention: patient is unable to void</td>
</tr>
<tr>
<td>Dysuria: painful urination</td>
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<tr>
<td>Polyuria: excessive urination</td>
</tr>
<tr>
<td>Oliguria: output less than 400 ml/day</td>
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<tr>
<td>Anuria: no urine output</td>
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B. Catheters
1. **Straight Catheters**—are inserted to empty the bladder and then removed
2. **Foley Catheters**—are inserted and left in for variable lengths of time
3. **Procedure**
   a. Sterile technique
   b. Explain procedure, provide privacy, and position patient
   c. Put on sterile gloves and open sterile kit
   d. Cleanse the urinary meatus front to back
   e. Lubricate catheter and insert about 3–4 inches in women, and 6–8 inches in men
   f. If using a Foley catheter, inflate the balloon, which is in the bladder, with 5–10 cc of water. Tape tube to the thigh, connect to tubing and bag.

C. Catheter Irrigation
1. **Sterile Technique**
   a. Obtain an irrigation kit, or 50–60 ml syringe, pad, and drainage tray
   b. Explain procedure, open the irrigation tray, and pour the sterile irrigant into the syringe
   c. Instill the irrigant and allow it to drain. Record amount of irrigant and output.

D. Removal of Foley Catheter
1. Provide privacy and position patient
2. Use a syringe to withdraw water from the inflated balloon
3. Gently withdraw tube. Discard tubing and bag
4. Monitor patient for voiding within 8 hours of removal
5. Encourage fluid intake to improve output
HOT AND COLD THERAPY

A. Heat Therapy
1. **Indications**—stiffness, arthritis, pain. Contraindications: trauma, edema, malignant tumors, burns, testes, sensory impaired or confused patients, due to increased possibility of burn.
2. **Local Effects**
   a. Vasodilation, increased oxygen and blood flow to the area
   b. Muscle relaxation
   c. Decreased stiffness, spasm

B. Cold Therapy
1. **Indications**—sprains, fractures, swelling, bleeding. Contraindications: open wounds, impaired circulation, sensory-impaired, or confused patients, due to greater possibility of injury.
2. **Local Effects**
   a. Vasoconstriction—decreases O$_2$ to area—increased cell death
   b. Decreased metabolism
   c. Decreased pain, decreased fluid, and thus less swelling

WOUND CARE

A. **Purpose**—to protect from infection and further damage as well as promote healing.

B. **Speed of Healing**—affected by nutritional status, circulation, location and type of wound, and underlying disease, such as diabetes.

C. **Nursing Care**
1. **Sterile Dressing**
   a. Wash hands, assemble equipment
   b. Remove old dressing using clean gloves; assess drainage on dressing, status of wound
   c. Dispose of dressing in closed container
   d. Put on sterile gloves and clean wound from clean area (center) to dirty area. Do not go back over an area previously cleaned. Discard cleaning swab after each stroke.
   e. Apply sterile dressing, and tape or anchor securely with binder
   f. Chart color, amount and odor of drainage, as well as the status of the wound
2. **Wet-to-Dry Dressing**
   a. Follow steps above, except sterile saline is used to moisten dressing; acts to help clean wound and remove necrotic tissue.
   b. After applying wet dressing, cover with dry sterile dressing and secure. Allow to dry for 4–6 hours. Don’t get the dressing too wet; it should be allowed to dry between dressing changes.
3. **Obtaining A Wound Culture**—must be done before antibiotics are given or antimicrobial agent is applied to wound
   a. Gently take a sterile swab and roll it in the purulent drainage
   b. Put swab in culture tube or sterile container for culture and analysis
4. **Jackson-Pratt Drainage System**—prevents excessive buildup of drainage
   a. Consists of a bulb that must be compressed to allow air to escape
   b. Bulb is then recapped to maintain suction
5. **Hemovac**—also intended to remove drainage from wound
   a. This drainage device must be compressed every four hours to maintain suction.
   b. Empty drainage from pouring spout

### ASEPSIS

#### A. Procedures Requiring Sterile Technique

1. **Surgical**
2. **Catheterization of Body Cavities**
3. **Injections, Infusions**
   4. **Dressing Changes**—usually the first; dressings over catheters which go into body cavities
4. **Dressings of Immune-Compromised Patients or Burn Patients**

#### B. Sterile Field

1. Sterile field must be within your view (don’t turn your back on a sterile field)
2. Below the waist is not sterile (not within view).
3. Moisture will carry bacteria through a cloth barrier, so wet areas are not sterile.
4. The edges (the one-inch border) of a sterile field are unsterile.
5. Talking over a sterile field will contaminate it.
6. Setting up a sterile field
   a. Wash hands, open pack on a clean, dry surface
   b. Position outer flap away from you. Lift it up and away from you. Try to keep your arms at your sides so you don’t reach over the sterile area.
   c. Open side flaps
   d. Open flap closest to you—stepping back so your clothing won’t touch it
   e. Peel the outer flaps of sterile supplies apart like a banana, and drop the inner sterile package onto the sterile field. Do not touch the inside of the sterile packaging, and don’t allow the unsterile container to contaminate the sterile field by holding it at least 6 inches above it.

#### C. Putting on Sterile Gloves

1. Wash hands and open outer wrap of the sterile glove package and remove the inner wrap
2. Place the inner wrap on a clean, dry surface
3. Unfold the inner wrap, touching only the edges
4. Once open, use your dominant hand to grasp the opposite glove on the inner fold of the cuff, and carefully slip your nondominant hand into it
5. Pull the glove up, still holding the inner cuff
6. With your sterile gloved hand, slip your fingers under the folded cuff of the remaining glove
7. Slip the glove over your fingers and pull the glove over your hand
COLLECTING SPECIMENS

A. Urine Specimens
   1. Sterile Specimen
      a. Collected by straight catheterization
      b. Can also withdraw urine from a Foley catheter through the access port
         with a sterile needle after wiping the port with alcohol
   2. Voided “Clean Catch”
      a. Wash perineal area
      b. Collect midstream specimen by having patient start to void, stop, then
         void into a sterile container
      c. Clean specimens are used for urinalysis
      d. May be a single specimen or a 24-hour cumulative specimen
      e. With a 24-hour specimen, discard first void and record the time.
         Collect all urine for the next 24 hours.
   3. Double Voided Specimen—assures fresh urine for testing
      a. Patient voids as usual
      b. Patient then collects next voided specimen—used for acetone and
         glucose

B. Culture and Sensitivity Specimens
   1. Identifies organisms causing an infection as well as drugs that may be
      used to treat it
   2. Collect specimen before any antibiotics have been given topically or orally
      or by IV
   3. Sterile technique is used to collect and store the specimen
   4. The results are used to determine the antibiotics to be used

C. Sputum Specimen (often used to test for TB)
   1. Used to inspect sputum for infectious agent or malignancy
   2. It is best to obtain it in the morning prior to breakfast
   3. Have patient breathe deeply to induce a cough
   4. Use a sterile container with the correct cytology preservative

D. General Principles
   1. Use the correct container for each specimen. The container must be sterile.
   2. Be sure to use universal (or standard) precautions
   3. Properly label the specimen with the patient’s name, date and time, and
      your name or initials

CARE OF THE DYING

A. Physical Care
   1. Provide comfort measures including:
      a. Good mouth care
      b. Skin care
      c. Artificial tears if eyes are dry
      d. Suctioning if needed to ease breathing
      e. Adequate hydration
      f. Frequent position changes to keep patient comfortable
      g. Clean linens and gown
      h. Maintain adequate pain management

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B. Spiritual/Cultural Care
1. Provide support to family and patient
2. Continue to observe any religious customs
3. Help to open communication with the patient and family
4. Allow family time alone with the patient if desired
5. Be honest with the family, and keep them informed of the patient’s status.

C. After Death (must be after a physician pronounces patient dead)
1. Position body in natural position—place a pillow under the head and close eyes
2. Place dentures in the mouth as soon as possible and close mouth
3. Clean body and remove all IV’s, tubing, dressings, etc.
4. Allow family time alone with the patient after completing the preparations above
5. Wrap body in shroud and label with tags according to agency policy
6. Gather and label patient’s belongings
7. Record observations, procedures, disposition of valuables, and time of death
REVIEW QUESTIONS

1. The nurse needs to perform the following procedures on her elderly patient. For which procedure is it essential that she use surgical asepsis?

   (1) Intramuscular injection
   (2) Removal of an indwelling catheter
   (3) Colostomy irrigation
   (4) Gastric tube feeding

   Rationale: The correct answer is (1). Surgical asepsis is needed for administering an intramuscular injection because it involves intentional perforation of a client’s skin. Procedures requiring surgical asepsis include those involving broken skin or which involve insertion of catheters or surgical instruments into sterile body cavities. None of the other procedures fit these categories.

2. The nurse observes an aide putting on sterile gloves. When putting on the first glove, the aide indicates that she is following correct technique by grasping it

   (1) at the top edge of the cuff.
   (2) under the folded cuff.
   (3) with a 2X2 sterile gauze.
   (4) by the tip of the middle finger.

   Rationale: The correct answer is (1). When putting on sterile gloves, the first glove is grasped by the folded edge of the cuff with the nondominant hand. The dominant hand is then slipped into it. The second glove is then picked up by slipping the fingers of the gloved hand under the cuff and inserting the nondominant hand. The other options are incorrect.

3. The nurse must obtain a clean catch urine specimen. She is responsible for all EXCEPT

   (1) Instructing the client in the proper technique to obtain a clean catch specimen.
   (2) Determining if the test is necessary.
   (3) Preventing contamination of the specimen.
   (4) Labeling the specimen and sending it to the lab.

   Rationale: The correct answer is (2). The nurse is responsible for actions related to obtaining an adequate specimen. She cannot decide whether or not a test is appropriate; that is the provider’s responsibility.
4. The nurse is preparing to catheterize her patient prior to surgery. After gathering all of the necessary equipment, the nurse begins to open the sterile pack containing the catheter set. Which of these steps should be taken first when implementing this aseptic procedure?

(1) Putting on sterile gloves  
(2) Opening the side flaps of the sterile pack  
(3) Opening the flap of the sterile pack which is closest to the nurse  
(4) Opening the outermost flap of the sterile pack

Rationale: The correct answer is (4). The sterile gloves (1) should be put on after the pack is opened since the outside is unsterile. Opening the outermost flap of the pack first (4) prevents contamination of the sterile field by reaching over it to open it after the front or sides have been opened (2) and (3).

5. The nurse is preparing the room for a sterile procedure. She opens a sterile drape and places it over the top and sides of the table, and carefully peels back the wrapping of several syringes and drops them on the table. She then pours 1–2 ml of sterile water into a waste receptacle and the remainder into a sterile bowl she has previously placed on the table. Some of the water splashes onto the table. The nurse, who is wearing a sterile gown and gloves, realizes that she may only touch one of the following in order to maintain sterility:

(1) The water in the bowl  
(2) The border of the sterile drape  
(3) The spot where the water splashed  
(4) The part of the drape covering the sides of the table

Rationale: The correct answer is (1). The water in the bowl is sterile, but the one inch border of the drape (2), the spot where the water splashed (3) and the sides of the table (4) are all considered unsterile according to current practice guidelines.

6. The nurse documents the characteristics of wound drainage after she changes the dressing. She includes all of the following observations EXCEPT

(1) color.  
(2) amount.  
(3) odor.  
(4) temperature.

Rationale: The correct answer is (4). When changing a dressing, the nurse should chart the color, amount, and odor of any discharge present. Charting the temperature is not feasible or needed.
7. The nurse knows to maintain *medical* asepsis when performing the following procedure:

1. Insertion of an IV catheter  
2. Endotracheal suctioning  
3. Gastric tube feeding  
4. Foley catheter insertion  

Rationale: **The correct answer is (3).** Insertion of an IV catheter (1), endotracheal suctioning (2), and Foley catheter insertion (4) all involve inserting something into a normally sterile body cavity and require surgical asepsis. Gastric tube feeding, however, merely requires clean technique, or medical asepsis.

8. Ann Taylor has just been transferred to her postpartum room after delivering a stillborn infant. Her husband is with her, and they ask if they may see the baby. Which is the *best* response by the nurse?

1. Offer to bring them a Polaroid picture of the infant  
2. Bring them a hospital bereavement package—a lock of hair, ID bands, footprints, and other keepsakes  
3. Suggest that it would be best not to see the baby, since they don’t want to remember him that way  
4. Bring the baby to the parents and allow them to spend time alone with him  

Rationale: **The correct answer is (4).** Part of the grieving process involves confirmation and validation of the parents’ feeling of loss, and it is helpful for the parents to hold the baby and spend time alone with him or her to do this.

9. The nurse is caring for a 62-year-old woman who is dying of gastric cancer. The woman’s daughter tells the nurse that they do not want her told that she is dying because she “would not be able to handle it.” The nurse is concerned that this approach will hurt the family because

1. the older woman might learn the truth from someone else and feel betrayed.  
2. she might not be as cooperative with the medical plans if she feels it is useless.  
3. it prevents open discussion about what is happening to the dying woman and her loved ones and doesn’t allow her to express her feelings.  
4. it is difficult to conceal the truth from someone who knows you well.  

Rationale: **The correct answer is (3).** Denial of an older person’s impending death makes it impossible for the dying person to talk about what is happening to her and for the family to fully take advantage of their last opportunity to communicate.
10. The doctor has ordered a urinalysis and C–S on a patient in your care. She has an indwelling Foley catheter to bedside drainage. The best way to obtain the specimen is to:

(1) open the port on the holding bag and obtain approximately 100cc to use for both tests.
(2) separate the catheter from the drainage bag tubing and drain only from the catheter.
(3) empty the collecting bag and collect the next 100cc that drains into the bag.
(4) use a sterile needle and withdraw urine through the rubber port on the drainage tubing.

Rationale: The correct answer is (4). The first three options do not guarantee a sterile specimen. Only by entering the port with a sterile needle will a sterile specimen be obtained.
NCLEX NOTE: Drugs that have important nursing implications (such as those that increase bleeding) and require a specific assessment before administration special patient education are favored as the subject for questions.

DRUG LEGISLATION

A. Pure Food and Drug Act (1906)—U.S. government set standards for drug quality and purity
   1. The *USP* and the *National Formulary* set standards for strength, quality, safety, labeling, and dosage forms.

B. Food, Drug, and Cosmetic Act (1938)
   1. Regulations to ensure safety and effectiveness were developed.
   2. A physician’s prescription was needed to purchase a drug.

C. Controlled Substances Act (1970)
   1. Drug dependency and addiction were defined.
   2. Drugs were classified according to potential for abuse.
   3. Methods were determined for regulating the manufacture, distribution, and sale of controlled substances.
   4. Education and treatment programs for drug abuse were established.

D. Schedule of Controlled Substances
   1. **Schedule I**—Drugs that have a high potential for abuse and are not approved for medical use in the U.S. (such as cocaine).
   2. **Schedule II**—Drugs with a high potential for abuse but which have an accepted medical use.
   3. **Schedule III**—Drugs that have a lower potential for abuse than those in schedules I and II; abuse may lead to high psychologic and lower physical dependence.
   4. **Schedule IV**—Drugs with some potential for abuse—use may lead to limited psychologic or physical dependence.
   5. **Schedule V**—Drugs with the lowest potential for abuse, which may be dispensed by the pharmacist without a prescription, but which should have some restrictions, such as record-keeping.
DRUG NAMES

A. **Generic Name**—the official name of a drug listed in publications
   1. Meperidine is the generic name for the pain medication Demerol.

B. **Trade Name**—the name given to a drug by a drug company
   1. Trade name is Demerol.
   2. **NCLEX NOTE:** Will use both the generic and trade names for medications

DRUG ACTIONS

A. **Drugs have one or more desired actions for which they are administered and also responses**
   1. Usually predictable, undesirable responses called *side effects*
   2. May have unexpected responses, such as an allergic reaction or idiosyncratic response by an individual

B. **Factors that determine an individual’s response to a drug**
   1. Infants and the elderly are usually more susceptible to drug actions. They are also subject to cumulative effects of drugs in which more medication is being administered than is being removed.
   2. Prior history of drug use may also affect a patient’s response. A tolerance may be developed for certain types of drugs, or interactions may increase or decrease the response of more than one medication. Finally, drugs may have a cumulative effect when they are not excreted as fast as they are given.
   3. Medication interactions may alter the effects one or both of the drugs, increasing, decreasing, or eliminating some responses altogether.
   4. Alterations in kidney or liver function affect drug metabolism.
   5. Administration method (IM, PO, IV, etc.) affects absorption
   6. Emotional factors may also play an important part. Patients who have confidence in their doctor and expect benefits from the medication are more likely to receive them.

DRUG METABOLISM (PHARMACOKINETICS)

A. **Absorption**—movement of the dissolved drug from the site of administration to the bloodstream. Affected by
   1. Rate drug is dissolved
   2. Surface area exposed to the dissolved drug
   3. Blood flow to the site of drug absorption
   4. Fat solubility—more fat soluble, the faster the absorption of the drug
   5. Route of administration
   6. Patient’s health condition

B. **Distribution**—movement of the drug throughout the body. Affected by
   1. Blood flow through tissues
   2. Ability of drug to leave the vascular system
   3. Ability of the drug to enter cells
   4. Chemical properties of the drugs
C. **Metabolism**—enzymatic alteration of drug structure; also known as biotransformation
   1. Primarily occurs in the liver
   2. Prepares the drug for action or excretion
   3. Affected by age of patient, liver function, nutritional status, and competition of two drugs for the same enzymes
   4. The time the drug is administered

D. **Excretion**—removal of drugs from the body
   1. Usually occurs through the kidneys and urine
   2. Affected by renal function
   3. Some excretion through nonrenal sources such as bile and feces, lungs, skin, tears, and saliva

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**Drug Metabolism in the Elderly**

**Absorption:** Drugs are absorbed more slowly due to decreased GI motility and blood flow.

**Distribution:** Less body fluid, more relative fat and lower serum protein result in a greater concentration of drugs in the fluid, buildup of drugs in fat, and, in protein-bound drugs, more free drug due to fewer protein binding sites.

**Metabolism:** Decreased liver function and blood flow lead to a reduction in the metabolism of a drug, which leads to a longer half-life and drug accumulation.

**Excretion:** Decreased kidney blood flow and lower filtration rate prolong drug excretion, which, again, leads to drug accumulation.

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**DRUG FORMS**

A. **Liquid**
   1. **Solution**—drug dissolved in a liquid, usually water
   2. **Suspension**—drug in small particles suspended in liquid
   3. **Emulsion**—suspension of fat globules in water
   4. **Tincture**—drugs dissolved in alcohol
   5. **Lotion**—liquid dispersion of drug for topical use
   6. **Liniment**—drug in oily, soapy, or alcohol mixture applied to soothe skin

B. **Transdermal**
   1. Fat-soluble form of medication
   2. Applied to skin or on a covered patch
      a. Longer absorption and duration of action

C. **Solid or Semisolid Drug Forms**
   1. **Capsule**—Liquid or solid drug inside gelatinous capsule that dissolves after swallowing
      a. Sustained release—drug in small particles with different coatings to dissolve at different speeds (slow release, should not be crushed)
2. **Tablet**—Solid form of drug pressed into various sizes and shapes
   a. **Buccal**—solid form dissolves when held between cheek and gum (directly absorbed by oral mucosa)
   b. **Sublingual**—solid form that dissolves when held under tongue (absorbed by oral mucosa)
   c. **Enteric-coated**—drug coated with substance that delays release of drug until it reaches the intestine (should not be crushed)

3. **Suppository**—Drug made of a material that melts at body temperature when inserted

4. **Ointment**—Semisolid, oily substance for external application

5. **Lozenge** (troche)—Drug incorporated into a sugar or fruit base which will dissolve in the mouth

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**NURSING RESPONSIBILITIES IN MEDICATION ADMINISTRATION**

A. **Observe the Five Rights**
   1. “Rob To Pay Drug Dealer”
      a. Right *route* of administration
      b. Right *time*
      c. Right *patient*
      d. Right *drug*
      e. Right *dosage* and right documentation

B. **Be Familiar With the Medication**
   1. The reason it is being administered
   2. Side effects
   3. Typical dose and range of safety, if applicable
   4. Specific safety regulations before administering:
      a. Heparin—check clotting times
      b. Digitalis—check apical pulse
   5. Check the compatibility of the medication with other drugs and infusions the patient is receiving
   6. Do not administer any medication that you have not prepared

C. **Assess the Patient**
   1. Food or drug allergies
   2. Past medical history and present condition
   3. Knowledge deficits and teaching needed

D. **Evaluate Response**
   1. Evaluate patient for his or her response to the medication, and document if appropriate
   2. Report any unfavorable or unexpected response
   3. Report allergic responses. Allergic responses include difficulty breathing, rashes, nausea, vomiting, pruritis, wheezing, and palpitations.
DRUG INTERACTIONS

A. Drug-Drug Interactions
   1. **Additive Effect**—1 + 1 = 2
      a. Diuretic plus a beta blocker—increases antihypertensive effect
   2. **Synergistic Effect**—1 + 1 = 3
      a. Vistaril potentiates the effect of Demerol.
   3. **Antagonistic Effect**—1 + 1 = 0
      a. Beta blocker plus a beta stimulant cancel each other out

B. Drug-Food Interactions
   1. Food may bind with a drug to delay drug absorption (tetracycline + dairy product = a decrease in circulating tetracycline).
   2. Food may increase the absorption of a drug (lopressor + food = an increase in circulating lopressor).
   3. MAO inhibitors (antidepressants), when taken with foods containing tyramine, such as cheese, beer, or yogurt, can lead to a hypertensive crisis.

LEGAL ASPECTS OF DRUG ADMINISTRATION

A. Physician’s or Other Authorized Practitioner Order Required
   1. The nurse is responsible for verifying that the dose is within the normal range and that the route is appropriate. The provider should be consulted if there are any questions.
   2. The nurse must positively identify the patient before giving medication by checking the ID band and asking the patient their name.
   3. The nurse is responsible for assessing the patient before and after drug administration.
   4. The medication should be charted on the Medication Administration Record (MAR) as soon as possible after administration.
   5. Carefully repeat orders to the provider to verify their correctness when taking telephone orders. These must be signed by the provider as soon as possible.
   6. Medication errors should be reported immediately to the physician. The patient should be carefully assessed for detrimental effects, and an incident report should be filled out.
   7. Medications should never be left at the patient’s bedside.

ROUTES OF MEDICATION ADMINISTRATION

A. Oral (PO)
   1. Swallowed
   2. Sublingual (under the tongue)
   3. Buccal (allowed to dissolve on mucous membrane of cheek)

B. Rectal (PR)
   1. Suppository
   2. Liquid (as in enema)

C. Parenteral
   1. Intravenous (IV)
      a. Must be given slowly in diluted form
      b. Immediate response
      c. Over 5 ml may be given IV
2. **Intradermal (ID)**
   a. Usually used for allergy or TB tests
   b. Inner aspect of arm is usual site
   c. Use 26-gauge needle, bevel up, inserted at approximately a 15-degree angle
   d. Normally should not be over 0.1 ml

3. **Subcutaneous (SC or SQ)**
   a. Injection into the fatty layer under the skin
   b. Use 25-gauge needle
   c. Sites include upper abdomen, upper thigh, or lateral upper arm
   d. Medication is to be absorbed slowly with prolonged effect
   e. Rotate sites with insulin or another drug that must be given repeatedly
   f. Amounts are usually 0.5–1.5 ml

4. **Intramuscular (IM)**
   a. Needle gauge and length will vary with site.
      (1) Deltoid—use 25–26-gauge needle, no more than 2 ml
      (2) Thigh and buttock—longer needle needed to reach muscle, approximately 1–3 inches
      (3) Needle gauge is approximately 20–22, no more than 5 ml
   b. IM is usually for an irritating drug.
   c. Systemic effect; rate of absorption depends on the patient’s circulation
   d. Infants are given IM medications in the vastus lateralis muscle: anterior and mid-thigh.

D. **Ocular**
   1. OD = right eye; OS = left eye; OU = both eyes
   2. Instill drops or ointment into lower conjunctival sac while patient looks up.

E. **Otic Medications**
   1. Warm solution to body temperature
   2. Adult ear canal pulled up and back, child’s pulled down and back
   3. Have patient tilt head while instilling, and leave head tilted for a few minutes afterwards

F. **Transdermal (TD) Medications**
   1. Apply measured amount or premeasured pad to intact skin
   2. Leave covered medication in place for specified time
   3. Use upper back, upper chest, or upper arms

G. **Suppositories**
   1. Rectal
      a. Patient assumes Sims’ position
      b. Lubricate and insert suppository past rectal sphincter
      c. Patient may take deep breaths if tense
   2. Vaginal
      a. Have patient lie on back with knees bent and separated
      b. Insert into vagina and have patient lie down for required length of time
CALCULATION OF MEDICATION DOSAGES

Formulas for Calculations

Calculate drip rate for an IV infusion:

Volume of solution = drops/minute

Time interval in minutes × drop factor

Example: A physician asks you to hang a bag of Lactated Ringers to infuse over 8 hours. The bag contains 1,000 ml of fluid. There are 480 minutes in 8 hours (60 × 8). The drop factor, which is printed on the infusion set box, is 10 drops per cc (the factor for most sets except microdrips).

\[
\frac{1,000}{8 \times 10} = 125 \text{ drops (gtts.) per minute}
\]

Oral medication calculation

\[
\frac{\text{Dose desired}}{\text{Dose on hand}} = \text{amount to give}
\]

Example: The order on the MAR is for 150 mg of Amoxicillin which comes in 75 mg tablets.

\[
\frac{150}{75} = 2
\]

Another way to set up this calculation is by algebraic ratios:

\[
\frac{150}{75} \times x = 1
\]

\[
75x = 150
\]

\[
x = 2
\]

Calculating IM medications may be done as follows:

\[
\frac{\text{Dose desired}}{\text{Dose on hand}} \times \text{quantity of solution} = \text{amount to give}
\]

Example: An order for 75 mg Demerol, which comes in vials containing 100 mg per cc.

\[
\frac{75}{100} \times 1 = \frac{3}{4}
\]

You would draw up \( \frac{3}{4} \) of a cc of the Demerol.

Another way to set up this calculation is by algebraic ratios:

\[
\frac{75}{100} \times x = 1
\]

\[
100x = 75
\]

\[
x = \frac{3}{4} \text{ or } .75
\]
DRUGS THAT REQUIRE SPECIFIC NURSING ACTIONS OR CONSIDERATIONS

Check or Order Blood Levels per Protocol
Drugs that require serum blood levels drawn to determine therapeutic dosages:

Antibiotics: Gentamicin, Amikacin, Netilmicin, Tobramycin, Vancomycin
Anticonvulsants: Carbamazepine (Tegretol), Phenobarbitol, Phenytoin (Dilantin), Valproic Acid (Depakote)
Cardiovascular Drugs: Digoxin (Lanoxin), Lidocaine (Xylocaine), Procainamide (Pronestyl), Quinidine, Warfarin
Respiratory: Theophylline, Aminophyllin
Antirejection Drug: Cyclosporine
Psychiatric: Lithium

Antidotes
Magnesium Sulfate: Calcium gluconate is the antidote in case of respiratory depression.
Heparin: The antidote in case of excessive bleeding is protamine sulfate.
Warfarin (Coumadin): The antidote in case of excessive bleeding is vitamin K.
Cogentin and Benadryl: Treat movement disorders caused by antipsychotic drugs.
Narcan: Reverses the effects of narcotics

Precautions
MAO Inhibitors: Marcan, Nardil, Parnate—If tyramine-containing foods are eaten, the patient may have a hypertensive crisis. Foods to avoid are cheese, yogurt, red wine, and beer.
Digoxin: Withhold if pulse rate is below 60 bpm
Antibiotics: Patients must be instructed to finish the prescription, even if they feel better.
Morphine: A respiratory depressant. It should be withheld if the respirations are below 10.

Medication Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
<th>Abbreviation</th>
<th>Meaning</th>
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</thead>
<tbody>
<tr>
<td>ac</td>
<td>before meals</td>
<td>prn</td>
<td>whenever needed</td>
</tr>
<tr>
<td>ad lib</td>
<td>as desired</td>
<td>qd</td>
<td>every day</td>
</tr>
<tr>
<td>BID</td>
<td>twice a day</td>
<td>QID</td>
<td>four times a day</td>
</tr>
<tr>
<td>gt or gtt</td>
<td>drop(s)</td>
<td>qs</td>
<td>quantity sufficient</td>
</tr>
<tr>
<td>qh</td>
<td>every hour</td>
<td>q2h</td>
<td>every 2 hrs.</td>
</tr>
<tr>
<td>IM</td>
<td>intramuscular</td>
<td>q3h</td>
<td>every 3 hours</td>
</tr>
<tr>
<td>NPO</td>
<td>nothing by mouth</td>
<td>stat</td>
<td>immediately</td>
</tr>
<tr>
<td>oob</td>
<td>out of bed</td>
<td>TID</td>
<td>three times a day</td>
</tr>
<tr>
<td>pc</td>
<td>after meals</td>
<td>WBC</td>
<td>white blood cell</td>
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REVIEW QUESTIONS

1. The physician orders penicillin for a patient with streptococcal pharyngitis. The nurse administers the drug as ordered, and the patient has an allergic reaction. The nurse checks the medication order sheet and finds that the patient is allergic to penicillin. Legal responsibility for the error is

(1) only the nurse’s—she should have checked the allergies before administering the medication.
(2) only the physician’s—she gave the order, the nurse is obligated to follow it.
(3) only the pharmacist’s—he should alert the floor to possible allergic reactions.
(4) the pharmacist, physician, and nurse are all liable for the mistake.
Rationale: The correct answer is (4). The physician, nurse, and pharmacist all are licensed professionals and share responsibility for errors.

2. The nurse is administering Augmentin to her patient with a sinus infection. Which is the best way for her to insure that she is giving it to the right patient?

(1) Call the patient by name
(2) Read the name of the patient on the patient’s door
(3) Check the patient’s wristband
(4) Check the patient’s room number on the unit census list
Rationale: The correct answer is (3). The correct way to identify a patient before giving a medication is to check the name on the medication administration record with the patient’s identification band. The nurse should also ask the patient to state their name. The name on the door or the census list are not sufficient proof of identification. Calling the patient by name is not as effective as having the patient state their name; patients may not hear well or understand what the nurse is saying, and may respond to a name which is not their own.

3. Tom R., a newly admitted patient, has a seizure disorder which is being treated with medication. Which of the following drugs would the nurse question if ordered for him?

(1) Phenobarbitol, 150 mg hs
(2) Amitriptyline (Elavil), 10 mg QID.
(3) Valproic acid (Depakote), 150 mg BID
(4) Phenytoin (Dilantin), 100 mg TID
Rationale: The correct answer is (2). Elavil is an antidepressant that lowers the seizure threshold, so would not be appropriate for this patient. The other medications are anti-seizure drugs.
4. When counseling a patient who is starting to take MAO (monoamine oxidase) inhibitors such as Nardil for depression, it is essential that they be warned not to eat foods containing tyramine, such as

1. Roquefort, cheddar, or Camembert cheese.
2. grape juice, orange juice, or raisins.
3. onions, garlic, or scallions.
4. ground beef, turkey, or pork.

Rationale: The correct answer is (1). Monoamine oxidase inhibitors react with foods high in the amino acid tyramine to cause dangerously high blood pressure. Aged cheeses are all high in this amino acid; the other foods are not.

5. The nurse is administering an antibiotic to her pediatric patient. She checks the patient’s armband and verifies the correct medication by checking the physician’s order, medication kardex, and vial. Which of the following is not considered one of the five “rights” of drug administration?

1. Right dose
2. Right route
3. Right frequency
4. Right time

Rationale: The correct answer is (3). The five rights of medication administration are right drug, right dose, right route, right time, right patient. Frequency is not included.

6. The physician orders an intramuscular injection of Demerol for the post-operative patient’s pain. When preparing to draw up the medication, the nurse is careful to remove the correct vial from the narcotics cabinet. It is labeled

1. simethicone.
2. albuterol.
3. meperidine.
4. ibuprofen.

Rationale: The correct answer is (3). The generic name for Demerol is meperidine.

7. Mrs. Garvey has been dealing with uterine cancer for several months. Pain management is the primary focus of her current admission to your oncology unit. Her vital signs on admission are BP 110/64, pulse 78, respirations 18, and temperature 99.2 F. Morphine sulfate 6mg IV, q 4 hours, prn has been ordered. During your assessment after lunch, your findings are: BP 92/60, pulse 66, respirations 10, and temperature 98.8. Mrs. Garvey is crying and tells you she is still experiencing severe pain. Your action should be to

1. give her the next ordered dose of MS.
2. give her a back rub, put on some light music, and dim the lights in the room.
3. report your findings to the RN, requesting an alternate medication order be obtained from the physician.
4. call her daughter to come and sit with her.

Rationale: The correct answer is (3). Morphine sulfate depresses the respiratory center. When the rate is less than 10, the MD should be notified.
8. The most important instructions a nurse can give a patient regarding the use of the antibiotic Ampicillin prescribed for her are to

(1) call the physician if she has any breathing difficulties.
(2) take it with meals so it doesn’t cause an upset stomach.
(3) take all of the medication prescribed even if the symptoms stop sooner.
(4) not share the pills with anyone else.

Rationale: The correct answer is (3). Frequently patients do not complete an entire course of antibiotic therapy, and the bacteria are not destroyed.

9. Frank Jones, a nurse on a geriatric floor, is administering a dose of digoxin to one of his patients. The woman asks why she takes a different pill than her niece, who also has heart trouble. Frank replies that as people get older, liver and kidney function decline, and if the dose is as high as her niece’s, the drug will tend to

(1) have a shorter half-life.
(2) accumulate.
(3) have decreased distribution.
(4) have increased absorption.

Rationale: The correct answer is (2). The decreased circulation to the kidney and reduced liver function tend to allow drugs to accumulate and have toxic effects.

10. The nursery nurse is putting erythromycin ointment in the newborn’s eyes to prevent infection. She places it in the following area of the eye:

(1) under the eyelid.
(2) on the cornea.
(3) in the lower conjunctival sac.
(4) by the optic disc.

Rationale: The correct answer is (3). The ointment is placed in the lower conjunctival sac so it will not scratch the eye itself and will get well distributed.
Maternity care today is patient- and family-centered, offering choices to mothers about their delivery, and including the father, siblings, and grandparents as part of the family unit. This care is sensitive to the cultural background of the family and takes into account practices and preferences that stem from their cultural background.

In pregnancy, preventive care is emphasized due to the importance of prenatal care in preventing poor pregnancy outcomes. Scientific advances have brought ethical questions about the status of surrogate parents and assisted reproductive technologies to the forefront, as well as the problem of the long-term outlook for extremely premature infants who are resuscitated.

ANATOMY

A. External structures
   1. Visible Organs of the Vulva
      a. Mons pubis—covered with pubic hair—located over pubic bones, serves a protective function
      b. Labia major and labia minora—two pairs of tissue surrounding the outer part of the vulva.
      c. Vestibule—surrounded by the labia it contains the vaginal opening and urethra.
      d. Vaginal opening
      e. Clitoris—erectile tissue analogous to the penis
      f. Urethral orifice
      g. Perineum—the region of the genital area between the vulva and the anus. This is the location of an episiotomy if performed during birth.
   2. Breasts—mammary glands
      a. Function is to secrete milk for infant—lactation.
      b. After delivery, the withdrawal of estrogen and progesterone due to the expulsion of the placenta cause prolactin to be produced, which stimulates milk formation. Oxytocin is a hormone that stimulates the release of milk.
B. Internal Reproductive Organs
1. Located in the Pelvic Cavity
   a. Ovaries—female gonads located on each side of the uterus. Functions include
      (1) Development and release of the ovum (egg)
      (2) Secretion of the hormones estrogen and progesterone
   b. Fallopian tubes
      (1) Carry the ovum from the ovary to the uterus.
      (2) Fimbriae sweep ovum into the tube.
   c. Uterus
      (1) Hollow pear-shaped organ that stretches and enlarges during pregnancy to support the fetus.
      (2) Other functions include menstruation and expelling of the fetus during labor.
      (3) Divisions of the uterus are: fundus—uppermost portion; corpus—the body; cervix—lower third that exits into the vagina through the cervical os.
   d. Vagina
      (1) Curved tube leading from the uterus to the vestibule.
      (2) Functions as a passageway for menstrual flow, organ of copulation, and birth canal.

C. Pelvis
1. Bones—support and protect pelvic contents
   a. Sacrum—wedge-shaped bone formed by the fusion of five vertebrae
   b. Coccyx—small triangular bone at bottom of the vertebral column.
   c. Innominate bones
      (1) Ilium—upper prominence of the hip
      (2) Ischium—L-shaped bone below the ischium. Distance between the ischial spines is the shortest diameter of the pelvic cavity.
      (3) Pubis—slightly bowed front portion of the innominate bone. The pubis meet at the front of the pelvis to make up the joint called the symphysis pubis. Below the symphysis is a triangular space called the pubic arch, under which the fetal head passes during birth.
   2. Pelvic floor—muscular floor of bony pelvis, supports pelvic contents
      a. Levator ani—major portion, made up of four muscles
         (1) Ileococcygeus
         (2) Pubococcygeus
         (3) Puborectalis
         (4) Pubovaginalis
      b. Coccygeal muscle—underlies sacrospinous ligament a thin muscular sheet which helps the levator ani support the pelvic contents
   3. Pelvic shapes—vaginal birth is never ruled out because of pelvic type without a trial of labor.
      a. Android—narrow, heart shaped, similar to shape of male pelvis—not favorable for vaginal birth
      b. Anthropoid—widest from front to back—usually adequate for vaginal birth
      c. Platypelloid—widest from side to side—not favorable for vaginal birth
      d. Gynecoid—“classic” female pelvis—approximately 50 percent of women and it’s the best for vaginal birth
PHYSIOLOGY

A. Menstrual Cycle—during puberty, menarche, the beginning of menstruation occurs; consists of two interrelated cycles: the menstrual cycle and the ovarian cycle.

1. Four Phases of the Menstrual Cycle
   a. Menstrual Phase (days 1–5)—shedding of the endometrium; low estrogen levels, scanty cervical mucus
   b. Proliferative phase (days 6–14)—endometrium thickens, increasing estrogen, and cervical mucus becomes more clear, thinner, and more elastic. It is favorable to sperm.
   c. Secretory phase (days 15–26)—Estrogen levels fall and progesterone increases. Endometrium becomes thicker and secretes glycogen to prepare for the fertilized ovum.
   d. Ischemic phase—Levels of estrogen and progesterone fall. Spiral arteries, which nourish the endometrium, vasoconstrict causing the endometrium and blood to be shed, which begins the next menstrual phase.

2. Ovarian Cycle
   a. Follicular phase (days 1–14)—Ovarian follicle (and ovum) mature under the influence of FSH and LH. At first, several follicles develop, but eventually one outgrows the others. The follicles secrete estrogen, which accelerates maturation. Estrogen affects endometrium, and ovulation occurs after the LH surge.
   b. Luteal phase (days 15–28)—After ovulation, the ovarian follicle becomes the corpus luteum and produces progesterone, which suppresses the growth of other follicles. The corpus luteum degenerates after a week or so, and, if fertilization doesn’t occur, the hormone levels drop, the endometrium is shed, and the menstrual flow starts.

B. Sexual Response—Four Phases
   1. Excitement—vaginal lubrication and vasocongestion of external genitals
   2. Plateau—vagina lengthens, cervix and uterus become elevated, clitoris retracts
   3. Orgasm—multiple contractions of pelvic muscles
   4. Resolution—body gradually returns to unaroused state

CHILDBEARING

A. Conception
   1. One ovum is fertilized by one sperm (although approximately 300 million are deposited in the vagina), and a fertilized ovum—zygote—results. Each gamete (sperm or ovum) has 23 chromosomes (due to meiosis or reduction division). The zygote contains 46 chromosomes, half from the maternal gamete and half from the sperm.
   2. Sex of child determined at time of fertilization by male gamete, or sperm, depending on whether it carries an X or Y chromosome. The ovum only has X chromosomes.
   3. After fertilization, the fertilized egg travels through the fallopian tubes to the uterus.
B. Fetal Development

1. **Implantation**—occurs approximately seven days after fertilization
   a. Membranes called the chorion and amnion form at implantation.
   b. Embryo floats in a cavity formed by the amnion.
   c. The chorion encloses the amnion, and later fuses with it.

2. **Embryo**—from time of implantation to eight weeks from last menstrual period
   a. Period of organogenesis.
   b. Most vulnerable time to teratogens, which can result in birth defects.

3. **Fetus**—from nine weeks to term
   a. By nine weeks major organ systems have formed.
   b. They continue to develop and mature during the fetal stage.

4. **Amniotic fluid**—forms in the amniotic cavity. By term, there will be 500–1000 ml of fluid.
   a. Contains fetal urine, lanugo, epithelial cells
   b. Functions to protect fetus from injury and maintain optimal temperature

---

### Monthly Development of Fetus

**1 month**
- Body systems have rudimentary form
- Cardiovascular system is functioning

**2 months**
- Head appears large
- Facial features are becoming distinct
- Some fetal movement is noticeable

**3 months**
- Fingers and toes are formed
- Eyes are fused
- Fetus swallows
- Sex is distinguishable

**4 months**
- Lanugo is over body
- Face has human appearance
- Intestine contains meconium

**5 months**
- Permanent teeth buds develop
- Fetal movements are felt by mother
- Fetal heart rate can be heard with fetoscope

**6 months**
- Eyebrows and eyelashes are formed
- Fat is being deposited
- Head is more in proportion to body

**7 months**
- Immature, but may be viable if born now
- Skin is covered with vernex

**8 months**
- Nails are firm
- Lanugo begins to thin
- Fetus is likely to survive if born now

**9 months**
- More fat is present
- Weight is about five pounds, length is about 18 inches

**10 months**
- Fetus is full term
- Skin is pink and smooth
- Fetus is approximately 20 inches long and seven pounds
C. Fetal Circulation
1. Fetal Arteries—carry unoxygenated blood—two arteries in the umbilical cord.
2. Fetal Veins—carry oxygenated blood—one vein in the umbilical cord.
3. Ductus Venosus—is a passage between the umbilical vein and the inferior vena cava, bypassing the fetal liver, which is not used to exchange waste.
4. Ductus Arteriosus—blood passes from pulmonary artery to the descending aorta, without passing through the lungs.
5. Foramen Ovale—an opening between the right and left atrium that lets blood flow from the right atrium to the left without going to the lungs.
   a. After birth, when the lungs become functional, the ductus venosus, ductus arteriosus, and umbilical vein and arteries close and become ligaments, and the foramen ovale closes.

D. Due Date Calculation
1. EDC (estimated date of confinement)
   a. 280 days from LMP (last menstrual period)
   b. 266 days from the time of ovulation
   c. 40 weeks
   d. 9 calendar and 10 lunar months
2. Nageles Rule—to obtain due date, count back three months from LMP and add seven days: LMP—January 1; EDC—October 8

E. Pregnancy Tests
1. HCG
   a. Blood test that measures human chorionic gonadotropin, a hormone secreted by the placenta
   b. Can be positive two days after missed period
   c. Radioimmunoassay (RIA)—positive eight days after ovulation or six days before scheduled menses; results in one hour

MATERNAL CHANGES DURING PREGNANCY

A. Physiological

1. Cardiovascular
   a. Blood volume increases 50 percent
   b. Pulse rate increases 10 bpm
   c. Blood clotting factors increase
   d. White blood cell count increases to an average of 15,000
   e. BP lowers 5–10 mm Hg in first and second trimesters, returns to prepregnancy in third

2. Respiratory
   a. Oxygen consumption increases during second half of pregnancy
   b. Enlarging uterus presses on diaphragm, causing shortness of breath near term

3. Gastrointestinal
   a. Nausea and vomiting in first trimester are common
   b. Progesterone slows GI transit time; constipation and heartburn are common
   c. Gums swell and bleed easily
4. **Urinary**
   a. Frequency is typical during first and third trimester
   b. Kidney filtration rate increases approximately 50 percent
   c. Water retention increases as pregnancy progresses
   d. Dilation of ureters increases susceptibility to urinary tract infections

5. **Skin**
   a. Increased pigmentation
      1. Areola, nipples, vulva, and linea nigra
   b. Chloasma (mask of pregnancy) may develop.
   c. Stretch marks common

6. **Musculoskeletal**
   a. Pelvic joints relax due to relaxin and progesterone
   b. Posture changes—exaggerated lumbosacral curve

7. **Metabolism**
   a. Average weight gain 25–35 pounds
   b. Pattern of weight gain
      1. First trimester—three to four pounds
      2. Second and third trimesters—one pound/week

8. **Reproductive**
   a. External
      1. Increased vascularity and enlargement
      2. Vulvar varicosities and hemorrhoids possible
   b. Uterus
      1. Enlarges and thickens
      2. Braxton-Hicks contractions—irregular and painless
      3. Softening of lower uterine segment (Hegar’s sign)
   c. Cervix
      1. Softening (Goodell’s sign)
      2. Formation of mucus plug to provide a barrier against ascending infection
   d. Vagina
      1. Increased vaginal secretions
      2. Color changes to bluish tone (Chadwick’s sign)
   e. Breasts
      1. Increase in size, tingling, tenderness, feelings of fullness
      2. Superficial veins prominent, darkening of areola
      3. Leakage of colostrum by third trimester

9. **Psychological**
   a. Ambivalence common in early pregnancy
   b. Acceptance gives increased sense of well-being, fewer physical discomforts
   c. Introversion typical of second trimester—focus on self and baby
   d. Mood swings due to hormone changes common throughout pregnancy
   e. Body image changes—woman’s view of herself and how others see her.
SIGNS OF PREGNANCY

A. Presumptive (subjective)
   1. Amenorrhea
      a. Breast tenderness and enlargement
   2. Nausea and Vomiting
   3. Urinary Frequency
   4. Quickening
   5. Increased Skin Pigmentation

B. Probable (objective)
   1. Hegar’s Sign—softening of lower uterine segment
   2. Chadwick’s Sign—bluish vaginal color
   3. Goodell’s Sign—softening of cervix
   4. Ballottement—feeling the fetus rebound when pushed.
   5. Enlarged Abdomen
   6. Braxton-Hicks Contractions
   7. Positive Pregnancy Test

C. Positive (diagnostic)
   1. Fetal Heartbeat Heard—Doppler (10–12 weeks)
   2. Fetoscope (18–20 weeks)
   3. Fetal Movements Palpated
   4. Ultrasound Visualization of Fetus
   5. Fetal Heart Tracing by EKG

Terms
Gravida: A pregnancy, regardless of duration
Para: Pregnancy that continues to period of viability
Primigravida: Pregnant for the first time
Multigravida: Pregnant more than once
Multipara: Given birth to more than one child (Twins count as one in this system, because it refers to the pregnancy, not the fetus.)

GTPAL Recording Method
G = number of pregnancies
T = number of infants born at term (over 37 weeks)
P = number of infants born preterm (less than 37 weeks)
A = number of miscarriages or abortions
L = number of living children
ANTEPARTUM CARE

A. Initial visit
1. Medical History
   a. Social habits
   b. Communicable disease history
   c. Previous pregnancies and outcome
   d. Menstrual history
   e. Surgical history
   f. Family health history
2. Physical Exam
   a. Vital signs, blood pressure
   b. Pelvic exam
   c. Breast exam
   d. Speculum exam and cultures
3. Laboratory Tests
   a. Urine for glucose, protein
   b. Routine prenatal labs: usually include blood type, antibody screen, hemoglobin and hematocrit, VDRL, HIV, hepatitis

B. Subsequent Care
1. Follow-Up Schedule
   a. Monthly exams for first seven months
   b. Every two months until week 36
   c. Weekly until term
2. Follow-Up Routine for Prenatal Visits
   a. Urine dip test for protein and glucose
   b. Vital signs, including blood pressure
   c. Weight
   d. Fundal height measurement
   e. Listen to fetal heart tones
   f. Answer questions and provide teaching
3. Health Teaching
   a. Elimination of harmful substances and medications (This includes alcohol and cigarettes.)
   b. Nutrition—increase diet by approximately 300 calories from nutritious sources; protein increase to 60 grams; prenatal vitamins
   c. Exercise—avoid becoming overheated, moderation important
   d. Work—avoid long periods of standing, severe physical strain, heavy lifting
## Tests of Fetal Well-Being

**Ultrasound:** Uses high frequency sound waves to assess fetal heart, growth, movement, breathing activity, location of placenta, anomalies, etc. (done any time in pregnancy)

**Nonstress Test:** Monitor response of the fetal heart rate to fetal movement (third trimester)

**Contraction Stress Test:** Monitor response of the fetal heart rate to contractions (37+ weeks)

**Amniocentesis:** Analyze fetal chromosomes and determine fetal lung maturity (after 14th week)

**Triple-Screen:** Screen for the presence of neural tube defects or Down’s syndrome (15–18 weeks)

**Biophysical Profile (BPP):** Ultrasound evaluation of fetal tone, movement, breathing, amniotic fluid, plus a nonstress test (two points each)

e. Discuss common discomforts of pregnancy and measures for relief
   1. Heartburn: Eat small, frequent meals, sit up for an hour after eating, avoid fatty foods
   2. Varicose veins: Avoid standing for long periods, use support hose
   3. Hemorrhoids: Walk, increase fiber and fluids in diet, take warm sitz baths
   4. Backache: Wear low-heeled shoes, use proper posture, do pelvic-tilt exercise
   5. Leg cramps: Dorsiflex the foot to stop, take magnesium
   6. Nausea and vomiting: Small frequent meals, dry crackers in the morning

4. **Teach Patient Danger Signs to Report**

## Danger Signs of Pregnancy

1. Escape of fluid from the vagina or bleeding
2. Visual disturbances
3. Swelling of face or hands
4. Severe headache, abdominal pain
5. Absence of fetal movement
6. Persistent vomiting
7. Fever and chills

## C. Pregnancy Complications

1. **Abortion**—expulsion of the fetus before it is viable; may be spontaneous or induced
   a. Risk factors for spontaneous abortion: fetal abnormalities, maternal structural problems of the reproductive tract, infection, endocrine disturbances
   b. Treatment
      1. Assess bleeding, contractions, passage of tissue, provide emotional support
      2. Administer Rhogam if mother is Rh negative
   c. Aftercare—assess for infection and increased bleeding
2. **Ectopic Pregnancy**—a pregnancy that develops outside of the uterus; 90 percent are tubal
   a. Assessment—ultrasound or quantitative hCG. Ruptured tube causes sudden severe abdominal pain, possible referred shoulder pain as abdomen fills with blood.
   b. Treatment: laparoscopy, laparotomy, methotrexate
   c. Nursing care: provide care for shock, prepare for surgery (permit, IV, O2, blood).
   d. Administer Rhogam if mother is Rh negative
3. **Hyperemesis Gravidarum**—severe, persistent vomiting during pregnancy
   a. Assessment—weight loss, dehydration, electrolyte imbalances, increased BUN, possible ketoacidosis; often, psychological component
   b. Treatment—frequent small feedings, dry foods preferred; antiemetics, may require hospitalization with IV hydration
4. **Placenta Previa**—the placenta partially or completely covers the internal os of the cervix.
   a. Assessment—ultrasound diagnosis, painless vaginal bleeding after the seventh month without known cause
   b. Treatment—hospitalization, assessment of fetal maturity, betamethasone injections to accelerate fetal lung maturation, no vaginal exams, cesarean delivery
5. Abruptio Placentae—separation of the placenta from the uterus before the baby’s birth.
   a. Assessment—main sign is vaginal bleeding with abdominal pain. May be concealed signs—cramp-like pain, uterine tenderness, absence of normal contraction pattern. Fetal heart tones may indicate bradycardia or be absent.
   b. Treatment—for blood loss and shock. If bleeding moderate, rupture membranes to hasten delivery; and monitor bleeding. Immediate C/S if severe bleeding. Bedrest.
   c. Nursing care—monitor contractions, fetal heart tones, vital signs, I & O. After delivery, monitor closely for hemorrhage, observe for anuria (a sign of acute tubular necrosis).
6. **Pregnancy Induced Hypertension**
   **NCLEX NOTE:** Triad of Symptoms: Hypertension, Edema, Proteinuria
   a. Assessment—symptoms vary with the severity of the disease. Presence of the three symptoms above; elevated liver enzymes, oliguria, headache, blurred vision, epigastric pain, vomiting, hyperreflexia
   b. Treatment
      1. Mild: usually remains at home, extra rest, increased fluid intake, weight checks, BP checks
      2. Moderate: antihypertensive, sedative drugs, increased protein, attempt to increase diuresis by promoting adequate perfusion, bedrest, MgSO4
   c. Monitor vital signs, BP, deep tendon reflexes, observe for CNS irritability. Record I & O, weight checks, test urine for protein, limit visitors, maintain seizure precautions. If patient is on MgSO4, keep the antidote, calcium gluconate, in the room.
Pregnancy Induced Hypertension

<table>
<thead>
<tr>
<th>Mild Preeclampsia</th>
<th>Severe Preeclampsia</th>
<th>Eclampsia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased BP (systolic increase 30 mm hg)</td>
<td>BP 160/110</td>
<td>Tonic-clonic</td>
</tr>
<tr>
<td>convulsions over baseline; diastolic ↑15</td>
<td>Proteinuria—3–4+</td>
<td>Possible coma</td>
</tr>
<tr>
<td>1+ proteinuria</td>
<td>Very edematous</td>
<td>Renal shutdown</td>
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<tr>
<td>Edema, especially of hands and face</td>
<td>Elevated BUN, serum creatinine, uric acid</td>
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<tr>
<td></td>
<td>Oliguria (&gt; 400cc/24 hrs)</td>
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<tr>
<td></td>
<td>Cerebral or visual disturbances</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Epigastric pain, vomiting</td>
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</tbody>
</table>


a. Assessment—woman may be asymptomatic or have the following:
   (1) Polyuria, polydipsia, weight loss, polyphagia
   (2) Elevated blood and urine glucose levels
   (3) GCT (glucose challenge test) and GTT (glucose tolerance test)

b. Between 24–28 weeks of pregnancy, women are screened for diabetes. They are given a 50g glucose load and then tested in one hour—if the serum glucose is over 140 mg/dL, a diagnostic GTT is given.

c. For the GTT, a fasting blood glucose is drawn when the woman arrives. She then drinks a 100g glucose solution and her blood sugars are tested at one, two, and three hours. If the patient’s blood sugar is equal to or higher than the following readings, she is diagnosed as a gestational diabetic.
   (1) Fasting—105 mg/dL
   (2) 1 hour—190 mg/dL
   (3) 2 hours—165mg/dL
   (4) 3 hours—145 mg/dL

d. Treatment
   (1) An 1800 to 2200 calorie diabetic exchange diet
   (2) Regular planned exercise
   (3) Blood sugar monitoring, three to four times a day
   (4) Insulin injections if blood sugar is not maintained between 60–120. Human insulin should be used. Oral hypoglycemics cannot be used during pregnancy or lactation.
   (5) Diabetic control plan must be changed periodically, since insulin requirements, which are low during the first trimester, increase in the second and third

e. Nursing care
   (1) Inform patient of increased risk of PIH, infection, polyhydramnios, and measures to decrease risk
   (2) Discuss possibility of macrosomic infant, hypoglycemic infant, and increased risk of respiratory distress. Emphasize that blood sugar control will help protect her and her baby.
   (3) Monitor fetal well-being frequently, nonstress tests, kick counts, and biophysical profile
LABOR AND DELIVERY

A. Beginning of Labor

1. Early Signs
   a. Lightening—fetal head descends into the pelvis. Mother can breathe easier, but urinary frequency is more problematic. May be two weeks to a few days before labor for primips, usually not until labor begins for subsequent births.
   b. Increased Braxton-Hicks contractions may be confused with labor but do not dilate cervix
      (1) Braxton-Hicks are usually not painful
      (2) They often stop or start with a change in activity
      (3) They do not continue to get stronger and closer together
   c. Weight loss often occurs near term, due to a change in hormones
   d. Cervix becomes softer and somewhat dilated and may be one, two, or more centimeters dilated by the start of labor.
   e. A discharge of blood and mucus from the mucus plug usually occurs within one to two days of labor.
   f. Many women report a sudden burst of energy one or two days before labor (said to be nesting instinct by some).
   g. Spontaneous Rupture of Amniotic Membranes (SROM). Gush or trickle of fluid. Loss of a barrier to infection. Many physicians will induce labor within 24 hours of SROM.

2. First Stage (dilatation of the cervix)
   a. Begins with labor contractions and ends with full (10 cm) dilatation of the cervix
      (1) Unlike Braxton-Hicks, labor contractions are regular, increase in intensity and frequency, and the pain tends to radiate from the back to the abdomen
      (2) The contractions often increase in intensity with walking
      (3) They result in cervical dilatation
   b. Three phases of first stage
      (1) Latent phase (0–3 cm)
         (a) Mild to moderate intensity pain
         (b) Contraction duration 30–60 seconds; start approximately 10–15 minutes apart, and end five minutes apart
         (c) Mood often excited
         (d) Most variable duration, usually six to eight hours for primips
      (2) Active phase (3–7 cm)
         (a) Pain is moderate to strong intensity
         (b) Contractions last approximate 60 seconds at decreasing intervals—from five minutes apart to about every two to three minutes
         (c) Serious mood
         (d) Duration approximately two to three hours
      (3) Transition phase (7cm to full dilatation)
         (a) Intense contractions
         (b) Contractions last 60–90 seconds, frequency increasing from every three minutes to every 90 seconds
         (c) Phase usually lasts one to two hours
         (d) Mood is irritable, restless, feeling out of control
3. **Second Stage** (delivery of baby)
   a. Starts at 10 cm cervical dilatation
   b. Ends with delivery of baby
   c. May be short—one contraction/push to several hours in length
   d. Typical primip duration is one hour to two hours. Contractions are further apart—from 2–5 minutes
   e. Mother is serious, working hard to push baby through the birth canal—effort is more prominent than pain during this stage

4. **Third Stage** (delivery of placenta)
   a. Starts with baby’s birth
   b. Ends with delivery of placenta
   c. Lasts 5–30 minutes—contractions are milder and the mother is usually so involved with the baby that they are barely noticed
   d. Mother is usually excited and happy

5. **Fourth Stage** (maternal stabilization)
   a. Begins with delivery of placenta
   b. Ends with maternal stabilization—approximately one to four hours
   c. The first hour is most critical in terms of possible complications/bleeding
   d. Best time for interacting with infant—breastfeeding should be initiated at this time unless mother plans to formula feed

B. **Nursing Care During Labor**

1. **First Stage**
   a. Admission—check vital signs, fetal heart tones and frequency of contractions (often 20 minute monitor strip done), dilatation of cervix, determine if membrane is intact (amniotic fluid turns nitrazine paper blue, exhibits ferning on microscopic exam), encourage woman to void—check for protein and glucose, draw admission bloodwork, complete forms; start IV if ordered, usually NPO with ice chips
   b. Check patient every 15 to 30 minutes or more often depending on progress of labor. Monitor frequency of contractions, fetal heart tones, blood pressure. Check temperature every four hours if intact membranes, two hours if ruptured. Evaluate labor progress—dilatation and effacement prn. (Hospital protocols may vary for these evaluations—administration of pitocin increases their frequency.)
   c. If membranes rupture, note time, color, and odor; check fetal heart tones
   d. Encourage patient to ambulate unless membranes are ruptured, and encourage voiding q one to two hours
   e. Keep patient and support person informed of progress, provide comfort measures
   f. Administer analgesia or assist with administration of anesthesia as ordered/requested

2. **Second Stage**
   a. Check FHR q five minutes or after each push
   b. Check BP q 15 minutes
   c. Support patient’s efforts; keep her and partner informed of progress
   d. Position instrument table. Assist physician or midwife.
   e. Note time and position of birth
3. **Third Stage**
   a. Note time of delivery of placenta
   b. Administer pitocin if ordered
   c. Assist MD with stitching episiotomy, infant care, prn, etc.
   d. Assign APGAR score

<table>
<thead>
<tr>
<th>Infant Sign</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heart rate</td>
<td>None</td>
<td>&lt;100</td>
<td>&gt;100</td>
</tr>
<tr>
<td>Respiration</td>
<td>Absent</td>
<td>Slow, irregular</td>
<td>Good, crying</td>
</tr>
<tr>
<td>Muscle tone</td>
<td>Flaccid</td>
<td>Some flexion</td>
<td>Active motion</td>
</tr>
<tr>
<td>Reflexes</td>
<td>No response</td>
<td>Grimace</td>
<td>Cry</td>
</tr>
<tr>
<td>Color</td>
<td>Blue, pale</td>
<td>Pink, extremities blue</td>
<td>Pink</td>
</tr>
</tbody>
</table>

4. **Fourth Stage**
   a. Palpate fundus and check blood pressure q 15 minutes and prn for the first hour. Massage uterus if not firm. (Uterus displaced to one side—often accompanied by increased bleeding and less uterine tone—usually means a full bladder.) Catheterize or have patient void prn.
   b. Check vital signs
   c. Check lochia for color, amount, and characteristics of flow
   d. Check episiotomy and perineum for bleeding, unusual redness, and swelling
   e. Ice pack to perineum, warm blankets
   f. Transfer to postpartum floor (if applicable) when stable
   g. Assess intake and output for first 24 hours until mother voiding well

C. **Obstetrical Monitoring**

1. **Electronic Fetal Monitor**
   a. Provides continuous readout of fetal heart rate and contraction pattern
   b. Ultrasound transducer picks of motion of fetal heart valves ⇒ external recording of fetal heart rate
   c. External pressure—sensitive monitoring of uterine fundus ⇒ external monitoring of contractions
     1. Internal monitoring with fetal scalp electrode and intrauterine pressure monitor may be done in high risk situations

2. **Monitoring Fetal Heart Rate** (FHR)
   a. Normal rate is 120–160 bpm. Baseline FHR is rate between contractions.
   b. Variability (desirable)
     1. Irregularity of fetal heart rate over 10 minutes ⇒ long term variability
     2. Fluctuations of FHR from beat to beat ⇒ short term variability
     3. Variability greater than 6–10 bpm is good; 3–5 is minimal; 0–2 is absent. (Classification may vary by institution and by new terminology instituted over time.)
     4. Early deceleration: 10–20 beat deceleration that mirrors a contraction; caused by head compression
     5. Late deceleration: 10–0 beat deceleration that begins after a contraction has started and ends after it is finished; usually indicates uteroplacental insufficiency—fetal distress
(6) Variable deceleration: Non-uniform in shape and irregular timing—usually indicates cord compression

(7) Bradycardia: a persistent (greater than 10 minute) drop of 20 bpm or under 110 bpm may indicate fetal distress

(8) Tachycardia: a FHR of greater than 160 bpm for 10 minutes or more; may indicate fetal distress or maternal or fetal infection

(9) Acceleration: a FHR increase of 15 bpm for at least 15 seconds; considered a “reassuring” sign indicating fetal well-being

NCLEX NOTE: If signs of fetal distress occur, the nurse should change the mother’s position, stop pitocin if it is being administered, increase the IV rate, and administer oxygen. The occurrence of these signs and corrective measures taken must be charted and reported to the RN at once and to the provider immediately if unchanged, or later if improved by nursing actions taken.

D. Complications of Labor and Delivery

1. Dystocia/Dysfunctional Labor—can be caused by large baby; cephalopelvic disproportion—head is too large for the pelvis; an unusual presentation—breech; abnormalities of the pelvis, uterus or cervix; or ineffective contractions
   a. If the signs of abnormal labor persist, or if fetal distress occurs, a cesarean section is usually performed
   b. This is the most common reason given for an unplanned C/S

2. Premature Labor and Delivery—when infant is delivered after the age of viability but before 37 weeks. Incidence between 5–10 percent of pregnancies.
   a. Causes may be cervical incompetence, infection, multiple births, preeclampsia, or placental disorders. Many are for unknown reasons.
   b. Medical management
      (1) Attempt to arrest labor by Ritodrine, Brethine, or MgSO4. Often put patient on bed rest.
      (2) Administration of betamethasone, if labor progresses, to help accelerate fetal lung maturation
   c. Nursing interventions
      (1) Monitor patient with electronic fetal monitor, as ordered
      (2) Help patient maintain bed rest on left side, if possible
      (3) Monitor patient for signs and symptoms of labor and fetal movement
      (4) Administer medications, as ordered, and inform patient of expected side effects
      (5) Help patient with diversional activities and other means of tolerating prolonged bed rest, if indicated

3. Prolapsed Umbilical Cord
   a. Cord displacement near or in front of presenting part; may occur when membranes rupture or after
   b. More common in premature labor, unengaged fetus, breech presentation
   c. Emergency—cord compression leads to fetal hypoxia, CNS damage, and death
d. Nursing interventions
   (1) Monitor FHR after membrane ruptures; assess for prolapsed cord if bradycardia present
   (2) If prolapsed cord present, press presenting part further into vagina to reduce pressure on the cord. Place patient in knee-chest or high Trendelenburg position.
   (3) Administer oxygen and prepare for emergency C/S
   (4) If cord is outside vagina, cover with sterile gauze moistened with sterile saline
   (5) Notify or have someone else notify RN and provider

4. **Premature Rupture of Membranes**
   a. Loss of amniotic fluid prior to the onset of labor
   b. Associated dangers include prolapsed cord, infection, potential for preterm delivery
   c. Nursing interventions
      (1) Monitor maternal/fetal vital signs
      (2) Observe for signs of infection, signs of labor
         (a) If signs of infection, administer antibiotics
         (b) Induction of labor not necessary if no infection present
         (c) If fetus is close to term, labor may be induced within 24 hours of membrane rupture to minimize the chance of infection, which is more common more than 24 hours after membranes have ruptured

5. **Amniotic Fluid Embolism**
   a. Amniotic fluid escaping into the maternal circulation—may happen during period of intense contractions
   b. Emergency—maternal and fetal death likely
   c. Assessment—sudden onset of respiratory distress, hypotension, chest pain, signs of shock, bleeding, cyanosis, pulmonary edema
   d. Nursing interventions
      (1) Life support—oxygen, CPR if cardiac arrest, insert IV, administration of medications as ordered
      (2) Prepare for emergency C/S to deliver infant

6. **Induction of Labor**
   a. Reasons—postmature pregnancy, preeclampsia, eclampsia, premature rupture of membranes, maternal or fetal condition which would make continuation of pregnancy dangerous
   b. Methods
      (1) Amniotomy—may work if labor is imminent anyway
      (2) Pitocin—to induce contractions
      (3) Prostaglandin in gel or suppository form to “ripen” cervix and induce contractions
   c. Nursing interventions
      (1) Assist with amniotomy, if performed
      (2) After prostaglandin administered, monitor for contractions, diarrhea, and other side effects
      (3) Administer pitocin and monitor mother and fetus continuously. Discontinue pitocin if signs of fetal distress.
      (4) Notify RN and/or provider of any complications
E. Analgesia and Anesthesia in Labor

1. Systemic analgesics given in labor are primarily narcotics such as Demerol, and medications to potentiate their effect, such as Vistaril and Phenergan. Both Vistaril and Phenergan are antihistamines which have a sedating effect, as well as antiemetics, which help to counteract the nausea many people experience as a side effect of narcotics.
   a. Given IM or IV. Excessive dosages or administration close to delivery can cause the infant to be depressed at delivery.
   b. A narcotic antagonist such as Narcan may be given to reverse these effects.

2. The most common and popular form of anesthesia in labor is the epidural. It is a regional anesthetic administered into the epidural space of the spine in the lumbar area.
   a. Typical ingredients are a local anesthetic such as Marcaine, and a narcotic to help augment the pain relief with less numbness and paralysis
   b. Side effects and nursing considerations
      (1) Patient must receive one to two liters of fluid prior to administration, because the epidural has a hypotensive effect
      (2) If given too early the epidural may slow labor (may slow labor even if not given too early). Pitocin is often given to counteract this effect.
      (3) It is often allowed to wear off before the time for the mother to push, since it is more difficult for her if she is numb. If it has not worn off, she may require a lot of coaching and/or forceps or vacuum assistance to deliver the baby.
      (4) A “spinal” headache is possible if there is any leakage of spinal fluid during insertion. Measures to help alleviate this are bed rest (the headache worsens when the patient sits up), caffeine for vasoconstriction, fluids, and analgesics. If necessary, a “blood patch” may be administered in which some of the patient’s blood is withdrawn from a vein and inserted into the spine to restore volume. This eliminates the pain almost immediately.

F. Operative Obstetrics

1. Episiotomy
   a. Incision into perineum to enlarge the vaginal opening; lidocaine or other local anesthetic usually given
   b. Two types
      (1) Midline or median—from posterior vaginal opening toward anal sphincter
         (a) Most common, less discomfort
         (b) Problem: extension into anal sphincter
      (2) Mediolateral—posterior vaginal opening to left or right at 45 degree angle
         (a) More uncomfortable
         (b) Can extend without damaging anal sphincter
   c. Side-lying position minimizes strain on the perineum and may reduce need for episiotomy
d. Nursing interventions
   (1) Apply ice packs to perineum first 24 hours
   (2) Observe for signs of infection
   (3) Suggest kegel exercise to promote healing
   (4) Administer warm sitz baths
   (5) Teach patient hygiene with peri bottle

2. Cesarean Birth—delivery of the baby through an incision in the abdomen and uterus
   a. Indications
      (1) Cephalopelvic disproportion (most frequent reason)
      (2) Fetal distress
      (3) Breech presentation—especially in primip
      (4) Placenta previa, abruption of placenta
      (5) Prolapsed cord
      (6) Previous C/S with vertical incision
      (7) Obstetric emergencies
   b. Types of incisions
      (1) Vertical or Classic
         (a) Used when speed is important
         (b) Greater amount maternal bleeding
         (c) Increased chance of scar rupture during a subsequent labor or pregnancy
      (2) Low cervical transverse incision above pubic hairline
         (a) Most common method—takes longer (need to deflect bladder)
         (b) Less maternal bleeding
         (c) Possibility of vaginal birth
   c. Nursing interventions
      (1) Preoperative care: shave/prep, insertion of foley catheter, IV insertion
      (2) Documentation including consent
      (3) Postoperative care (general surgical care and postpartum care)

POSTPARTUM

A. Physical Changes—Reproductive System
1. Uterus
   a. Involution—returns to pre-pregnant state. Fundus descends by one finger-breadth each day after delivery. By six weeks, it is close to pre-pregnant size.
   b. Lochia—uterine discharge of blood and waste from decidua. May persist for three or more weeks.
      NCLEX NOTE: Lochia changes from rubra (first three days), to serosa (10 days), to alba (two weeks). May go temporarily back to rubra with increased activity.
   c. Placental site—blood vessels become compressed/thrombosed
2. Cervix
   a. Internal os closes by two weeks
   b. External os remains more open—looks like a slit
3. Vagina
   a. Rugae reappear in two weeks
   b. Remains slightly larger—close to prepregnant size six to eight weeks after delivery
   c. Normal mucus production returns with ovulation
4. **Perineum**  
   a. Episiotomy initial healing by two to three weeks; may take four to six months to heal completely.  
   b. Hemorrhoids are common.  
   c. Muscle tone restored by Kegel exercises.  
5. **Menstruation**  
   a. Time of return is variable.  
   b. Lactating women resume menses within 12 weeks to 18 months.  
   c. Nonlactating women begin to menstruate from six weeks to six months.  
6. **Breasts**  
   a. Vascularity and size increased approximately day 3—milk “comes in”  
   b. If not breastfeeding, engorgement subsides in 24–36 hours  
   c. Secrete colostrum first two to three days, becomes transitional and then “true” milk after this  
   d. Oxytocin releases milk, prolactin produces more milk. Both are secreted in response to suckling.

**B. Physiological Changes—Other Systems**  
1. **Cardiovascular**  
   a. Cardiac output returns to normal in two to four weeks.  
   b. Cardiac load increases  
2. **Hematologic**  
   a. Average blood loss at delivery less than 500 ml—more is considered hemorrhage  
   b. Blood volume returns to pre-pregnant within three to four weeks  
   c. Hematocrit increases immediately after delivery, returns to pre-pregnant level in four to five weeks  
   d. White blood cell count may increase during first ten days  
   e. Clotting factors, which were elevated, return to normal in four to five weeks. Increased risk of thrombo-phlebitis and thromboembolism after delivery.  
   f. White blood cells 20–30,000/mm  
3. **Renal**  
   a. Urinary retention may occur after birth  
   b. Increased renal blood flow returns to normal within first six weeks postpartum  
   c. Diuresis 8–12 hours postpartum  
4. **Gastrointestinal**  
   a. Decreased motility after delivery  
   b. Normal bowel elimination returns after two to three days  
5. **Integumentary System**  
   a. Abdominal skin and muscle is flabby—tone regained gradually after several months  
   b. Skin discolorations fade gradually, although some mild changes may persist  
   c. Stretch marks gradually fade and turn silvery color  
6. **Weight Loss**  
   a. Initial 10–12 pound loss due to infant, amniotic fluid, and placenta  
   b. Diuresis leads to an additional 5-pound weight loss  
   c. By six to eight weeks, if 25–35 pound weight gain, return to pre-pregnant weight
C. Psychological Responses

1. Phases After Delivery (Rubin, 1961)
   a. Taking-in phase
      (1) First few postpartum days
      (2) Mother passive, dependent, preoccupied with own needs
      (3) Talkative
   b. Taking-hold phase
      (1) Two to three days postpartum
      (2) Increase in sense of well-being
      (3) Mother takes hold of the task of parenting—receptive to teaching

2. Attachment Behavior
   a. Touch (extremities first)
   b. Eye-to-eye contact (en face position)

3. Postpartum Blues
   a. Transient depression—insomnia, tearfulness, let-down, sad feeling
   b. May be due to fatigue, sensory overload, hormonal changes
   c. Needs support and reassurance that feelings are transitory

D. Nursing Care of the Postpartum Mother

1. Assessment
   a. Vital signs
   b. Breasts (engorgement), nipples (soreness, cracks)
   c. Uterine fundus—height and firmness
   d. Bladder—assess for distention, especially first 24–48 hours; report to RN if present
   e. Perineum—check episiotomy, approximated, swelling, hematoma; comfort measures—ice, sitz bath. Hemorrhoids—comfort measures, hydrocortisone cream.
   f. Lochia—record color, odor, amount. Report increased bleeding to RN.
   g. Lower extremities—assess for Homan’s sign, report positive finding to RN
   h. Abdomen and perineum—initiate exercises: Kegel and pelvic tilt

2. Comfort Measures
   a. Analgesics for uterine afterpains
   b. Episiotomy—ice, sitz baths
   c. Perineal care—peri bottles for cleansing
   d. Hemorrhoids—sitz baths, anesthetic ointment, stool softeners, Tucks, rectal suppositories, hydrocortisone cream
   e. Breast engorgement—warm compresses before a feeding, cold compresses after, Acetominophen, well-fitting bra

3. Promoting Attachment
   a. Encourage parents to care for infant
   b. Point out unique features (i.e. dimples, long lashes, etc.)
   c. Use infant’s name when discussing baby
   d. Help parents accept and adjust to older sibling’s behavior

4. Infant Care and Feeding
   a. Nonlactating mother
      (1) Teach how to bottle feed and burp.
      (2) Discuss types of formulas, emphasize importance of following mixing instructions exactly
      (3) Teach typical feeding schedules, amounts of formula usually taken
b. Lactating mother
(1) Teach proper latch on and positioning
(2) Discuss nipple soreness and measures for relief
(3) Teach mother ways to assess adequacy of feedings—after milk has come in, six to eight wet diapers plus two or more stools
(4) Feed baby on demand, 8–12 times per day
(5) Discuss need for mother to avoid recreational drugs, excessive alcohol or caffeine; inform MD she is breastfeeding when receiving medication for illness.

c. Diapering
(1) Diaper changes frequently to avoid diaper rash
(2) Petroleum jelly or diaper ointment to protect skin
d. Bathing
(1) Sponge bathe until cord falls off
(2) Every other day is often enough
(3) Mild soap, lotion if desired, no talc powder
e. Cord care
(1) Alcohol to cord three to four times a day
(2) Report redness, discharge, foul odor to provider
f. Sleep
(1) Position on back or side (protective against SIDS).
(2) Sleep when the baby sleeps
g. Illness
(1) Teach parent how to take infant’s temperature.
(2) Inform parent to call provider if infant has fever, is lethargic, or unusually irritable. Other signs to report include projectile vomiting, poor appetite, yellow skin tone indicating jaundice.
h. Health measures
(1) Need for car seat
(2) Importance of follow-up well baby care and immunizations

E. Postpartum Complications
1. Infection
a. Risk factors
(1) Premature rupture of the membranes
(2) Prolonged labor
(3) Anemia, postpartum hemorrhage
(4) Frequent vaginal exams, poor aseptic technique
b. Assessment
(1) Temperature elevation 38 degrees Centigrade (100.4 degrees Fahrenheit) after the first 24 hours
(2) Tachycardia, chills, abdominal tenderness, headache, and malaise
(3) Foul-smelling lochia
(4) Infection usually endometrial, may have urinary tract infection
c. Interventions
(1) Administer antibiotics, antipyretics, as ordered
(2) Encourage increased fluid intake, adequate diet, as tolerated
(3) Obtain cultures
(4) Check vital signs every 2 to 4 hours
d. Evaluation
(1) Vital signs within normal limits
(2) Signs and symptoms of infection resolve
2. **Hemorrhage**
   a. Blood loss of over 500 cc
   b. Assessment
      (1) Uterine atony, cervical or vaginal lacerations
      (2) Retained placental parts
      (3) Confusion and restlessness
   c. Interventions
      (1) Massage uterus, assess amount of bleeding
      (2) Monitor vital signs
      (3) Increase IV fluids
      (4) Empty bladder
      (5) Administer methergine, hemabate
      (6) Assist with transfusion, if needed; D & C or hysterectomy, if required
      (7) Treat shock
   d. Evaluation
      (1) Fundus firm and midline
      (2) Vaginal bleeding moderate
      (3) Vital signs within normal limits
      (4) Laboratory values are stable

3. **Hematoma**
   a. Assessment
      (1) Visible vaginal hematoma
      (2) Large blood-filled sac visible
   b. Interventions
      (1) Ice to area for 24 hours
      (2) Analgesics
      (3) Incision or ligation, if necessary
      (4) Comfort measures such as sitz bath

4. **Thrombophlebitis**
   a. Assessment
      (1) Formation of a thrombus when a vein wall is inflamed
      (2) Occurs in leg or pelvis vein
      (3) Pain in area of thrombus
      (4) Edema, redness over area
      (5) Positive Homan’s sign
   b. Interventions
      (1) Bed rest with leg elevated on pillow
      (2) Apply moist heat
      (3) Administer analgesics, as ordered
      (4) Administer anticoagulant therapy, as ordered
      (5) Apply elastic support hose, if ordered
      (6) Teach patient not to massage legs
A. Physiological Response to Birth

1. Circulatory
   a. The structures in the heart which are necessary for fetal circulation (ductus venosus, foramen ovale, ductus arteriosus) close after birth—closure may not be immediate, but rather gradual over several days
   b. Peripheral circulation is established slowly, and the infant may have a mottled appearance, or acrocyanosis, for 24 hours

2. Respiratory
   a. Often established immediately after birth
   b. Should not be excessive respiratory effort, noise or retractions
   c. Newborns are nose-breathers; nasal obstruction can lead to respiratory distress
   d. Normal respiratory rate is 30–60. Over sixty can occur during the first hour or so after birth, but should not persist. Short periods of apnea (less than 20 seconds) are normal.

3. Renal
   a. Urine in bladder at birth, but infant may not void for first 12–24 hours. Later on, 6–10 voids per day indicate adequate fluid intake.
   b. Infants cannot concentrate urine for first three months and are more prone to dehydration.
   c. Initial voidings may leave brick red spots—uric acid crystals.

4. Gastrointestinal
   a. Stomach capacity varies—between 50 and 60 cc
   b. First stool is meconium (black, tar-like), usually passed within first 24 hours and followed by transitional stool (between second and forth day)
   c. After three days, stools become loose and golden yellow for breastfed infant, formed and pale yellow for formula fed. Number of stools per day varies from one every feeding to one to two per day.
   NCLEX NOTE: Progression of stool is often tested.

5. Hepatic
   a. Newborns have increased numbers of red blood cells that are both more fragile than those of adults, and which have a shorter life span. Thus, destruction occurs the first few days after birth—the byproduct of RBC destruction being bilirubin. The liver is responsible for conjugating and excreting bilirubin.
   b. Jaundice is probably related to several factors, including increased red blood cell destruction, as with bruising or cephalhematoma, and an immature liver
   c. Neonatal bilirubin levels below 12 mg/dL on the second to seventh day of life are considered within the range of normal—visible jaundice occurs at four to six mg/dL.
   d. The liver synthesizes clotting factors, which are prolonged for the first week or so of life. This is due to the inability of the baby to synthesize and use vitamin K. This is now administered to all newborns, which has eliminated hemorrhagic disease of the newborn.
6. **Immunologic**
   a. Newborns are less able to concentrate anti-inflammatory cells and thus localize infection. Local infections are more likely to become systemic in infants than older children.
   b. IgG is passed to an infant through the placenta at 33 weeks gestation—protects infant from organisms to which the mother is immune.
   c. IgM and IgA are large molecules and do not cross the placenta. However, secretory IgA is present at high levels in colostrum and provides immunity to respiratory and gastrointestinal infections. IgM is produced by the newborn; IgA is not.

7. **Neurologic**
   a. By 26 weeks gestation, all of the neurons of the brain are formed.
   b. Brain development, branching, and myelination are not complete until the end of the second year

8. **Thermoregulation**
   a. Infants lose heat faster than adults because of large skin surface relative to body mass.
   b. Four mechanisms of heat loss
      1. Conduction—when baby is on a cold surface
      2. Convection—heat is transferred to cool air moving across the surface of the infant’s skin
      3. Evaporation—evaporation of moisture from wet hair or body surfaces dissipates heat
      4. Radiation—heat from infant’s body radiates to a colder surface, such as cold incubator wall
   c. Brown fat is the primary way newborns produce heat

B. **Sensory**
   1. **Vision**
      a. Infants can fixate on an object 8–10 inches away and prefer to focus on complex patterns such as a human face
      b. Infants can distinguish one visual stimulus from another—can appear puzzled if mother changes her appearance

2. **Hearing**
   a. Well-developed at birth
   b. Prefer voice of mother over that of another woman

3. **Smell**
   a. Can distinguish odor of mother’s body at six days

4. **Taste**
   a. Show pleasure at sweet taste—sucking behavior
   b. Displeasure at salty, bitter, or acid—turn away and protrudes tongue

C. **Nursing Assessment and Care of Newborn**
   1. **Post-Delivery Care**
      a. Suction to maintain patient airway
      b. Apply cord clamp—check vessels (cord should have two arteries and one vein)
      c. Wrap in pre-warmed blanket and place in preheated crib or on radiant warmer
      d. Erythromycin ointment to each eye
      e. Vitamin K IM
      f. Complete identification bands and footprint sheet
      g. Apgar score documented
      h. Encourage bonding and initiate breastfeeding, if mother plans to breastfeed
2. **Vital Signs/Measurements**
   a. Axillary temperature—normal 96 to 99 degrees Fahrenheit
   b. Pulse 120–160 bpm, normally irregular
   c. Respirations—30–60 per minute, irregular, abdominal
   d. Blood pressure—normal is 60–90 mm Hg systolic, 40–50 mm Hg diastolic
   e. Length—18–22 inches (45–55 cm)
   f. Head circumference—13–14 inches (33–35 cm)
   g. Chest circumference—12–13 inches (30–33 cm)
   h. Weight—newborns should not lose more than 10 percent of birth weight and should regain birth weight by 7–10 days of life; after that, gain approximately one ounce a day for the first six months

3. **Skin/Birth Marks**
   a. Milia—small white sebaceous glands
   b. “Stork bites” telangiectasis or capillary hemangiomas—fade
   c. Red nevi—circumscribed, blanch on touch, disappear in six months to a year
   d. Mongolian spots—bluish, bruise-like spots on buttocks, backs, shoulders, disappear by preschool; most common in African-American, Hispanic, and Asian babies.
   e. Erythema toxicum—newborn rash—goes away, no treatment needed
   f. Strawberry mark—usually disappear by 5 or 6 years
   g. Port-wine stain—doesn’t blanch, may not go away
   h. Lanugo—soft, downy hair on ears, forehead, shoulders, neck; disappears in weeks

4. **Reflexes**

<table>
<thead>
<tr>
<th>Reflex</th>
<th>Description of How to Test</th>
<th>Age of Disappearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tonic Neck</td>
<td>Turn supine infant’s head to one side. Arm and leg extend on the side the head is turned</td>
<td>six months</td>
</tr>
<tr>
<td>Sucking</td>
<td>Touch or stroke lips ⇒ infant sucks</td>
<td>Twelve months</td>
</tr>
<tr>
<td>Stepping</td>
<td>Have sole of infant’s foot touch flat surface ⇒ will make stepping movement</td>
<td>eight weeks</td>
</tr>
<tr>
<td>Rooting</td>
<td>Stroke cheek—infant will turn toward side touched</td>
<td>8 months</td>
</tr>
<tr>
<td>Moro</td>
<td>Loud noise disturbs baby’s equilibrium ⇒ startle response</td>
<td>eight months</td>
</tr>
<tr>
<td>Grasp—palmar</td>
<td>Finger pressed against baby’s palm ⇒ fingers close around it</td>
<td>three to four months</td>
</tr>
<tr>
<td>Plantar grasp</td>
<td>Object pressed against ball of baby’s foot—toes curl around it</td>
<td>ten months</td>
</tr>
<tr>
<td>Babinski</td>
<td>Stroke lateral side of foot ⇒ toes fan and great toe dorsiflexes</td>
<td>one year</td>
</tr>
</tbody>
</table>
5. Gestational Age Assessment—Ballard/Dubowitz
   a. Physical changes as gestational age is greater
      (1) Skin thickens, may be dry or peeling
      (2) Lanugo disappears
      (3) Plantar (sole of foot) creases increase
      (4) Areola of breast enlarges
      (5) Ear cartilage stiffens
      (6) Male genitalia—testes descend, more scrotal rugae
      (7) Female genitalia—labia majora covers the labia minora and clitoris
   b. Neuromuscular changes
      (1) Increased flexion of resting posture
      (2) Increased angle of hand flexion—square window
      (3) Angle of arm recoiling decreases
      (4) Popliteal (knee) angle decreases
      (5) Resistance to drawing arm across body increases (scarf sign)
      (6) Raising heel to ear—resistance increases

D. High Risk Newborn
1. Premature Infant
   a. Born before 37 weeks of gestation
   b. Weight usually less than five pounds
   c. Major associated problems
      (1) Respiratory distress syndrome—need for CPAP or respirator
      (2) Thermoregulatory problems—must be kept warm
      (3) Infection—give baby mother’s milk when possible, strict asepsis
      (4) Hemorrhage (intraventricular) trauma, other factors being researched.
2. Small for Gestational Age (SGA)—term birth weight is in bottom 10 percent.
   a. Causes may be IUGR, infection, malformations
   b. Treat according to problems exhibited
3. Hyperbilirubinemia
   a. Elevated serum bilirubin due to increased red blood cell destruction or decreased ability of newborn to process bilirubin
   b. Kernicterus—major complication that causes brain damage due to very high levels of unconjugated bilirubin
   c. Jaundice usually progresses from head to toe
   d. Phototherapy helps increase conjugation of bilirubin
   e. Increased intake of calories—breastmilk or formula (bilirubin is excreted through the stool)
   f. Exchange transfusion if necessary
4. Neonatal Sepsis
   a. Due to pathologic organisms in the blood
      (1) Prolonged rupture of membranes, maternal infection, nosocomial infection, meconium aspiration
   b. Blood cultures done
   c. Antibiotics given
5. Hypoglycemia
   a. Due to maternal diabetes, stress
   b. Early feeding and blood glucose monitoring
REVIEW QUESTIONS

1. The nurse admits the pregnant woman, who is a 36-week primipara. Her blood pressure is 145/96, and her hands and face are swollen. What other finding would the nurse expect when assessing this preeclamptic woman?

   (1) Oligohydramnios
   (2) Proteinuria
   (3) Polyuria
   (4) Irregular contractions

   Rationale: The correct answer is (2). Pregnancy induced hypertension, which is often referred to as preeclampsia, is characterized by hypertension, edema, and proteinuria.

2. The nurse is evaluating the prenatal patient. The patient asks when she can expect to feel the baby move. The nurse replies:

   (1) “You can expect to begin to notice movement during the first trimester.”
   (2) “By the end of the sixth month, you may feel some kicking.”
   (3) “It is unusual to feel the baby move until two weeks before your due date.”
   (4) “Most women can feel fetal movement at approximately 16-20 weeks gestation.”

   Rationale: The correct answer is (4). Between 16 and 20 weeks, most women feel some fetal movement. Multiparas are more likely to notice it sooner, because they are familiar with the sensation, while first-time mothers often don’t realize what they are feeling until later.

3. Susan Miller is seven and a half months pregnant. She has a number of physical discomforts to report to the nurse. Which of these symptoms should be reported to the physician?

   (1) Shortness of breath when climbing up the stairs
   (2) Heartburn
   (3) Constipation
   (4) Headaches and “spots” before her eyes

   Rationale: The correct answer is (3). Shortness of breath (1), heartburn (2), and constipation (3), unless severe and accompanied by other signs or symptoms, are normal pregnancy discomforts. Headaches and “spots” before the eyes are ominous symptoms of preeclampsia, which signal neurological involvement and may precede a seizure.
4. The young woman is planning to become pregnant. She asks the nurse about whether she should be careful about medications before she becomes pregnant. The nurse replies that the fetus is most susceptible to teratogens from the third to eighth week after conception, which is often before women know they are pregnant. The nurse explains that this part of pregnancy is called the:

(1) fetal period.
(2) embryonic period.
(3) mesodermic period.
(4) phase of the zygote.

Rationale: The correct answer is (2). The embryonic period, which begins after implantation and ends by week nine, is the time when most major body systems are formed, and the fetus is most susceptible to the action of teratogens.

5. The first-time mother who is eight months pregnant tells the nurse she learned in Lamaze class that her bag of waters might break before she went into labor. She asks if this might hurt the baby. The nurse explains that, unless it ruptures before the baby is due, it is not usually a problem. This response is based on the nurse’s knowledge of the functions of the amniotic fluid, which include all of the following EXCEPT

(1) protection of the fetus from injury.
(2) protection of the fetus from infection.
(3) temperature maintenance.
(4) providing adequate oxygenation.

Rationale: The correct answer is (4). The amniotic fluid is not involved in oxygenation, which is done through the umbilical vein. The functions of the amniotic fluid include temperature regulation, protection from injury, and, in addition, the membranes act as a barrier to infection. Once the membranes rupture, if the baby is term, there is no problem and labor often begins spontaneously. If the baby is premature, however, there is a risk of infection and miscarriage or premature delivery.

6. The nurse assists in the delivery of a 34-week-old male infant, weighing five pounds, four ounces. Because the baby would be premature, the nurse had called respiratory to set up CPAP (Continuous Positive Airway Pressure) equipment in the special care nursery. Soon after birth, the infant, as expected, has respiratory distress. He is tachypneic and has substernal retractions. He is transferred to the special care nursery for CPAP therapy. The nurse knew that the CPAP might be needed because premature infants often have

(1) insufficient development of the respiratory accessory muscles.
(2) inability of the fetal hemoglobin to bind to oxygen.
(3) insufficient surfactant.
(4) minimal cardiac reserve.

Rationale: The correct answer is (3). There is no problem with the respiratory accessory muscles in premature babies (1), fetal hemoglobin binds well with oxygen (2) and, at any given oxygen tension, the fetal blood has a higher oxygen saturation than does adult blood. Cardiac problems are usually not involved (4). Surfactant reduces the surface tension of the alveoli and reduces the effort needed to expand the lungs. It only begins to be manufactured at 32–33 weeks and is rarely adequate before 35 weeks.
7. While assessing the newborn, the nurse checks the umbilical cord and counts the vessels present. The nurse notes one artery and one vein. Which of the following actions would be most appropriate for the nurse to take in response to this finding?

(1) Chart the assessment along with any other normal findings
(2) Inform the physician or RN that the baby only has one vein
(3) Inform the physician or RN that the baby only has one artery
(4) Chart the assessment as a normal variation in the newborn

Rationale: The correct answer is (3). The newborn should have two arteries and one vein, and the absence of an artery can indicate other congenital problems, especially with the kidneys. This is not a normal finding and should be reported to the RN or physician.

8. The nurse offers the pregnant patient an HIV test. The patient acts offended, but the nurse explains that all prenatal patients are offered this test because

(1) it gives the medical team an idea of her lifestyle choices.
(2) they will then be able to notify her partner if she is positive.
(3) if she is positive, the baby is likely to present with HIV syndrome, which needs prompt treatment.
(4) if the mother is positive, she and the baby can be treated with zidovudine, which greatly reduces the chance of the baby becoming infected.

Rationale: The correct answer is (4). Many states are urging prenatal patients to be tested for HIV now that there is a treatment, zidovudine, which greatly reduces the possibility of transmission of the virus to the baby, if given to the mother antepartum and intrapartum, and to the baby after delivery. Transmission to the baby is reduced from up to 33 percent to approximately 8 percent.

9. The 34-year-old patient is pregnant with her third child. She complains to the nurse that her varicose veins are worse than in her other pregnancies and asks if there is anything she can do to help relieve her discomfort. The nurse would be correct in suggesting that the patient do all of the following EXCEPT

(1) Elevate her legs when sitting
(2) Stand for long periods
(3) Exercise the calf muscles
(4) Wear support stockings

Rationale: The correct answer is (2). Elevating the legs (1), exercising the calf muscles (3), and wearing support stockings (4) may all help relieve the discomfort of varicose veins. Standing for long periods tends to make them ache more.
10. The nurse weighs the newborn, a baby boy, whose weight is 4200 grams. The most appropriate nursing intervention for this large-for-gestational-age baby would be to

1. monitor blood glucose levels frequently.
2. delay feeding longer than usual to allow the infant’s glucose level to decrease.
3. bottle feed instead of allowing infant to breastfeed until glucose levels are normal.
4. provide respiratory support to the newborn.

Rationale: The correct answer is (1). A large-for-gestational age baby is at risk for hypoglycemia, because increased size is often due to high maternal blood glucose, which the baby adjusts to by producing more than the usual amount of insulin. After the baby is born, the insulin levels are still high, but the maternal glucose source is absent, so the baby often becomes hypoglycemic.

11. The nurse is taking the vital signs of a new labor patient. She notes that her blood pressure is 146/94, her face is edematous, and she is complaining of a headache. Her urine is 2+ protein. The physician comes and orders an infusion of MgSO4 (magnesium sulfate) to be given. The nurse will monitor the patient by assessing the patient’s vital signs as well as

1. urine for glucose.
2. deep tendon reflexes.
3. calf tenderness.
4. abdominal distention.

Rationale: The correct answer is (2). MgSO4, magnesium sulfate, is often given to preeclamptic women to prevent seizures. Some of its side effects are respiratory depression and decreased deep tendon reflexes. Respiratory rate and reflexes should be assessed regularly while it is being infused. Urine glucose levels (1) are not affected, nor is the likelihood of calf tenderness (3), or phlebitis. Abdominal distention (4) does not result from this treatment.

12. The nurse has just confirmed the pregnancy test for Sandra, a G2P0 woman. She confesses that she is thrilled to have been able to get pregnant because two years ago she had an ectopic pregnancy, which damaged one of her fallopian tubes. The nurse is aware that she had a risk factor for an ectopic pregnancy which was

1. an anteverted uterus.
2. mild hypertension.
3. a history of pelvic inflammatory disease (PID).
4. use of combined oral contraceptives for two years.

Rationale: The correct answer is (3). Pelvic inflammatory disease can scar the fallopian tubes, making it harder for a fertilized ovum to reach the uterus. An anteverted uterus (1) does not increase the probability of an ectopic, nor does mild hypertension (2). Combined oral contraceptives (4) have not been found to increase the possibility of an ectopic.
13. The nurse is teaching the first-time mother the signs of approaching labor to report to the physician. The nurse correctly tells the patient to *immediately* contact the physician if she experiences

(1) vaginal bleeding.
(2) loss of the mucus plug.
(3) irregular contractions for over an hour.
(4) ripening of the cervix.

Rationale: **The correct answer is (1).** Vaginal bleeding is a potentially dangerous symptom which could indicate placenta previa, placental abruption, uterine rupture, or other serious complications. Loss of the mucous plug (2) is normal and can occur several days before labor starts. Irregular contractions (3) may precede active labor by hours or even days. Ripening of the cervix (4) is not noticed by the patient, and indicates readiness of the cervix to dilate.

14. Nancy, a primipara who is due to deliver next week, calls and tells the nurse she has been having contractions every four minutes for an hour. Before asking any further questions, the nurse confirms that Nancy knows how to correctly time contractions, which is

(1) from the end of one contraction to the beginning of the next.
(2) from the beginning of one contraction to the end of the next.
(3) from the end of one contraction to the end of the next.
(4) from the beginning of one contraction to the beginning of the next.

Rationale: **The correct answer is (4).** The frequency of labor contractions are assessed by monitoring the time from the beginning of one contraction to the beginning of the next contraction.

15. The nurse checks a patient in labor and delivery who is having mild, irregular contractions and a steady painless trickle of blood from her vagina. In planning her care, the nurse is aware that it is important that this patient does *not* get

(1) put on a fetal monitor.
(2) a nitrazine test.
(3) put on bed rest.
(4) a vaginal exam.

Rationale: **The correct answer is (4).** The patient with painless vaginal bleeding should never get a vaginal exam, since this is a symptom of placenta previa, and a vaginal exam would be likely to traumatize the placenta and cause additional bleeding or hemorrhage. Putting her on a fetal monitor (1) would be advisable to check the fetal status. A nitrazine test (2) would not be indicated unless there is reason to believe the membranes have ruptured. Bed rest (3) might be ordered since until the cause of the bleeding is determined; it might help and won’t make it worse.
16. Ingrid, a 29-year-old mother of two, is in active labor with her third baby, and the nurse checks the fetal monitor tracing. The baby’s heart rate is going down with each contraction. It starts to get lower after the peak of the contraction and slowly returns to baseline. Appropriate action for the nurse to take would be all of the following EXCEPT

(1) positioning the patient in the left lateral position.
(2) administering oxygen at seven to eight liters/minute.
(3) increasing the rate of pitocin to hasten the delivery.
(4) notifying physician of fetal status while the RN remains with the patient.

Rationale: The correct answer is (3). This heart rate pattern is called late decelerations, which indicate uteroplacental insufficiency. To counteract the fetal distress and increase oxygenation, the nurse places the patient in the left lateral position to maximize blood flow to the fetus (a), administers oxygen (b), and notifies the physician (d). Pitocin would be shut off, since it adds to fetal stress by increasing the strength and frequency of contractions.

17. The nurse knows that the most likely cause of Ingrid’s fetal monitor tracing pattern is

(1) head compression.
(2) uteroplacental insufficiency.
(3) cord compression.
(4) maternal hyperglycemia.

Rationale: The correct answer is (2). As mentioned above, this tracing pattern is caused by uteroplacental insufficiency. Head compression (1), causes early decelerations, cord compression (3), causes variable decelerations, and maternal hyperglycemia (4) does not cause decelerations.

18. The first-time expectant mother is experiencing regular contractions, approximately 6 to 8 minutes apart. She is uncomfortable, and has just ruptured her amniotic membranes. The resident did a vaginal exam and said she was two to three centimeters dilated. She asks the nurse if that means she will deliver soon. The nurse correctly replies:

(1) “Your membranes have ruptured, so it should not be more than an hour.”
(2) “You are in active labor, but it will take at least two to three more hours.”
(3) “You are still in the early phase of labor, so it is difficult to predict how fast you will progress once your labor gets more active.”
(4) “You are in the second stage of labor, so it should not be long.”

Rationale: The correct answer is (3). At two to three centimeters with contractions 6 to 8 minutes apart, the woman is in the early phase of the first stage of labor, which has a more variable duration that when the contractions become regular and closer together.
19. After the baby has been born, the nurse tells the mother that the staff will watch her carefully for the first 2 to 4 hours. Which of the following findings should be immediately reported to the RN in charge or the physician?

(1) Increased bleeding and a boggy uterus, despite massage
(2) Systolic blood pressure of 100
(3) Shaking chills
(4) Uterus displaced to the right

Rationale: The correct answer is (1). A boggy uterus with increased bleeding could lead to postpartum hemorrhage if not corrected. A systolic blood pressure of 100 (2) is not unusual, nor are shaking chills (3). A uterus which is displaced to the right (4) usually indicates a full bladder.

20. As the antepartum patient, Linda, was going to the bathroom, she suddenly noticed a looped cord coming out of her vagina. She quickly rang the emergency call bell, and the first nurse to arrive explained that her baby had a prolapsed cord, and quickly did the following:

(1) placed her in a trendelenberg or knee chest position to relieve pressure on the cord.
(2) ruptured her membranes to help speed the labor.
(3) called ultrasound to get a stat biophysical profile.
(4) performed a vaginal exam to determine cervical dilatation.

Rationale: The correct answer is (1). A prolapsed cord is an obstetrical emergency, and the first priority is to relieve pressure on the cord to maintain circulation to the baby. Rupturing membranes (2) are irrelevant, since they must be ruptured for this to happen. A biophysical profile (3) is a somewhat lengthy evaluation of fetal status and would not be done at this time. A vaginal exam (4) would not be done since it would further press on the cord, and a stat C-section is usually performed.
BASIC CONCEPTS

A basic knowledge of growth—whether in physical terms, developmental terms, or functional changes—is central to pediatric nursing. Children are also prone to a number of disorders which are fairly unique to this period of development, due in part to physiological differences and also to a less mature immune system.

NURSING CARE OF SICK CHILDREN

A. Child’s View of Illness
   1. Infant
      a. Change in routine
      b. Change in familiar surroundings, toys
   2. Toddler
      a. Separation anxiety at its peak in this group
      b. Feels responsibility for illness
   3. Preschool
      a. Fear of pain, bleeding, injury
      b. Less separation anxiety; may consider illness as punishment for wrongdoing
   4. School-Age
      a. Fear of consequences of illness
      b. Dislikes separation from peers
   5. Adolescent
      a. Anxiety related to loss of control, independence
      b. Privacy concerns
      c. Understands illness at this time

B. Separation response
   1. Greatest Impact—between the ages of one and three
   2. Three Phases
      a. Protest: cries, wants parents back, refuses care from others
      b. Despair: stops crying, acts depressed, “settles in”
      c. Detachment: superficially appears to adjust, ignores parents to avoid feelings of loss

C. Response to Pain
   1. Infant (0–1 year)
      a. Generalized body response—sometimes local response, withdrawal on stimulation
      b. Crying, skin color changes
      c. Vital sign fluctuations
      d. Change in eating and sleeping patterns
2. **Older Infant/Toddler** (1–3 years)
   a. Localized pain response
   b. Crying, facial expression of pain
   c. Physical resistance, tries to push away

3. **Young Child/Preschooler** (3–6 years old)
   a. Loud crying
   b. Verbal expressions, physical resistance
   c. May need physical restraints
   d. Clings to parent
   e. If pain continues, restless and irritable

4. **School Age Child** (6–11 years old)
   a. Same as above
   b. May stall in anticipation of procedure
   c. Often anticipates with muscular rigidity

5. **Adolescents**
   a. Less vocal protest/physical activity
   b. More verbal comments on pain
   c. Increased tension

**D. Nursing interventions**

1. **Infant**
   a. Promote interaction between parent and infant.
   b. Provide appropriate activities and toys.
   c. Allow parents to accompany and comfort child as much as possible.
   d. Keep staff as consistent as possible.
   e. Do not perform procedures in room or crib if possible.

2. **Toddler**
   a. Encourage parent to visit.
   b. Have consistency in staffing.
   c. Play hide-and-seek, peek-a-boo—play at disappearing and returning.
   d. Have parent bring items from home.
   e. Use comfort measures child is used to—blanket, bottle.
   f. Explain procedures honestly before doing them.
   g. Allow child to handle and play with hospital supplies when possible.
   h. Avoid painful procedures in room.

3. **Preschool Child**
   a. Assure child that she isn’t responsible for illness.
   b. Before leaving, have parents tell child in understandable terms when they will return—before bedtime, for dinner, etc.
   c. Allow play with hospital supplies, and explain procedures honestly, as above.

4. **School-Aged Child**
   a. Encourage frequent visits by parents.
   b. Incorporate home routine into hospital routine as much as possible.
   c. Allow continuation of school if possible.
   d. Encourage expression of feelings through drawing, acting out with doll, etc.

5. **Adolescent**
   a. Allow participation in care decisions.
   b. Encourage visits from friends and family.
   c. Provide privacy as much as possible.
A. Infant (1 month to 1 year)

1. Physical Development
   a. Height increases by 50% at 1 year.
   b. Newborn loses 5–10% of birth weight; it is usually regained by 2 weeks.
   c. Birth weight doubles by 5 months, triples by 1 year.
   d. Anterior fontanelle closes at 12 to 18 months.

2. Health Maintenance
   a. Feeding
      (1) Breast or formula feeding for first year
      (2) Introduce solid foods at four to six months
      (3) One food at a time, often starting with rice or other iron-fortified cereal, then fruits

3. Safety
   a. Suffocation—no plastic bags, don’t prop bottles, no small objects in reach
   b. Falls—crib rails up, don’t leave unattended on a raised surface, use infant seat with belt; gates on stairways
   c. Car safety—approved car seat, rear facing, in back seat
   d. Poisons—keep out of low cupboards; don’t put toxic substances in food containers; use childproof caps on all medications; keep poison control number posted
   e. Burns—keep hot water down to 120 degrees; use flame retardant pajamas; keep electrical wires and appliances out of reach; use a smoke alarm

First Year Growth and Development

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<tr>
<th>Age</th>
<th>Fine/Gross Motor</th>
<th>Play/Speech/Social</th>
<th>Activities</th>
<th>Safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–3 months</td>
<td>Head lag when pulled to sitting</td>
<td>Reflexes; social smile</td>
<td>Talk and sing to baby; hang mobile with black and white designs; cuddle, rock</td>
<td>Don’t put baby unattended on raised surface; no plastic bags near baby; use carseat</td>
</tr>
<tr>
<td>3–6 months</td>
<td>Sits with support; rolls over; reaches for objects</td>
<td>Knows image in mirror; recognizes familiar faces</td>
<td>Rattle, soft squeeze toys, swing, cradle gym; floor play</td>
<td>Prevent choking by not leaving small objects near baby</td>
</tr>
<tr>
<td>6–9 months</td>
<td>Sits without support; can feed self a cracker</td>
<td>Says “mama” and “dada” without attaching meaning; stranger anxiety</td>
<td>Play pat-a-cake, peek-a-boo; likes to look in the mirror</td>
<td>Fence top and bottom of stairways, avoid walkers</td>
</tr>
<tr>
<td>9–12 months</td>
<td>Creeps, then crawls; stands with support; picks up and releases objects; median age for walking is 12 months</td>
<td>Feeds self finger foods; says a few words with meaning; knows own name</td>
<td>Large pictures in books, simple nursery rhymes; push/pull toys</td>
<td>“Childproof” home—put covers on electrical outlets; move all dangerous chemicals and medicines out of reach</td>
</tr>
</tbody>
</table>
4. Immunizations
   a. Contraindications to vaccines
      (1) Delay if child is sick with anything more than a cold
      (2) Omit if there was an allergic response to a previous vaccination or
           is allergic to vaccine components (i.e., eggs for MMR)
      (3) OPV—contraindicated if there is someone in the household
           with an altered immune system; IPV—inactivated polio vaccine can
           be substituted
      (4) History of seizures may make the pertussis vaccine contraindicated

DEVELOPMENT OF THE TODDLER

A. Physical Growth
   1. Grows Taller in Proportion to Weight—boys taller
   2. Adult Height—can be estimated by multiplying 2 year length by 2
   3. Rate of Weight Gain Declines
   4. Vital Signs Change
      a. Pulse—80 to 120
      b. Respirations—20 to 40
   5. Teeth
      a. Primary teeth in by 2 to 3 years

B. Motor Skills

1 to 3 Years

Gross Motor Skills
   24 months: Walks steadily, walks up and down stairs, throws ball,
               kicks ball forward
   36 months: Rides a tricycle, balances 2 seconds on one foot, hops on
               one foot

Fine Motor Skills
   24 months: Drinks cup with one hand, turns page of a book, turns
               door knobs, takes off clothes
   36 months: Copies circle and cross, draws recognizable figures, builds
               tower with 7–8 blocks
C. Social Skills: Erikson—Autonomy vs. Shame and Doubt

1. Fifteen Months—Less stranger anxiety, more independent
2. Eighteen Months—Imitates housework, temper tantrums emerge, hugs and kisses familiar people, has bedtime rituals, says “no”
3. Twenty-Four Months—Peak of tantrums, separation anxiety high, can begin to toilet train
4. Thirty Months—Likes rituals, resists going to bed, can separate from mother for 3 to 4 hour time spans, has “security” toys or blankets. Everything is “mine”; shares nothing.
5. Thirty-Six Months—Interactive play, daytime training complete, less negative, imitates adult behavior

D. Cognitive Development—Piaget

1. Sensorimotor Period (newborn to age two) Starts to explore relationships between shapes, beginnings of memory development. Between 18–24 months: Cause and effect, “make-believe,” some sense of time, totally egocentric.
2. Preoperational Thought (ages 2 to 4)
   a. “Magical thinking,” increased sense of time and space
   b. Animistic thought—teddy bears talk

Language and Developmental Tasks—1 to 3 years

15 months—10–15 single words, understands no, imitates simple activities, indicates when diaper is wet
18 months—uses phrases
24 months—approximately 300 word vocabulary. Uses short sentences and phrases. Obeys simple commands.
36 months—900 word vocabulary, uses plural forms of words. May may take turns and share. Goes to the toilet by him/herself, often needs help wiping.
Toys—Push-pull, balls, puzzles with large pieces, thick crayons, blocks, musical/talking toys
Food—Can feed self by 18 months. May be picky eater. Give small servings, don’t force child to eat.
Safety—To prevent falls, keep windows and doors screened or closed, supervise child. Car seats are mandatory. Swimming pools need childproof locks. Teach swimming and water safety; don’t leave child unsupervised near water. Childproof home as much as possible.
DEVELOPMENT OF THE PRESCHOOLER (3–6 YEARS)

A. Physical
1. Taller—gains about 5 lbs. pounds per year
2. Increasing Agility—5 year-old can jump rope, use roller skates
3. More Skills—such as dressing, tying shoelaces, printing a few letters, use of simple tools

B. Language/social
1. By 5 Years—has a 2,100 word vocabulary. Correct grammar (unless word is an exception to rules, as “three tooths”). Knows colors and money, counts to 10.
2. Dramatic and Imitative Play—dress-up, playing house. Often have imaginary friends
3. Playground Equipment—tricycles, electronic games, books, dolls, simple board games

C. Nutrition
1. Caloric Intake—approximately 90 calories per kg per day
2. Can Be Finicky—they feed themselves at this stage

D. Safety
1. Education and Role-Modeling—important
2. Less Risk Taking
3. Parents—should teach and use seat belts themselves

E. Sleep
1. Bedtime Fears—often resists bedtime
2. May Give Up Nap
3. Establish Consistent Bedtime Routine

F. Sex Education
1. Aware of Differences—by age 5. Curiosity about differences as well as sex.
2. “Doctor play”—child may masturbate. Parents should emphasize privacy issue and not punish
3. Answer Questions—answer questions about sex honestly, but don’t overwhelm child with details
SCHOOL-AGE YEARS (6–12 YEARS)

A. Growth
   1. **Usually A Steady 2 Inches Per Year**— Boys taller until age 10, then girls taller until age 14.
   2. **Average Weight**—weight-gain 5 to 7 lbs. per year
   3. **Eyes**—acquire 20/20 vision
   4. **Permanent Teeth Acquired**
   5. **Secondary Sex Characteristics May Begin to Develop**

B. Motor Skills
   1. **Strength Doubles**—refine and expand skills
   2. **Regular Exercise Important**—swimming, games, skating, biking
   3. **Growth Spurt**—As growth spurt begins, may become more awkward
   4. **Hand Preference**—definite by now
   5. **Engages in Craft Projects**

C. Social Development: **Erikson**—**Industry vs. Inferiority**
   1. **Peer Relationships Important**
   2. **Peer Pressure**
   3. **Teacher Approval Important**
   4. **Increased Cooperation**

D. Cognitive Skills: **Piaget**—**Concrete Operations (7–11 years)**
   1. **Can Organize and Classify Objects**
   2. **Symbolic Thinking**
   3. **Conservation**—amount same in different containers
   4. **Reversibility**—mentally reverse a process
   5. **Time Recognition**—clock, seasons, months

E. Play
   1. **Team Sports, Scouts, Computer Games, Books.**
   2. **Quiet Play**—an important balance; likes to collect things

F. Nutrition
   1. **Caloric Needs Increase**—junk foods prevalent
   2. **Childhood Obesity**—incidence higher
   3. **Influence of Advertisements**—education important

G. Safety
   1. **Seat Belts, Street, and Bicycle Safety Important**
   2. **Teach Water Safety**

H. Sex Education
   1. **Parents and School Involved**
   2. **Mass Media Affects Perceptions**

I. Drugs/Alcohol/Smoking
   1. **Peer Pressure**—earlier start more likely to cause problems
   2. **Parents and Teachers**—as role models important
ADOLESCENT DEVELOPMENT (12–20 YEARS)

A. Physical Growth
   1. Boys and Girls Grow Approximately One Fourth of Adult Height During their Growth Spurt
   2. Girls—gain approximately 15–55 lbs.; average menarche (start of menstruation) is 12 to 13 years.

B. Social—Erikson: Identity vs. role confusion
   1. Trying Various Roles Searching For A Fit
   2. Peer Relationships Very Important
   3. Must “Fit In” and Look the Same
   4. Intimate Sexual Relationships Begin
   5. Detaches From Parental Supervision—may develop relationships with adults other than parents
   6. Recreation—school dances, boy-girl parties, music, and concerts, organized sports

C. Cognitive: Piaget—Formal operations stage (11 years and older)
   1. Thinks Abstractly, Forms Hypotheses, Deductive and Inductive Reasoning
   2. Egocentric

D. Health Maintenance
   1. Nutrition—increased calorie needs, fast foods common. Some anorexia, also obesity beginning.
   2. Safety—accidents leading cause of death, especially car accidents. Education important.
   3. Sex Education and Education About Contraception Is Needed
   4. Physical Activity and Sports Help Promote Sense of Physical and Emotional Well-Being
   5. Smoking, Drugs—adolescent smoking can lead to a habit that can shorten lives by many years. Providing education and a positive role model can help counteract advertising and peer pressure.
RESPIRATORY DISORDERS

A. Croup—Inflammation of larynx, trachea, bronchi; viral illness, most common between the ages of 3 months to 3 years

1. Assessment
   a. “Barking” cough. Inspiratory stridor, respiratory distress
   b. Low grade fever
   c. Usually occurs suddenly at night

2. Medical Treatment
   a. Hospitalize if severe
   b. Give O₂, IV, humidity, corticosteroid therapy; Epinephrine for transient relief
   c. ET equipment nearby

3. Nursing Interventions
   a. Monitor vital signs frequently, including oxygen perfusion and breath sounds.
   b. Provide humidified oxygen with croup tent or similar device.
   c. Teach parents about emergency care at home; inhaling humidified air from steamy bathroom shower may relieve symptoms.

B. Epiglottitis—Bacterial infection of epiglottis and surrounding structures; the cause is usually H. influenzae, type B. Often preceded by a URI, can result in total obstruction of airway. Most often occurs in 3–7 year-olds.

1. Assessment
   a. Fever, toxic appearance, temperature
   b. Inspiratory stridor, labored respirations, retractions, sore throat, dysphagia, drooling
   c. Classic posture: sitting up, leaning forward, chin out, tongue protruding, mouth open; irritable, anxious; froglike sound on inspiration; cherry-like epiglottitis (only a qualified examiner should check)

2. Medical Treatment
   a. Provider must examine throat with extreme care with intubation equipment available.
   b. Antibiotics plus corticosteroids to reduce edema

3. Nursing Interventions
   a. Provide mist tent with oxygen.
   b. Administer IV antibiotics, as ordered.
   c. Provide endotracheal tube care.
   d. Evaluate for pallor, tachycardia, tachypnea, and diminished breath sounds.
   e. Suction, if needed
   f. Provide reassurance, involve parents in care

C. Pneumonia—Localized inflammation of lung tissues caused by bacteria, viruses, or aspiration. Usually viral cause in children

1. Assessment
   a. Dry cough, fever 103–104 degrees
   b. Shallow, rapid respirations; tachycardia; sternal retractions and nasal flaring possible

2. Medical Treatment
   a. Treat viral with riboviran, bacterial with antibiotics.
   b. Antipyretics (not aspirin, which may lead to Reye’s syndrome)
3. **Nursing Interventions**
   a. Humidified O₂, chest PT, and postural drainage
   b. Monitor intake and output
   c. Bed rest until fever diminishes, then activity as tolerated
   d. Frequent vital signs
   e. Administer antipyretics and antibiotics as ordered

D. **Tonsilitis and Adenoiditis**—inflammation of tonsils and adenoids, caused by bacteria or viruses
1. **Assessment**
   a. Difficulty swallowing and breathing
   b. Nonproductive cough; possible temperature.
   c. Hoarseness.
   d. Visualization of throat shows presence of redness and swelling of tonsils and adenoids.
2. **Medical Treatment**
   a. Antibiotics, if indicated
   b. Surgical removal of tonsils and adenoids if chronic infections present
3. **Nursing Interventions**
   a. Postoperative: Observe for signs of bleeding—increased pulse, restlessness, frequent swallowing, nausea and vomiting.
   b. Position on side or stomach.
   c. Monitor vital signs.
   d. Encourage cool, nondairy liquids.
   e. Instruct child and parents on diet, fluids, activity, prevention of infections, and delayed hemorrhage.

E. **Acute Otitis Media**—infection of middle ear, frequently caused by nose/throat infections that travel through the child’s shorter, wider eustachian tube; usually follows upper respiratory infection. Most most common in infants and preschoolers.
1. **Assessment**
   a. Earache, fever, possible drainage, hearing loss in affected ear
   b. Otoscope exam—red or opaque, bulging or retracting tympanic membrane
2. **Medical Treatment**
   a. Antibiotics to treat infectious organism
   b. Possible myringotomy, if infections are chronic
3. **Nursing Interventions**
   a. Administer antibiotics, analgesics, decongestants, as ordered.
   b. Encourage fluid intake.
   c. Observe for ear drainage.
   d. Teach child and family about cause and treatment of otitis media.
   e. Teach precautions, importance of avoiding water in ear, if myringotomy tubes.

F. **Asthma**—obstructive airway disease caused by spasms of bronchioles due to hypersensitive airways. Most most common in school-aged children.
1. **Assessment**
   a. Bronchospasm, increased mucus secretion, edema, decreased diameter of air passage
   b. Shortness of breath, tachycardia, prolonged expiratory phase—wheezing
2. **Medical Treatment**
   a. Identify and eliminate irritants and allergens.
   b. Treat with bronchodilators and cromolyn sodium to prevent repeat attacks.

3. **Nursing Interventions**
   a. Administer and teach patient about bronchodilators and corticosteroids.
   (1) Monitor for side effects of bronchodilators—tachycardia, restlessness, heart palpitations, and nausea, and vomiting.
   (2) Educate patient and family about short- and long-term care.
   (3) Maintain hydration by encouraging fluid intake.

G. **Cystic Fibrosis**—multisystem disorder primarily affecting exocrine (mucus producing) glands. Body produces thick mucus, which accumulates and obstructs small ducts and passages. Pancreatic ducts become blocked—enzymes don’t reach duodenum, impairment in digestion and absorption of nutrients. Males usually don’t produce sperm. Sweat glands don’t reabsorb sodium. *High levels of sodium and chloride present in the sweat.* Inherited as an autosomal recessive trait.

1. **Assessment**
   a. The newborn may have a meconium ileus—abdominal distention; vomiting; no passage of stool; bulky, frothy stools; weight loss; tissue wasting; failure to thrive
   b. Frequent upper respiratory infections
   c. Chronic cough, barrel chest, and dyspnea
   d. Delayed puberty

2. **Medical Treatment**
   a. Nutrients should include pancreatic enzymes with food intake, vitamins, high protein, and high salt diet during summer.
   b. Respiratory therapy
   c. Antibiotics, mucolytics, expectorants
   d. Genetic counseling
   e. Diagnosis by sweat chloride test over 60 mEq/L.

3. **Nursing Interventions**
   a. Teaching about dietary requirements
   b. Provide inhalation therapy, postural drainage, breathing exercises, and mucolytic drugs, as ordered.
   c. Prevent respiratory infection.
   d. Administer antibiotics, other medications, as ordered.
   e. Provide emotional support to family and refer to Cystic Fibrosis Foundation and other community agencies.
GASTROINTESTINAL DISORDERS

A. Cleft Lip and/or Cleft Palate (congenital malformation)—clefts in upper lip and/or palate.
   1. **Assessment**
      a. Facial malformations including a defect in the lip and/or palate
      b. Incidence higher in Caucasians, affects approximately 1 in 1,000 births
      c. Causes predisposition to infection because of communication between nose and mouth
   2. **Medical Treatment**
      a. Surgical correction
         (1) Lip repair done at approximately 2 months
         (2) Cleft palate repair done at 18 months
      b. Referral to speech therapist, dentist, orthodontist
   3. **Nursing Interventions**
      a. Use special nipple or appliance when feeding. Keep head upright to prevent aspiration. Burp frequently.
      b. After lip surgery, protect operative site—don’t position on stomach, apply elbow restraints; maintain metal appliance, avoid straining on suture line by anticipating needs.
      c. After palate surgery, avoid placing object in mouth, use elbow restraints.

B. Tracheoesophageal Fistula (TEF)—malformation in which the esophagus and trachea do not separate. Similar anomalies occur in which the esophagus ends in a blind pouch.
   1. **Assessment**
      a. Drooling, coughing, cyanosis, feedings returning through the nose
      b. Gastric distention due to air entering stomach through the fistula
   2. **Medical Treatment**
      a. Antibiotics for respiratory infections
      b. Surgery
         (1) Placement of gastrostomy tube for feedings
         (2) Corrective surgery to correct the defect
   3. **Nursing Interventions**
      a. Before surgery
         (1) Maintain patent airway, position with 30 degree head elevation.
         (2) Provide nasal suctioning as needed, keep NPO, administer IV fluids as ordered.
      b. After surgery
         (1) Gastrostomy tube feedings until surgical site is healed
         (2) Promote respiratory function, position properly, suction, as needed.
      c. Teach parents alternative feeding methods, signs of respiratory distress, and suctioning techniques.

C. Pyloric Stenosis—malformation of the pyloric sphincter (the stomach outlet) that makes it difficult for food to enter the small intestine
   1. **Assessment**
      a. Forceful to projectile vomiting shortly after a feeding
      b. Weight loss, signs of dehydration
      c. Olive-sized bulge under right rib cage
   2. **Medical Treatment**
      a. Diagnosis by upper GI series
      b. Surgery—pyloromyotomy
3. **Nursing Interventions**
   a. Assess for dehydration, monitor electrolytes (at risk for metabolic alkalosis due to vomiting and loss of stomach acid).
   b. Monitor weight and urine-specific gravity daily.
   c. Administer thickened feedings.
   d. Keep on right side after feedings.
   e. After surgery (usually done at two months)—advance diet as tolerated, place on right side after feedings, monitor weight, intake and output, observe for signs of infection.
   f. Teach parents how to feed and position infant prior to discharge.

D. **Intussusception**—part of intestine falls forward into an adjoining part, causing edema, obstruction, and possible bowel necrosis
   1. **Assessment**
      a. Currant jelly–like stools.
      **NCLEX NOTE:** Know intussusception is characterized by currant jelly–like stools.
      b. Vomiting of bile-stained fluid
      c. Severe abdominal pain
   2. **Medical Treatment**
      a. Barium enema to release telescoping by pressure
      b. Surgery if barium is unsuccessful
   3. **Nursing Interventions**
      a. Preoperative and postoperative care for abdominal surgery
      b. Monitor for fluid and electrolyte balance
      c. Assess for signs of peritonitis

E. **Imperforate Anus**—congenital malformation in which the rectum has no exterior opening
   1. **Assessment**
      a. Meconium is not passed within 24 hours of birth
      b. Stool passage from another opening
      c. Absence of anus
   2. **Medical Management**
      a. Surgery to reconstruct opening (may only be covered by a membrane)
      b. Temporary colostomy if necessary
   3. **Nursing Interventions**
      a. If imperforate anus suspected, no rectal temperatures
      b. Assist in diagnostic procedures.
      c. Perform manual dilatation, as ordered.
      d. Monitor intake and output; weigh daily.
      e. Support parents and provide teaching about diet and postoperative care.

F. **Hirschsprung’s Disease**—enlargement of lower colon due to lack of nerve cells in area
   1. **Assessment**
      a. Failure or delay in passage of meconium
      b. Constipation and abdominal distention
      c. Impaction results in only loose stools being passed.
      d. Nausea and anorexia
      e. Failure to grow, loss of weight
2. **Medical Treatment**
   a. Stool softeners, isotonic enemas
   b. Low residue diet
   c. Surgery—colostomy or bowel reconstruction

3. **Nursing Interventions**
   a. Administer stool softeners and enemas, as ordered.
   b. Administer TPN, as ordered.
   c. Provide support to parents and teach about low residue diet and colostomy care.
   d. Postoperative care and teaching after reconstructive surgery

**G. Celiac Disease**—malabsorption syndrome characterized by intolerance of gluten (found in wheat and other grains); familial, cause unknown; flat mucosal surface and lack of villi in intestine, causing malabsorption of fats; onset between ages 1 to 5

1. **Assessment**
   a. Steatorrhea: frothy, pale, bulky, foul-smelling, greasy stools
   b. Failure to thrive and muscle wasting; distended abdomen
   c. Abdominal pain, irritability, apathy

2. **Medical Treatment**
   a. Dietary elimination of wheat, barley, rye, and oats
   b. Supplemental vitamins and minerals
   c. TPN in extremely malnourished children

3. **Nursing Interventions**
   a. Teach and monitor gluten-free diet.
   b. Administer supplemental vitamins, as ordered.
   c. Provide family/patient teaching prior to discharge.
      1. Gluten-free diet and importance of reading labels
      2. Avoiding infraction
      3. Importance of long-term management

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**GENITOURINARY**

**A. Epispadias and Hypospadias**—congenital malformation of penis in which urethra opens on dorsal surface (epispadias) or ventral surface (hypospadias)

1. **Assessment**
   a. Often picked up by nursery nurses when stream of urine is off-center
   b. Urinary meatus is misplaced
   c. May be associated with chordee—ventral curvature of penis—causing constriction

2. **Medical Treatment**
   a. If defect minimal, intervention may not be necessary
   b. Neonatal circumcision is delayed because tissue may be needed for repair.
   c. Corrective surgery usually performed between six and eighteen months—may be several surgeries

3. **Nursing Interventions**
   a. Provide emotional support to parents, as well as teaching about corrective surgery.
   b. Postoperative care: monitor urinary catheter drainage, change dressing
B. Cryptorchidism (absence of testes in scrotal sac on one or both sides)—unilateral is most common. Normally testes descend at 8 months gestation (premature infants’ testes will not be descended). Testes may descend spontaneously within first year. Risks of cryptorchidism are sterility and increased incidence of testicular cancer.

1. Assessment
   a. Unable to palpate testes in scrotal sac

2. Medical Treatment
   a. Usually treated before age 1 or 2
   b. May be given human chorionic gonadotropin to promote descent of testes
   c. Orchipexy: surgical treatment to bring testes down the inguinal canal

3. Nursing Interventions
   a. Parental support and teaching
   b. If surgery, routine preoperative and postoperative care

C. Wilms Tumor (nephroblastoma)—fast growing malignant tumor of the kidney; most common in children under 2

1. Assessment
   a. Mass palpable on either side of abdomen or costovertebral area
   b. Possible hematuria, fever, and hypertension

2. Medical Treatment
   a. Surgery to remove the tumor within 48 hours of diagnosis
   b. Postsurgery radiation, possibly chemotherapy

3. Nursing Interventions
   a. Don’t palpate abdomen or mass to prevent spreading.
   b. Preoperative and postoperative care
   c. Monitor bowel sounds following surgery.
   d. Provide support and information to family (prognosis is good with early diagnosis and treatment for children under 2 years old).

D. Enuresis—involuntary passage of urine (usually at night) after usual age of continence, approximately 4-years old; familial tendency, most common in boys

1. Assessment
   a. Rule out organic cause
   b. Physical exam normal

2. Medical Treatment
   a. Bladder retention exercises
   b. Behavior modification—bed alarm devices
   c. Drug therapy—Tricyclic antidepressants (Tofranil) or anticholinergics

3. Nursing Interventions
   a. Reassure parents that this is not misbehavior or due to an emotional disturbance.
   b. Most often due to incomplete neuromuscular maturation of the bladder
   c. Involve child in care and use praise and support.
ENDOCRINE DISORDERS

A. **Congenital Hypothyroidism (Cretinism)—**absent or nonfunctioning thyroid. Newborns have maternal thyroid that may last up to three months or after weaning in breastfed infants.

1. **Assessment**
   a. PKU newborn screening test will give results on thyroid function and can prevent problems
   b. Prolonged physiological jaundice, lethargy, feeding difficulties, large protruding tongue, hypothermia, and hypotension
   c. Low levels of T3 and T4

2. **Medical Treatment**
   a. Lifetime thyroid hormone replacement therapy

3. **Nursing Interventions**
   a. Administer oral thyroxine and vitamin D, as ordered, to prevent mental retardation.
   b. Provide client teaching and instruction regarding medication administration, side effects, and importance of continued therapy.

B. **Juvenile Diabetes Mellitus**—most common endocrine disorder of children, onset at any age. All are insulin dependent. Cause may be genetic, and/or possible autoimmune response to a virus.

1. **Assessment**
   a. Polyuria, polydipsia, polyphagia
   b. Weight loss
   c. Hyperglycemia: blood sugar level over 140 mg/dL

2. **Medical Treatment**
   a. Diet appropriate for age and growth requirements
   b. Insulin replacement

3. **Nursing Interventions**
   a. Routine assessments: blood sugar, glycosylated hemoglobin (to determine glucose concentration over time)
   b. Patient (parent and child) teaching regarding the need for monitoring blood sugar, symptoms of hyperglycemia and hypoglycemia
   c. Teaching administration of insulin
   d. Discussing effect of exercise and infection on blood glucose levels
   e. Importance of MedicAlert bracelet
A. **Congenital Heart Disease**—occurs in approximately 8 in 1,000 births; thought to be due to combined genetic and environmental factors; classified into acyanotic defects, which typically lead to congestive heart failure, and cyanotic defects, which have a worse prognosis.

1. **Assessment**
   a. Cyanosis at rest or during exertion; shortness of breath
   b. Fatigue, failure to thrive, tachypnea
   c. With coarctation of the aorta, there is a significant difference in pulse and blood pressure between the upper and lower extremities.

2. **Medical Treatment**
   a. Most defects must be corrected by surgery.
   b. Some symptoms may be treated with medications.

3. **Nursing Interventions**
   a. Preoperative—provide support and teaching to family.
   b. Postoperative—monitor vital signs, dressing, neurologic status.
   c. May give oxygen, suction, perform postural drainage.
   d. Provide client teaching and discharge planning.

<table>
<thead>
<tr>
<th>Defects</th>
<th>Description</th>
<th>Surgical Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Acyanotic Defects</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patent ductus arteriosus</td>
<td>Failure of fetal ductus arteriosus to close after birth—increases pulmonary circulation</td>
<td>Ligation of the ductus arteriosus</td>
</tr>
<tr>
<td>Coarctation of the aorta</td>
<td>Narrowing of the aorta, leading to decreased circulation</td>
<td>Removal of the narrowed area, attaching the two other segments</td>
</tr>
<tr>
<td>Atrial septal defect</td>
<td>Abnormal opening between the left and right atria</td>
<td>Closure or patching of the defect</td>
</tr>
<tr>
<td>Ventricular septal defects</td>
<td>Abnormal opening between the right and left ventricle</td>
<td>Closure or patching of the defect</td>
</tr>
<tr>
<td><strong>Cyanotic Defects</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tetralogy of Fallot</td>
<td>4 defects: pulmonic stenosis, ventricular-septal defect, overriding aorta, and hypertrophy of the right ventricle</td>
<td>Correction of pulmonic stenosis, closure of the ventricular septal defect, movement of the aorta to the left ventricle</td>
</tr>
<tr>
<td>Transposition of the Great Vessels</td>
<td>Aorta originates from the right ventricle, the pulmonary artery from the left ventricle</td>
<td>Switching of vessels to correct their anatomic position</td>
</tr>
<tr>
<td>Tricuspid atresia</td>
<td>Small right ventricle, large left ventricle, and diminished pulmonary circulation</td>
<td>Glenn anastomosis or bidirectional Glenn shunt</td>
</tr>
<tr>
<td>Truncus arteriosus</td>
<td>Pulmonary and systemic circulation are made up of one arterial trunk—no separation of pulmonary artery and aorta</td>
<td>Pulmonary arteries are excised from the common trunk and attached to the right ventricle.</td>
</tr>
</tbody>
</table>

**NCLEX NOTE:** All cyanotic defects begin with a “T.”
B. Rheumatic Fever—an inflammatory disorder preceded by an infection of group A beta-homolytic streptococcus; usually school-aged child; antibodies against the strep also attack heart valves

1. Assessment
   a. Lethargy, low grade fever, anorexia
   b. Muscle and joint pain, carditis
   c. Subcutaneous nodules—usually associated with carditis and severe disease

2. Medical Treatment
   a. Antibiotics
   b. Salicylates for joint pain
   c. Steroids for inflammation

3. Nursing Interventions
   a. Maintain patient on bed rest.
   b. Administer antibiotics.
   c. Encourage age-appropriate sedentary play.
   d. Support parents and patient and provide discharge teaching.

C. Kawasaki Disease—a systemic inflammation of the small vessels, affecting primarily children under three years; no known cause; pericarditis and aneurysms may develop, as well as thrombus formation

1. Assessment
   a. High fever, unresponsive to antipyretics
   b. Strawberry tongue, inflammation of the pharynx and oral mucosa
   c. Rash, lymphadenopathy
   d. Edematous extremities with erythema of palms and soles of feet
   e. Symptoms of congestive heart failure

2. Medical Treatment
   a. IV gamma globulin
   b. Salicylates
   c. Coumadin if aneurysms are present

3. Nursing Interventions
   a. Monitor cardiac status.
   b. Weigh daily and monitor intake and output.
   c. Provide range of motion exercises to prevent stiffness from arthritis.
   d. Support and teach patient and family. Educate about providing home care.
HEMATOPOIETIC DISORDERS

A. Sickle Cell Anemia—an autosomal recessive genetic disorder (if both parents are carriers, 1 in 4 children will have sickle cell disease, 2 in 4 will be carriers, 1 in 4 will be free of the disease). Normal adult hemoglobin (HbA) is replaced by hemoglobin S (HbS). HbS hemoglobin assumes a rigid sickle shape and has a shorter life and decreased oxygen carrying capacity.

1. Assessment
   a. Chronic anemia, growth retardation, and delayed puberty
   b. Sickle cell crisis occurs when patient is ill or stressed and involves painful swelling of areas involved—such as joints, hands.
   c. Hemoglobin electrophoresis determines the type and extent of abnormal hemoglobin.

2. Medical Treatment
   a. Promote adequate oxygenation and adequate hydration to prevent sickling.
   b. Treat crisis with bed rest, fluids, analgesics, transfusions, oxygen.
   c. Splenectomy may be needed for recurrent pooling of blood in spleen.

3. Nursing Interventions
   a. Administer oxygen, analgesics, and IV therapy, as ordered.
   b. Warmth provides comfort to affected areas.
   c. Teach family preventive care and how to manage patient at home.

B. Leukemia—most common childhood cancer, highest incidence between ages three and five; involves unrestrained growth of abnormal, immature white blood cells

1. Assessment
   a. Weight loss, fatigue, weakness
   b. Abdominal and joint pain
   c. Petechiae and bruises
   d. Enlarged liver and spleen

2. Medical Treatment
   a. Chemotherapy
   b. Prevent infection
   c. Reverse isolation, if very low white blood count

3. Nursing Interventions
   a. Administer antiemetic 30 minutes before eating.
   b. Offer high-calorie, cold liquids as diet supplements.
   c. Provide emotional support to child and parents.

C. Hodgkins Disease—malignancy of the lymph system, involving a proliferation of lymphocytes; most commonly occurs between 15 and 29 years of age

1. Assessment
   a. Major symptom is enlarged nodes in lower cervical region—nontender, firm, and movable.
   b. Recurrent fever, night sweats
   c. Weight loss, lethargy
   d. Pruritis

2. Medical Treatment
   a. Staging of disease: up to 98% survival if stage I, single lymph node involvement
   b. Radiation and chemotherapy
3. **Nursing Interventions**
   a. Administer chemotherapy, as ordered, and take measures to help alleviate side effects.
   b. Protect patient from infection.
   c. Provide support and teaching for child and parents.

D. **Hemophilia**—bleeding disorders in which there is a defect in part of the clotting mechanism.
   1. **Assessment**
      a. Prolonged bleeding after minor injury—circumcision, IM immunizations
      b. Easy bruising, hematomas
      c. Bleeding into a joint may cause contractures
   2. **Medical Treatment**
      a. Diagnostic testing to determine type of disorder
      b. Administration of clotting factors, as appropriate
      c. Genetic counseling
      d. Control of acute bleeding episodes
   3. **Nursing Interventions**
      a. Help protect patient from environment and teach parents how to do this—padding crib rails, etc.
      b. Monitor transfusions and observe for signs of reactions.
      c. Apply cold compresses and pressure to stop bleeding.

E. **Infectious Mononucleosis**—an infection caused by the Epstein Barr virus; it is thought to be only mildly contagious—causes an increase in mononuclear white blood cells and symptoms of a generalized infection
   1. **Assessment**
      a. Fatigue, sore throat, enlarged lymph glands
      b. Red, flat rash on the body
      c. Tonsillitis
   2. **Medical Treatment**
      a. Diagnosis based on symptoms and a positive Monospot blood test.
      b. Rest and symptomatic treatment
      c. Acyclovir given to immunosuppressed patients.
   3. **Nursing Interventions**
      a. Provide teaching about disease and method of transmission—“kissing disease.”
      b. Maintain bed rest as needed.
      c. Provide diet and hydration.
      d. Maintain medical asepsis, reverse isolation usually not needed.
A. **Spina Bifida**—neural tube defect in which the vertebra fail to fuse, and part of the meninges and spinal cord protrude through the spinal column; often familial, insufficient folic acid is thought to be one of the causes. Severity varies; the most common site for the lesion is the lumbosacral area.

1. **Assessment**
   a. Findings depend on the site and severity of the defect.
   b. Skin may be intact, covering the sac, or may be leaking fluid.
   c. Motor/sensory—low (lumbosacral) lesion results in minimal weakness of legs.
   d. Possible incontinence, loss of bowel control, and loss of feeling below the lesion.

2. **Medical Treatment**
   a. Surgery to cover skin and protect lesion
   b. Correct associated abnormalities, if possible.
   c. Monitor for hydrocephalus, infections, renal problems.
   d. Colostomy or urinary diversion for incontinence
   e. Shunt procedure, if accompanied by hydrocephalus

3. **Nursing Interventions**
   a. Maintain integrity of sac and protect from infection or further damage.
   b. Preoperative care—optimal nutrition, hydration, skin care
   c. Postoperative care—prevention of infection, hydration, nutrition
   d. Provide bladder care and perform and teach family Crede maneuver to expel urine.
   e. Administer antibiotics, as ordered.
   f. Provide emotional support to parents and family.

B. **Hydrocephalus**—increased amount of cerebrospinal fluid in the ventricles of the brain

1. **Assessment**
   a. Enlarging head size, bulging fontanelles
   b. “Sunset sign”—sclera visible above iris
   c. Poor neck control
   d. Feeding problems

2. **Medical Treatment**
   a. Insertion of shunt to drain fluid

3. **Nursing Interventions**
   a. Preoperative care—emotional support and optimal nutrition
   b. Postoperative care—observing neurologic and vital signs; supporting head and neck during movement; preventing infection; assessing for proper function of shunt
   c. Support family and teach strategies to prevent or decrease long-term complications.

C. **Meningitis**—viral or bacterial infection of the meninges and cerebrospinal fluid

1. **Assessment**
   a. Fever, irritability, high-pitched cry
   b. Nuchal (neck) rigidity
   c. Seizures are likely
   d. Bulging fontanelles in infant
2. **Medical Treatment**
   a. Lumbar puncture to determine causative organism
   b. Antibiotics or antivirals

3. **Nursing Interventions**
   a. Assist with lumbar puncture. Have patient lie flat for several hours after
      the puncture to prevent spinal headache.
   b. Administer antibiotics or antiviral medication.
   c. Monitor vital signs, frequent neurological checks.
   d. Seizure precautions
   e. Restrict fluids to prevent increased intracranial pressure.
   f. Maintain quiet environment and support patient and family.

**D. Epilepsy**—recurrent, transient, unprovoked seizure activity; may be absence
seizures, which can be confused with inattentiveness or tonic-clonic seizures;
most common during first two years

1. **Assessment**
   a. Family history for seizures
   b. Age at onset of seizures, detailed description of seizures
   c. Presence of aura
   d. Behavior after seizure

2. **Medical Treatment**
   a. Anti-convulsants
   b. Determine cause and correct, if possible.
   c. Promote as normal a lifestyle as possible.

3. **Nursing Interventions**
   a. Administer anticonvulsants, as ordered.
   b. Protect child from injury during seizure.
   c. Do not place anything in child’s mouth.
   d. Comfort child after seizure.
   e. Support and help child and family deal with problems related to the
      disorder.

**MUSCULOSKELETAL**

A. **Clubfoot (talipes)**—a deformity in which the foot is twisted out of its normal
   position; most common is talipes equinovarus, with the foot pointing
   downward and inward; a congenital defect that is usually unilateral

1. **Assessment**
   a. Foot cannot be moved into correct position

2. **Medical Treatment**
   a. Correct deformity by successive casts until normal muscle balance.
   b. Use of Denis Browne splint to normalize position (less severe defects)
   c. Surgical correction

3. **Nursing Interventions**
   a. Teach family cast care.
   b. Preoperative and postoperative care
   c. Support and educate family about continuing care after discharge.
B. **Congenital Dislocation of the Hip**—familial congenital deformity, more common in girls. Defect involves displacement of the head of the femur from the acetabulum.

1. **Assessment**
   a. Asymmetrical gluteal and thigh folds
   b. Limitation of movement on affected side
   c. Ortolani maneuver—performed by experienced practitioner—is positive (click heard)

2. **Medical Treatment**
   a. Goal is to maintain hip abduction.
      (1) Newborn—triple diapering
      (2) Immobilization devices: splints, casts (often spica cast), abduction braces
   b. Older child (over eighteen months)—surgical reduction

3. **Nursing Interventions**
   a. Maintain cast, if present.
   b. Careful skin care to prevent breakdown near corrective device
   c. Range of motion exercises to unaffected limbs
   d. Check circulation, sensation, and motion every 4 hours.

C. **Scoliosis**—lateral curvature of the spine, most common in adolescent girls. Two types: Nonstructural (functional)—may be corrected by stretching exercises; Structural—brace/surgery needed.

1. **Assessment**
   a. Curvature of spine noted when standing or bending.
   b. Uneven shoulders, waist, hips
   c. X-ray confirmation

2. **Medical Treatment**
   a. External (Milwaukee) brace
   b. Casting
   c. Skeletal traction
   d. Surgical internal fixation—Harrington rod or spinal fusion
   e. Electrical stimulation

3. **Nursing Interventions**
   a. Screen school school-aged children.
   b. Teach and encourage prescribed exercises.
   c. Monitor pressure points of brace.
   d. Promote positive body image with brace.
   e. Cast care or preoperative and postoperative care, if applicable

D. **Juvenile Rheumatoid Arthritis**—chronic, systemic disorder of the connective tissue due to an autoimmune reaction; leads to eventual joint destruction and is most common in pre-adolescent girls

1. **Assessment**
   a. Joint swelling, limitation of movement
   b. Morning stiffness, pain on motion
   c. Intermittent macular rheumatoid rash

2. **Medical Treatment**
   a. Suppress inflammatory response (NSAIDs, corticosteroids, cytotoxic drugs).
   b. Preserve form and function with physical therapy.
   c. Reduce pain with analgesia.
3. **Nursing Interventions**
   a. Administer anti-inflammatory and pain medications, as ordered.
   b. Provide heat to affected joints.
   c. Help with range of motion exercises.
   d. Teach patient and family to follow up with treatments at home.

E. **Fracture**—a break in bone continuity, usually caused by a traumatic injury. Children’s bones are more easily injured than adults’, but often do not completely break because of their flexibility.

<table>
<thead>
<tr>
<th>Types of Fractures</th>
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<tbody>
<tr>
<td>Simple (closed) Fracture of bone with no external skin wound</td>
</tr>
<tr>
<td>Compound (open) Break with external wound present at site</td>
</tr>
<tr>
<td>Comminuted Bone is splintered into fragments</td>
</tr>
<tr>
<td>Greenstick One side of the bone is broken, the other side is bent</td>
</tr>
</tbody>
</table>

1. **Assessment**
   a. Pain, tenderness, and muscle spasm over fracture site
   b. Deformity
   c. Diminished function
   d. Diagnosis by X-ray

2. **Medical Treatment**
   a. Regain correct alignment through reduction
      (1) Open—surgical incision used to align
      (2) Closed—bone brought into alignment by external manipulation
   b. Stabilization of corrected alignment
      (1) Open—metallic pins, wires, screws, rods
      (2) Closed—cast, splint, and/or traction

3. **Nursing Interventions**
   a. Monitor for complications by frequent (at least every 4 hours) assessments distal to the injury.

<table>
<thead>
<tr>
<th>Circulation—Five P’s of Assessment</th>
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</thead>
<tbody>
<tr>
<td>1. Pain</td>
</tr>
<tr>
<td>2. Peripheral pulses</td>
</tr>
<tr>
<td>3. Pallor of skin</td>
</tr>
<tr>
<td>4. Paresthesia</td>
</tr>
<tr>
<td>5. Paralysis</td>
</tr>
</tbody>
</table>

b. Complications include:
   (1) infection, especially with open fractures.
   (2) compartmental syndrome—fascia between compartments in the extremities does not expand with increase in contents, due to bleeding or swelling, and may cause permanent damage to the nerves or blood vessels.
   (3) Volkmann’s contracture—crippling hand injury in which circulation is compromised following casting of an elbow or forearm injury.
   (4) venous stasis and thrombus formation.
c. Assess skin for breakdown.
d. Cast—do not apply heat to dry quickly and don’t let it get wet. Elevate extremity for the first day after casting.
e. Traction—maintain proper alignment, assess pin sites.
f. Instruct patient and family on home care, including signs and symptoms to report to provider.

Types of Traction

**Countertraction:** A force pulling against the traction

**Suspension Traction:** Suspension of a body part with frames, slings, pulleys, and weights

**Skin Traction:** Attaching weights to bands on the skin

**Buck’s Traction (skin):** Applying a straight pull on an extremity—such as immobilizing a leg

**Russell’s Traction (skin):** In addition to a straight pull, has a sling suspending the knee joint; may be used with a femur fracture, since it allows some knee flexion

**Skeletal Traction:** Traction is affixed directly to the bone by a wire or pin, not externally as with skin traction. An example is cervical tongs used to maintain alignment of the spine.

F. **Cerebral Palsy**—a neuromuscular disorder resulting from damage to the part of the brain that controls motor function. Treatment focuses on optimizing function, since the disorder cannot be cured. Most commonly found in premature infants, it is associated with anoxia during pregnancy, labor and delivery, or post-birth.

1. **Assessment**
   a. Abnormal muscle tone and coordination
   b. Seizures
   c. Problems with speech, hearing, or vision

2. **Medical Treatment** (primarily supportive)
   a. Maximize mobility with physical therapy and orthopedic devices.
   b. Skeletal muscle relaxants

3. **Nursing Interventions**
   a. Assist child in becoming as independent and self-sufficient as possible.
   b. Encourage age-appropriate play.
   c. Provide parent and family support as well as referral to community resources.
COGNITIVE AND SENSORY DISORDERS

A. **Strabismus**—the eyes are not directed and focused on the same object. One eye deviates to the center (esotropia) or to the outer corner (exotropia). May result in *amblyopia*, “lazy eye,” in which there is reduced visual acuity in one eye.

1. **Assessment**
   - a. Apparent deviation of an eye
   - b. Possible decreased visual acuity or double vision

2. **Medical Treatment**
   - a. Surgical correction
   - b. Patching of one eye to force child to use and strengthen the other eye
   - c. Corrective lenses to help focus object on retina

3. **Nursing Interventions**
   - a. Assist in implementing therapies such as patching.
   - b. Preoperative and postoperative care and teaching
   - c. Support and educate child and family

B. **Down’s Syndrome (trisomy 21)**—a chromosomal disorder that causes multiple defects as well as mental retardation; incidence increased in mothers who are over 35-years old

1. **Assessment**
   - a. Protruding tongue
   - b. Short hands and fingers
   - c. Simian crease (transverse palmar crease)
   - d. Decreased muscle tone
   - e. Often associated with cardiac anomalies

2. **Medical Treatment**
   - a. Correction of associated anomalies
   - b. Encourage genetic counseling and prenatal screening (amniocentesis and triple screen), as appropriate.

3. **Nursing Interventions**
   - a. Assist family in optimizing child’s development through infant stimulation and special education.
   - b. Support and educate child and family.

SKIN DISORDERS

A. **Pediculosis capitis (head lice)**—a parasitic infestation which is particularly common among school children. The louse is spread by close physical contact (sharing combs, hats, etc.).

1. **Assessment**
   - a. Itching of scalp
   - b. White eggs (nits) visible on hair shaft
   - c. Nits most commonly found at the nape of the neck and behind the ears

2. **Medical Treatment**
   - a. Treat with shampoo designed to kill lice
   - b. Administer antipruritics

3. **Nursing Interventions**
   - a. Teach family how to apply shampoo and remove nits with fine-toothed comb.
   - b. Educate patient and family about means of transmission and teach not to share combs, etc.
   - c. Instruct family to wash all bedding, clothing, hats, towels, etc. in hot water to destroy lice and eggs.
B. Ringworm—fungal infection spread by direct contact; called tinea capitis (affects scalp), tinea corporis (on body), tinea pedis (feet)

1. Assessment
   a. Itching
   b. Presence of papules or dry scales
   c. Spreads in a circular pattern
   d. Detected by Wood’s lamp—turns green at base of affected hair shaft

2. Medical Treatment
   a. Antifungal ointment
   b. Oral griseofulvin

3. Nursing Interventions
   a. Teach family how to administer medications.
   b. Educate patient and family to prevent by isolation from known sources of infection.

C. Impetigo—bacterial infection of the outer layers of the skin. Agent is usually staphylococcus or streptococcus. It is common in toddlers and preschoolers. The infection is very contagious, and is related to poor sanitation.

1. Assessment
   a. Macules, papules, and vesicles that rupture, causing a moist erosion
   b. Drying of moist area leaves a honey-colored crust
   c. Usually found on face, axillae and extremities
   d. Itching

2. Medical Treatment
   a. Topical and systemic antibiotics

3. Nursing Interventions
   a. Gently soften (with Burrow’s solution compresses) and remove crusts
   b. Cover and isolate infected areas.
   c. Provide patient and family teaching about medication administration and proper hygiene.

GROWTH AND DEVELOPMENT

A. Failure to Thrive—a condition in which a child fails to gain weight and is persistently below the 5th percentile on growth charts. If it is not due to an organic reason, it may be caused by a disrupted maternal-child relationship.

1. Assessment
   a. Physical exam indicates delayed growth and development—physical, social, etc.
   b. Listlessness, poor appetite, unresponsive to being cuddled
   c. Assess parenting skills and possibility of abuse or neglect.

2. Medical Treatment
   a. Assess for disease or other physical problem.

3. Nursing Interventions
   a. Provide child with sensory stimulation.
   b. Give family emotional support and encourage parents to participate in care.
   c. Provide small, frequent feedings to promote weight gain.
   d. Teach parenting skills.
   e. Assess home situation.
1. When teaching patients to prevent the recurrence of scabies, the nurse would include which of the following instructions?

(1) “Discard all makeup and skin lotions after six months’ of use.”
(2) “All clothing and linen must be washed in hot water and dried in the hot cycle.”
(3) “Wear absorbent materials such as cotton underwear and socks.”
(4) “Use an antibacterial soap whenever there is a possibility of exposure.”

Rationale: The correct answer is (2). Scabies is an infestation of the itch mite, Sarcoptes scabiei. It is transmitted sexually through skin to skin contact or through household contact. After treatment with permethrin cream or lindane, patients are advised to wash and dry clothing and bedding on the hot cycles.

2. The nurse answers a call bell and finds a frightened mother whose child, the patient, is having a seizure. Which of these actions should the nurse take?

(1) The nurse should insert a padded tongue blade in the patient’s mouth to prevent the child from swallowing or choking on his tongue.
(2) The nurse should help the mother restrain the child to prevent him from injuring himself.
(3) The nurse should call the operator to page for seizure assistance.
(4) The nurse should clear the area and position the client safely.

Rationale: The correct answer is (4). The primary role of the nurse when a patient has a seizure is to protect the patient from harming him or herself. Forcing an object into the patient’s mouth (1), could cause injury, as could restraining the patient (2). Calling the operator for seizure assistance (3) is unnecessary, since the primary intervention is to protect the patient from self-injury.

3. A 48-year-old mother delivers a baby girl with a transverse palmar crease, excess skin folds at the back of the neck, and a protruding tongue. The nurse realizes that this infant is likely to have

(1) mongolian spots.
(2) a chromosome disorder.
(3) telangiectatic nevi.
(4) Duane’s syndrome.

Rationale: The correct answer is (2). These signs are indicative of a chromosomal disorder, possibly Down’s syndrome. Mongolian spots (1), are a birth mark common in dark-skinned newborns. Telangiectatic nevi (3) are “stork bites”, another common birth mark. Duane’s syndrome (4) is a disorder affecting the abducens muscle of the eye.
4. At the community center, the nurse leads an adolescent health information group, which often expands into other areas of discussion. She knows that these youths are trying to find out “who they are,” and discussion often focuses on which directions they want to take in school and life, as well as peer relationships. According to Erikson, this stage is known as:

(1) identity vs. role confusion.
(2) adolescent rebellion.
(3) career experimentation.
(4) relationship testing

Rationale: The correct answer is (1). During this period, which lasts up to the age of 18-21 years, the individual develops a sense of “self.” Peers have a major big influence over behavior, and the major decision is to determine a vocational goal.

5. The young mother tells the nurse that she is concerned about the safety of her 15-month-old son, who seems to be “getting into everything” and needs to be watched constantly. The nurse responds that the most important consideration in accident prevention with toddlers is

(1) teaching them the meaning of “no”.
(2) buying only age-appropriate toys.
(3) not allowing them to play with dangerous items.
(4) ensuring a safe environment by childproofing.

Rationale: The correct answer is (4). Toddlers are too young to be relied upon to remember rules, and they move quickly. The best way to keep them safe is to make sure that their play area is childproofed as much as possible.

6. The nurse is assessing a 9-month-old boy for a well-baby check up. Which of the following observations would be of most concern?

(1) The baby cannot say “mama” when he wants his mother.
(2) The mother has not given him finger foods.
(3) The child does not sit unsupported.
(4) The baby cries whenever the mother goes out.

Rationale: The correct answer is (3). Over 90% percent of babies can sit unsupported by nine months. Most babies cannot say “mama” in the sense that it refers to their mother at this time (1). Finger foods are not essential at this time (2). It is a good sign that the baby cries when the mother leaves, because he is developing stranger anxiety and his mother is important to him (4).

7. The new mother asks the nurse whether or not she should pick up the baby when he cries. According to Erikson’s theory of psychosocial development, the nurse’s most appropriate reply should take into consideration his developmental task, which is

(1) trust vs. mistrust.
(2) intimacy vs. isolation.
(3) autonomy vs. doubt and shame.
(4) identity vs. role confusion.

Rationale: The correct answer is (1). The infant develops trust by parents’ meeting their needs for love, security, and food.
8. Karen, the mother of an 11-month-old girl, Shannon, is in the clinic for her daughter’s immunizations. She expresses concern to the nurse that Shannon cannot yet walk. The nurse correctly replies that, according to the Denver Developmental Screen, the median age for walking is

(1) 12 months.
(2) 15 months.
(3) 10 months.
(4) 14 months.

Rationale: The correct answer is (1). By 12 months, 50 percent of children can walk well.

9. The school nurse is explaining physical development to a class of 11-year-old girls. She states that most girls get their period between the ages of 10 and 18, with the average age being 12. This event is called

(1) ovulogenesis.
(2) menorrhagia.
(3) menarche.
(4) puberty.

Rationale: The correct answer is (3). Menarche is defined as the beginning of the menstrual cycle and reproductive function in the female.

10. Morgan B., age 13, has had a lumbar puncture to examine the CSF to determine if bacterial infection exists. The best position to keep her in after the procedure is

(1) prone for two hours to prevent aspiration, should she vomit.
(2) semi-fowler’s so she can watch TV for five hours and be entertained.
(3) supine for several hours, to prevent headache.
(4) on her right sides to encourage return of CSF.

Rationale: The correct answer is (3). Lying flat keeps the patient from having a “spinal headache.” Increasing the fluid intake will assist in replenishing the lost fluid during this time.

11. Johnny has a short leg cast for a fractured ankle sustained while playing football. You instruct him to

(1) use a hair dryer to finish drying the cast when he gets home or after showering.
(2) try not to wiggle his toes, but keep them warm and covered.
(3) keep his leg elevated for the first day.
(4) not to worry if his toes feel numb—that it is to be expected.

Rationale: The correct answer is (3). The leg should be elevated to prevent edema resulting in decreased circulation to the foot and toes. The other choices are wrong; moving the toes will encourage circulation, and numbness is an indication of neuropathy or decreased circulation.
12. Buck's traction with a 10 lb. weight is securing a patient's leg while she is waiting for surgery to repair a hip fracture. It is important to check circulation-sensation-movement

(1) every shift.
(2) every day.
(3) every 4 hours.
(4) every 15 minutes.

Rationale: The correct answer is (3). The patient can lose vascular status without the nurse being aware if left for more than 4 hours, yet checks should not be so frequent that the patient becomes anxious. Vital signs are generally checked q4h, at which time the CSM checks can easily be performed.

13. Adam W., age 15, is an insulin-dependent diabetic and has been taking insulin injections for 4 years. Adam calls the clinic to report that he is beginning a martial arts program tomorrow and needs to know if he should adjust his insulin in any way before he goes. Your best answer is

(1) “Take the same dose as usual and see how it goes.”
(2) “Exercise may change your insulin requirements. You should speak to your physician to determine if you should make any changes.”
(3) “Take 5 five units less than usual because the increased exercise will use up your glucose and you won’t need as much.”
(4) “Ask to speak with the instructor to determine how much added activity will be involved.”

Rationale: The correct answer is (2). Nurses do not prescribe medication doses. You understand that increased exercise would lessen that need for insulin, but it is not within the scope of nursing to make that decision.

14. Lisa Brown is using bronchodilators for asthma. The side effects of these drugs that you need to monitor this patient for include

(1) tachycardia, nausea, vomiting, heart palpitations, inability to sleep, restlessness, and seizures.
(2) tachycardia, headache, dyspnea, temp > 101 F, and wheezing.
(3) blurred vision, tachycardia, hypertension, headache, insomnia, and oliguria.
(4) restlessness, insomnia, blurred vision, hypertension, chest pain, and muscle weakness.

Rationale: The correct answer is (1). Bronchodilators can produce the side effects listed in answer choice (1) for a short time after the patient begins using them.

15. The nurse working in a college health center admits a young woman who complains of a severe headache, fever, and neck stiffness. Her care is based on the knowledge that these symptoms are characteristic of

(1) mononucleosis.
(2) meningitis.
(3) rheumatic fever.
(4) Asian flu.

Rationale: The correct answer is (2). A severe headache, fever, and neck stiffness are characteristics of meningitis.
16. The adolescent patient has symptoms of meningitis: nuchal rigidity, fever, vomiting, and lethargy. The nurse knows to prepare for the following test:

(1) blood culture.
(2) throat and ear culture.
(3) CAT scan.
(4) lumbar puncture.

Rationale: The correct answer is (4). Meningitis is an infection of the meninges, the outer membrane of the brain. Since it is surrounded by cerebrospinal fluid, a lumbar puncture will help to identify the organism involved.

17. The nurse is caring for a patient who has been newly diagnosed as diabetic. The care plan includes careful monitoring of intake and output. The nurse will expect to find which of the following, which is a typical presentation of diabetes?

(1) Anuria
(2) Polyuria
(3) Hematuria
(4) Oliguria

Rationale: The correct answer is (2). Polyuria is one of the “three P’s” of diabetes: polyuria, polyphagia, and polydipsia.

18. The nurse is drawing blood from the diabetic patient for a glycosolated hemoglobin test. She explains to the woman that the test is used to determine

(1) the highest glucose level in the past week.
(2) her insulin level.
(3) glucose levels over the past several months.
(4) her usual fasting glucose level.

Rationale: The correct answer is (3). The glycosolated hemoglobin test measures glucose levels for the previous 3 to 4 months.

19. The nurse is caring for a young man who is in traction with skeletal tongs. She knows that the patient most likely is suffering from a

(1) fracture of the cervical vertebrae.
(2) spiral fracture.
(3) tibial fracture.
(4) displaced fracture.

Rationale: The correct answer is (1). Skeletal tongs are used to stabilize the spine in a patient suffering from a cervical fracture (1).
20. The twelve-year-old boy has fractured his arm because of a fall from his bike. After the injury has been casted, the nurse knows it is most important to perform all of the following assessments on the area distal to the injury EXCEPT

(1) capillary refill.
(2) radial and ulnar pulse.
(3) finger movement.
(4) skin integrity.

Rationale: The correct answer is (4). Capillary refill (1), pulses (2), and skin temperature and color (3) are indicative of intact circulation and absence of compartment syndrome. Skin integrity is less important.

21. The school nurse’s office is responsible for periodically checking children for lateral curvature of the spine, or scoliosis. The nurse examines the child for all of the following signs EXCEPT

(1) the head and hip are not in vertical alignment.
(2) the waistline is uneven.
(3) one leg is shorter than the other.
(4) bending forward, the shoulders are at different levels.

Rationale: The correct answer is (3). In scoliosis, the problem is curvature of the spine, not difference in limb length.

22. The nurse is caring for a patient with an arm fracture. The patient complains of numbness and tingling of the hand, pain unrelieved by analgesics, and the radial pulse is diminished. The nurse realizes the patient may have which of the following complications, which require prompt intervention?

(1) Fat embolism
(2) Infection
(3) Compartment syndrome
(4) Venous stasis

Rationale: The correct answer is (3). Compartment syndrome is the increased pressure in a closed area resulting from edema. It causes pain and reduced circulation to the area, as well as pressure on muscles that can result in permanent anesthesia and paralysis. Infection (2) would not cause these symptoms, venous stasis (4) would tend to cause a thrombosis, and a fat embolism (1), which is usually pulmonary, would cause shortness of breath, shock, and possibly death.
BASIC CONCEPTS

A. Mental Health—the ability to obtain satisfaction from life and function socially and at work
   1. Awareness—self-awareness and acceptance
   2. Perception—reality perception that can change with new information
   3. Coping Mechanism—constructive ways of coping with stress

B. Mental Illness—a continuum of problems in functioning
   1. Mild—occasional difficulty in occupational or social functioning
   2. Severe—inability to function in some or all of these areas:
      a. relating to others
      b. testing reality
      c. coping with stress
      d. may be at risk of harming themselves or other people

C. Holistic View of Mental Health
   1. Relationship—mental and physical health are related.
   2. Factors—illness is a combination of mental and physical factors.
   3. Determinants—cultural determinants of mental health
      a. Attributes that are functional in one culture may be abnormal in another.

Theorists

A. Freud
   1. Psychoanalytic Theory: Assumes that difficulties in adulthood are caused by unresolved conflicts from childhood.
   2. Personality: Is composed of the ego (consciousness), id (animal drives), and superego (moral standards).
   3. Psychosexual Development: Progresses from the oral stage of the infant to anal, (one to three years), phallic (three to six years), latency (6–12 years), and genital (12 years to adult)
   4. Mental Health: A balance of love and work.
B. Erikson

NCLEX NOTE: Know these stages of development.

1. **Trust vs. Mistrust (infant):** Establishing trust by having needs met.

2. **Autonomy vs. Shame (toddler):** Beginning independence, development of self control.

3. **Initiative vs. Guilt (preschool):** Greater independence, planning, and trying out new things.

4. **Industry vs. Inferiority (school-aged):** Winning recognition through accomplishments.

5. **Identity vs. Role Confusion (adolescence):** Develop sense of “self.”

6. **Intimacy vs. Isolation (young adulthood):** Establishing close and sharing relationships.

7. **Generativity vs. Self Absorption (middle adulthood):** Guiding the next generation.

C. Maslow—Hierarchy of Needs: Humans must satisfy needs at base of pyramid before focusing on those higher up.

NCLEX NOTE: Helps set priorities for care—i.e. *first* take care of *physiological* needs—oxygen, food, water.)

6. Aesthetic Needs

5. Cognitive Needs

4. Need for Self-Actualization

3. Needs for Love and Belonging

2. Needs for Security and Safety

1. Physiological Needs—oxygen, food, water, rest, elimination

D. Piaget’s Theory of Cognitive Development

1. **Sensorimotor (newborn to 1 year):** Child learns about world through sensory and motor activities.

2. **Preoperational (2 to 7 years):** Child can use symbols such as words to represent people and things.

3. **Concrete Operations (7 to 11 years):** Able to use logic through patterns and reasoning, cause and effect.

4. **Formal Operations (11 to 15 years and throughout life):** Abstract thought develops, scientific reasoning emerges.

E. Behavioral Model: Views behavior as learned and changeable.

1. **Conditioning Techniques:** Can alter behavior.

2. **Reinforcement:** Giving privileges, other rewards.

3. **Punishment:** Withdrawing privileges, depriving of rewards.
F. **Cognitive Framework:** Emotions are a result of patterns of thinking, which can be changed.
   1. Replace distortions with more accurate statements
   2. Distract or divert away from thought patterns
   3. Patient monitors own thoughts

G. **Biomedical Model:** Mental illness results from chemical imbalances.
   1. Treatment may be focused on medications

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**PERSONALITY AND SELF CONCEPT**

A. **Components of a healthy personality**
   1. **Realistic and Positive View of Self**
      a. Self-concept—person’s belief’s about him or herself.
      b. Self-esteem—person’s judgment of his or her own worth.
      c. Positive body image.
   2. **Ability to Function in Role**
   3. **Clear Sense of Identity**

B. **Nursing interventions to promote a positive self-concept.**
   **NCLEX NOTE:** This is a basic aspect of all therapeutic communication—answers which focus on this are usually correct.)
   1. Include the patient in decision-making whenever possible.
   2. Express faith that the patient is able to change.
   3. Empathize with the patient, but *do not offer sympathy.*
   4. Help the patient to accept himself and his thoughts and feelings.
   5. Identify the patient’s strengths and help build on them.
   6. Never override the patient’s wishes because of “policy” or “routine.”

C. **Altered Body Image**—A positive body image is an important aspect of self self-esteem, and many patients will be coping with body image disturbances. Helping the patient to make a positive *adjustment is the nurse’s job.* These changes may be in appearance, function, or caused by normal developmental stages.
   1. **Obesity**
      a. Encourage positive behaviors such as exercise, identifying times when overeating is likely, and strategies to deal with them.
      b. Help the patient identify activities that don’t involve eating.
      c. Decrease the patient’s guilt and anxiety about obesity.
   2. **Stroke**
      a. Assist patient to maximize function as much as possible through physical, occupational therapy.
      b. Help patient develop an altered body image which includes the affected side.
      c. Assist patient in developing a means of communication.
      d. Include the family in planning care.
   3. **Pregnancy**
      a. Help both partners discuss feelings about body changes.
      b. Reassure patient that changes are normal.
4. **Aging**  
a. Encourage patient to remain as independent as possible.  
b. Teach patient about expected changes in sexual functioning and ways to cope with these changes.  
c. Assist patient in maintaining social activities.  
d. Encourage exercise such as walking.

D. **Sexuality**  
1. Illness, injury, aging, depression, and certain medications all affect sexual desire and expression.  
2. Teach patient expected changes and suggestions for management of them.  
3. Encourage verbalization of feelings and discussion between partners.

E. **Death and Bereavement**  
1. **Characteristic Stages of Grief:**  
a. Denial  
b. Anger  
c. Bargaining  
d. Depression  
e. Acceptance  
2. **Nursing Interventions**  
a. Help the patient acknowledge the pain of the loss.  
b. Provide support and empathy.  
c. Encourage patient to allow time for healing, and provide information on what to expect during period of grief.  
d. Provide spiritual help from clergy member of their faith, if desired.  
e. Allow family time alone with deceased, if desired.

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**ANXIETY**

**Definition:** A sense of apprehension caused by a poorly defined threat that may be external or caused by internal conflicts. Fear, in contrast, is a reaction to a specific threat.

A. **Assessment**—anxiety causes physiological symptoms such as tachycardia, increased blood pressure, dry mouth, muscle tension, and restlessness. These symptoms may be mild and occasional or constant and debilitating.  
1. **Mild**—increased alertness, attention and motivation  
2. **Moderate**—narrowed awareness of environment, difficulty concentrating, uncomfortable physical symptoms of tension, and feelings of dread  
3. **Severe**—patient becomes unable to focus on anything but relief; physical symptoms may include chest pains, hyperventilation, nausea  
4. **Panic**—feelings of terror, helplessness and loss of control; unable to function or solve problems, may lose touch with reality

B. **Nursing Interventions**—in order of severity of symptoms  
1. Establish a trusting relationship.  
2. Help patient to identify and verbalize feelings.  
3. Assist patient in developing coping mechanisms, such as progressive relaxation.  
4. Decrease environmental stimuli and provide structured environment.  
5. Provide physical outlets for nervous energy.  
6. Remain calm; speak clearly and simply.  
7. Medicate client with tranquilizers.
ANXIETY DISORDERS

A. Dysfunctional Responses to Anxiety
   1. Panic disorder—periodic episodes of intense anxiety apparently unrelated to stress
   2. Phobias—irrational fear of a specific object or situation
   3. Obsessive Compulsive Disorder—unconscious use of rituals or compulsions to control anxiety
   4. Post-Traumatic Stress Disorder—reexperiencing of a traumatic event and related feelings
   5. Generalized Anxiety Disorder—constant state of hyper-alertness
   6. Hypochondria—overly concerned with possible symptoms and fear of having a serious illness

Defense Mechanisms
(Unconscious ways of protecting the self from anxiety)

**Compensation:** A person makes up for a deficiency by strongly emphasizing another quality
   Example: A person who is physically handicapped becomes an outstanding scholar.

**Denial:** A person avoids anxiety by not acknowledging painful realities or feelings
   Example: A patient with a serious medical problem doesn’t seek treatment and dismisses symptoms or consequences of illness.

**Displacement:** The redirection of emotional feeling from one anxiety-producing object to a substitute
   Example: The boss yells at a woman and she goes home and kicks the cat.

**Identification:** An attempt to assume the characteristics of a person one admires
   Example: A five-year-old dresses like her mother.

**Intellectualization:** The use of excessive logic or reasoning to avoid experiencing disturbing feelings
   Example: A woman who fears social engagements explains that they are a frivolous waste of time.

**Projection:** The attribution of unacceptable feelings to another person or the environment
   Example: A child who is angry at a parent yells, “You hate me!”

**Rationalization:** The use of an acceptable reason for behavior rather than the real one
   Example: A student who fails a course says the professor was poorly organized.

**Reaction Formation:** The adoption of attitudes or beliefs that are the opposite of a person’s real ones
   Example: A mother who is unaware that she is angry at her children becomes overly protective.

**Regression:** The retreat to an earlier form of behavior under stress
   Example: A four-year-old begins wetting her pants after the birth of her baby sister.

**Repression:** The involuntary and unconscious forgetting of unbearable ideas or actions
   Example: A victim of rape does not recall the event.

**Sublimation:** The diversion of consciously intolerable feelings into socially acceptable ones
   Example: An aggressive person becomes a successful businessman.

**Undoing:** The performance of an action that is the opposite of a previous unacceptable one
   Example: A mother who has just punished her child gives her a cookie.
Behaviors Related to Anxiety

These are common ways in which people respond to anxiety; they are not considered mental illnesses, but are not helpful.

B. Withdrawal—the person avoids social contact; includes physical isolation or refusal to communicate
   1. Encourage patient to speak.
   2. Discourage use of silence or withdrawal as a defense. Stress importance of mutual responsibility for relationship.

C. Regression—the person uses earlier methods of comfort which once brought relief; acts dependent and childlike, uses food for comfort or sucks thumb, etc.
   1. Point out behavior to person.
   2. Reinforce the assumption of responsibility.

D. Anger—an attempt to regain control from sense of powerlessness caused by anxiety
   1. Assist patient in recognizing feelings and exploring source of threat.
   2. Explore appropriate expression of feelings and encourage verbalization.

E. Aggression—like anger, an attempt to gain control
   1. The nurse can attempt to prevent aggression by noting an increase in anxiety and decreasing it (see above).
   2. Help patient to understand behavior and identify alternative coping mechanisms.
   3. Distract or encourage harmless expression through hitting a soft object, etc.
   4. Setting limits and protecting self and others is the first priority, if acting on aggressive impulses seems likely.

F. Manipulation/Acting Out—attempt to gain control over another person by indirect means (gifts, flattery or intimidation)
   1. Encourage open communication about feelings and needs.
   2. Set limits.
ASSESSMENT AND TREATMENT

A. Nursing Assessment of Mental Status
   1. General Description—appearance, behavior
   2. Mood and Affect
   3. Speech Characteristics
   4. Perceptual Disturbances—seeing or hearing things that don’t exist
   5. Thought, Logic, and Concentration
   6. Impulse Control
   7. Reliability

Disorders of Speech, Perception, and Thinking

Flight of Ideas: Continuous rapid speech with frequent, abrupt changes in topic
Hallucination: False sensory perception (hearing or seeing things that don’t exist)
Delusion: Fixed false belief that can’t be corrected by logic (I am God; people are out to hurt me.)
Illusion: Misinterpretation of reality (seeing a friend turn into an evil monster)
Delirium: Disorientation, confusion, decreased consciousness (usually temporary, i.e. sundowner syndrome in elderly).
Dementia: Irreversible progressive loss of mental functioning (Alzheimer’s)

B. Forms of Therapy
   1. Psychotherapy—one-to-one relationship with a therapist and patient
   2. Family Therapy—designed to help change communication patterns among family members
   3. Group Therapy—groups of people with similar problems help to change patterns of behavior through clear communication, peer pressure, common perceptions
   4. Electroconvulsive Therapy—application of electric current which results in grand mal seizure; usually used for depression when other methods fail. Preoperative care given prior to procedure.
   5. Psychopharmacologic Therapy—use of medications to treat problem symptoms. Often favored by managed care because of lower cost.
Therapeutic and Nontherapeutic Communication

Therapeutic communication involves building trust, listening, and communicating openly and honestly. It is an important aspect of all nursing care.

NCLEX NOTE: Questions frequently ask for the correct nursing response to a patient. Be alert for wrong answers using nontherapeutic communication such as false reassurance.

Therapeutic

Clarifying: Asking for more information: “What do you mean when you say you are depressed?”

Focusing: Encouraging the patient to talk about a specific topic: “Let’s talk more about your father.”

Restating: Repeating what the patient said: “You said you are afraid to see your mother?”

Sharing Perceptions: Asking the patient to agree with the nurse’s impressions: “You seem happier today.”

Using Broad Openings: General statements designed to obtain information: “Tell me about your weekend.”

Maintaining Silence: Saying nothing to allow the patient time to think or sort through feelings.

Suggesting: Presenting alternative possibilities: “Would you consider saying no when she asks?”

Nontherapeutic

False Reassurance: Using cliches, pat answers, cheery advice: “You’ll be be feeling great in no time!”

Giving Advice: Not allowing the patient to solve their own problems: “If I were you, I’d . . .”

Belittling: Minimizing the importance of the patient’s feelings: “You’re not the only one who has ever lost a job.”

Making Value Judgements: Showing a lack of acceptance of differences: “I can’t believe you’re thinking about divorce when you have three children.”
DESTRUCTIVE COPING: DISORDERS OF ABUSE AND DEPENDENCE

A. Alcohol Dependence—alcoholism is a pattern of excessive alcohol use which impairs social or occupational functioning. Tolerance develops and withdrawal symptoms occur if use is discontinued.
1. Risk factors—alcoholism in the family, smoking, cultural groups, low tolerance for frustration, low self-esteem.
2. Alcohol Withdrawal—four stages of withdrawal, which usually subside after 5 to 7 days.
   a. Diaphoresis, increased blood pressure, tremors, nausea, nervousness, tachycardia. Occurs within 8 eight hours of last drink. Monitor pt and obtain medication to relieve withdrawal, as ordered.
   b. Anorexia, delusions, hyperactivity, insomnia, visual hallucinations. Occurs shortly after stage one, 8–10 hours after last drink. Monitor and medicate prn.
   c. Above symptoms plus tonic-clonic seizures and hallucinations. Usually 12–48 hours after last drink. Seizure precautions, anticonvulsant medication, as ordered, monitor.
   d. Delirium tremens, hallucinations. Within three to five or more days after last drink. Monitor, offer fluids and light foods.
3. Wernicke’s Encephalopathy—occurs usually in chronic alcoholics, confusion, poor coordination (ataxia), eye movement abnormality (nystagmus). Treat with high doses of thiamine—vitamin B1. This syndrome is usually reversible.
4. Korsakoff’s Syndrome—memory loss, learning deficit, confabulation (makes up stories to fill in memory gaps). This is an irreversible disorder.

B. Drug Abuse and Dependence—the chronic use of drugs other than alcohol which results in withdrawal symptoms when discontinued. Substitute medications are often used to decrease withdrawal, since abrupt discontinuation can often be dangerous.
1. Narcotic Dependence—opium, heroin, morphine, codeine, meperidine (Demerol), methadone
   a. Withdrawal symptoms occur approximately eight to ten hours after last dose.
   b. Tears, sweating, yawning, tremor, dilated pupils, vomiting (usually lasts up to seven days). Treatment similar to that of alcohol withdrawal. Methadone may be used.
2. Sedative-Hypnotic Dependence—barbiturates (Quaalude, Seconal), benzodiazepines (Librium, Valium)
   a. Withdrawal symptoms—sweating, anxiety, insomnia; seizures possible
   b. Treatment similar to that of alcohol withdrawal.
   c. Cocaine dependence—cocaine may be taken intranasally, by injection, or smoked. Crack, a concentrated form of cocaine which is smoked, has been called the most addictive drug there is.
3. Withdrawal Symptoms—include intense craving, depression, extreme fatigue.
C. Eating Disorders—extreme disturbances in eating behavior
1. Anorexia Nervosa—intense fear of obesity, disturbed body image, weight loss of 15–25 percent
2. Bulimia—episodes of binge eating, fear of being unable to stop, purging with induced vomiting, laxatives or diuretics
3. Pica—eating of nonnutritive substances on a regular basis; adults may eat chalk, starch, or paper
   a. Treatment
      (1) Physical—maintain adequate nutritional intake
      (2) Emotional—increase self esteem
      (3) Behavioral—reinforce independent decision making

D. Abuse/Violence Within the Family
1. Types of Abuse
   a. Physical—intentional injury inflicted on another person, often a child, wife, or elderly person
   b. Physical neglect—deprivation of essential physical needs such as food, medical care
   c. Emotional abuse—using insults or other verbal attacks to hurt the self-esteem of another person
   d. Emotional neglect—lack of a warm, caring relationship within the family
   e. Sexual abuse—exploiting others for sexual pleasure without their consent or understanding
2. Characteristics of Abusers—history of suffering abuse themselves. May feel powerless and use abuse to assert superiority, exert control. Family is usually socially isolated, abuser is stronger than the abused. They tend to be impulsive, immature, and suspicious—frequently abuse alcohol or drugs.
3. Symptoms of Abuse in Elderly and Children—bruises, patterned injuries (small burns from cigarettes, injuries often on parts of body usually hidden); broken bones in various stages of healing (accidental injuries tend to be distal to the body—wrists, knees, feet; intentional injuries are usually proximal—upper arm, thigh, etc.); victim tends to withdraw from contact with others; caretakers often have explanations which are not consistent with the injuries.
   a. Elderly victims tend to exhibit poor hygiene, neglect, pressure ulcers, urine burns, and are often ashamed to admit the problem.
   b. Child may protect parent for fear of further injury. Does not seek parent out if hurt.
4. Nursing Interventions—safety is the first priority in cases of abuse. Do not put patient at risk.
   a. Reporting of elder and child abuse is mandatory in all 50 states.
   b. Document carefully, be specific in describing injuries, and include quotes from the patient.
   c. Be knowledgeable about community resources such as crisis centers.
AFFECTIVE DISORDERS

Characterized by disturbances of mood.

A. Bipolar Disorder—alternating mania and depression, more common in women, onset before age 30.
   1. Manic Phase—mood elevated, irritable; speech rapid; less need for sleep, possible weight loss; hyperactive, grandiose ideas; possible inappropriate sexual behavior; begins and ends more abruptly than depression
   2. Depressive Phase—patient may experience despair and lose interest in most usual activities; lack of appetite, withdrawal from others; potential for suicide
   3. Nursing Interventions—during manic phase, make sure physiological needs are met. Set limits on behavior, prevent overt aggression—if patient is easily provoked. Provide activities that channel excess energy. Administer and provide teaching about Lithium. When the patient is depressed, assessing for suicide potential is a priority. Remove potentially harmful objects (belts, razors, etc.), observe on one-to-one basis, report any self-destructive behavior.
   4. Danger Signs of Potential Suicide
      a. Presence of a plan
      b. Previous attempt
      c. Giving away personal items
      d. Patients who abuse alcohol or drugs
      e. Change in behavior—as depression lifts, may have more energy to act on suicidal impulses

B. Major Depression—may begin at any age, but women and over 65 years old most frequent. Most common emotional disorder. Sense of worthlessness, withdrawal, sleep disturbances, weight and appetite changes. Nurse should make sure patient takes medications, eats proper meals, gets sufficient sleep. Assess for suicide potential as above.

THOUGHT DISTURBANCES

A. Schizophrenia—consists of disturbances in mood, affect, behavior, and thought. It is believed to have both genetic and environmental components
   1. Symptoms—include delusions, hallucinations, hostility and suspicion, social withdrawal as well as lack of attention to grooming or hygiene
   2. Nursing Interventions
      a. Provide a safe, structured and secure environment.
      b. Assist patient to find ways of relating to others.
      c. Promote self-esteem by giving the patient the opportunity to succeed at tasks.
      d. Encourage independent behavior.
      e. Assist in medical treatment—antipsychotics or possible ECT.
      f. Establish trust and attempt to establish a relationship and promote social skills.
      g. Focus on reality and help the patient recognize distorted perceptions.

B. Paranoid Schizophrenia—similar to above, but delusions are of persecution or grandeur, patient is extremely suspicious and mistrustful of others
   1. Symptoms—are similar to schizophrenia, but include extreme anger, resentment, and possibly violence. May refuse food and medication because they are “poisoned.”
   2. Nursing Interventions—establish trust, encourage reality orientation, and promote as much involvement with others as tolerated—i.e. possibly games.
PHARMACOLOGICAL TREATMENT OF PSYCHIATRIC DISORDERS

A. Antipsychotic Medications
   1. Phenothiazines/Thioxanthines (Thorazine, Stelazine, Trilafon, Prolixin)—control hallucinations, and bizarre behavior; calming effect
      a. Side effects—extrapyramidal effects (30 percent), which affect voluntary movements and cause shuffling gait, tremors, restlessness, drooling, uncoordinated jerky movements, dry mouth, and blurred vision.
   2. Butyrophenone (Haldol)—less sedative than phenothiazines; more effects on movement
   3. Clozapine (Clozaril)—newer drug for patients who don’t respond to other medications. Similar side effects; monitor liver function.
      NCLEX NOTE: Artane and Cogentin may be given with the antipsychotics to help control the extrapyramidal symptoms.

B. Antianxiety Drugs—cause sedation, muscle relaxation; inhibit convulsions
   1. Benzodiazepines—Librium, Valium, Ativan
      a. Side effects—drowsiness, blurred vision, habituation
   2. Nonbenzodiazepine Agents—Buspar
      a. Side effects—drowsiness, headache, nausea, fatigue. Onset of effect takes one to four weeks. Does not increase CNS depression of alcohol and other drugs. Does not cause dependence.

C. Antimanic Medications—control mood disorders, especially the manic phase
   1. Lithium Carbonate—narrow therapeutic range, blood levels must be monitored. Adequate fluid and salt intake important.
      a. Side effects—gastrointestinal upset, hand tremors, hypothyroidism. When blood levels are too high, cause nausea, vomiting, slurred speech, possible coma, convulsions, and death. Treatment for toxicity—gastric lavage, fluid balance correction, Mannitol to increase urine excretion.
   2. Other Antimanic Drugs—Carbamazepine (Tegretol), Valproic acid (Depakote)—mood stabilizers, originally used for seizure disorders
      a. Side effects—drowsiness, dry mouth, blurred vision (Tegretol). Monitor CBC with Tegretol, and liver function with Depakote.

D. Antidepressant Medications—Tricyclic antidepressants, which are sedating, are being used less frequently, as are MAO inhibitors, which have dangerous drug-food and drug-drug interactions
   1. Selective Serotonin Reuptake Inhibitors (SSRIs)—Prozac, Zoloft, Paxil.
      Onset of effect within seven to twenty-one days.
      a. Side effects—nausea, headache, insomnia, skin rash.
   2. Miscellaneous Antidepressants—Trazodone (Desyrel) and Bupropion (Wellbutrin)
      a. Side effects—nausea, sedation (Desyrel); weight loss, dry mouth (Wellbutrin)
REVIEW QUESTIONS

1. Lucy J., a successful realtor, is admitted in the morning for treatment of gastritis. Near the end of a 12-hour shift, the nurse notices which of the following symptoms that would suggest(s) alcohol withdrawal?

   (1) Delirium tremens
   (2) Tremors, anorexia, and diaphoresis
   (3) Persistent hallucinations
   (4) Aggressive behavior and difficulty with balance

   Rationale: The correct answer is (2). The signs of alcohol withdrawal, which appear within the first 8–12 hours, are tremors, anorexia, and diaphoresis.

2. The 19-year-old patient with a history of substance abuse begins to sweat profusely, develops a runny nose, and his pupils are dilated. The nurse knows that these symptoms are characteristic of withdrawal from

   (1) amphetamines.
   (2) hallucinogens.
   (3) anxiolytics (such as Valium).
   (4) heroin.

   Rationale: The correct answer is (4). Withdrawal from heroin has characteristic symptoms of a runny nose, diaphoresis, and dilated pupils.

3. The nurse is treating a 64-year-old man who has been abusing alcohol for the past ten years, since his wife died. Which of the following comments indicate that he is using the most common defense mechanism in substance abuse?

   (1) “I know I should quit drinking, but I am too lonely.”
   (2) “Drinking is actually good for your heart.”
   (3) “I will cut down my drinking to only weekends.”
   (4) “I don’t have a drinking problem. I am a successful businessman.”

   Rationale: The correct answer is (4). This comment is an example of denial, in which the patient avoids anxiety by self-deception about serious problems. Denial is a very common defense mechanism used by substance abusers.

4. Nancy K. has an anxiety disorder for which she is being treated. The nurse enters her room and finds her in an agitated state, pacing around the room. She states that she feels something awful is going to happen. The nurse knows that the best intervention at this time would be to

   (1) teach Nancy progressive relaxation.
   (2) distract Nancy by talking about a happy experience.
   (3) confront Nancy with her need to get herself in control.
   (4) take Nancy for a brisk walk outside.

   Rationale: The correct answer is (4). The best way to help a highly anxious person is to engage them in large muscle activities which will help to drain off excess energy caused by the anxiety, eventually reducing it.
5. The nurse is admitting a fifteen 15-year-old girl who, according to her parents, has been dieting excessively and now weighs 90 pounds, which is 35 pounds below her previous weight. She is 5’5”. On assessment, the nurse will expect which of the following findings that are characteristic of anorexia?

   (1) Temp. 96.6 degrees F; Pulse 62; BP 90/60
   (2) Temp. 99 degrees F; Pulse 88; BP 120/80
   (3) Temp. 101 degrees F; Pulse 92; BP 100/58
   (4) Temp. 98.6 degrees F; Pulse 74; BP 140/90

Rationale: The correct answer is (1). The temperature of an anorexic is typically decreased because of the lowering of the metabolism. Blood pressure and pulse are also lower.

6. A 48-year-old accountant, Jerry, has been severely depressed, and tells the nurse that he wishes he could “end it all.” The best response for the nurse would be:

   (1) “Jerry, you have so much to live for. You should be grateful.”
   (2) “Suicide is a permanent solution to a temporary problem.”
   (3) “I’ll talk to the RN or physician about changing your medication.”
   (4) “Are you thinking of hurting yourself?”

Rationale: The correct answer is (4). When a patient expresses a suicidal wish, it should be followed up on to see how serious the patient is about hurting him or herself.

7. The nurse is treating the alcoholic patient who is in withdrawal with an antianxiety medication, increased fluid intake, a nutritious high carbohydrate diet, and vitamin B1 as well as other B vitamins. She realizes that thiamine prevents which of the following serious disorders that is associated with alcohol abuse?

   (1) Wernicke’s encephalopathy
   (2) Pancreatitis
   (3) Gastritis
   (4) Cirrhosis of the liver

Rationale: The correct answer is (1). Wernicke’s encephalopathy is caused by a deficiency of vitamin B1, or thiamine.

8. The nurse is caring for a 35-year-old woman who has been diagnosed as suffering from bipolar disorder. She is now in the manic phase, and is sleeping little, dressing provocatively, and talking nonstop about whatever enters her mind. She is easily irritated, and has no time for meals. The nurse’s first priority in her care will be to

   (1) insure that basic physiologic needs for food, rest, and hygiene are met.
   (2) monitor the side effects of mood-stabilizing medications.
   (3) help the patient gain insight into the causes of her disorder.
   (4) prevent the patient from suicidal impulses.

Rationale: The correct answer is (1). The manic patient may neglect to eat or sleep, due to excessive energy and flight of ideas.
9. The nurse is caring for a depressed 42-year-old construction worker. He is withdrawn, does not volunteer to participate in any activities, and expresses feelings of worthlessness. One of the ways the nurse may help this patient is to

(1) provide structured activities which include some small group interactions.
(2) allow the patient time to be alone with his thoughts.
(3) keep him constantly active so he won’t have too much time to brood.
(4) allow him to skip his usual daily shower and shave when he is not up to it.

Rationale: The correct answer is (1). Structured activities will help keep the depressed patient active, and small groups provide social contact without being overwhelming.

10. The nurse was interviewing a frail, older woman who looked unkempt and dirty. Suspecting that she was a victim of abuse, the nurse asked the woman if anyone was hurting her. Her response to the question showed that she felt

(1) humiliated and ashamed about the abuse.
(2) angry and vengeful toward the abuser.
(3) fearful of retaliation.
(4) defensive and protective toward the abuser.

Rationale: The correct answer is (1). It is typical for the elderly to feel shamed and humiliated by the abuse they receive.

11. Side effects of antipsychotic drugs such as Thorazine include

(1) nausea.
(2) ototoxicity.
(3) blurred vision.
(4) Parkinsonian symptoms.

Rationale: The correct answer is (4). Side effects of antipsychotic drugs such as Thorazine, which affect dopamine levels, include Parkinsonian effects such as tremors.

12. When approaching the paranoid patient, the nurse knows not to

(1) touch them or invade their personal space.
(2) convey a calm, matter-of-fact attitude.
(3) establish trust and follow through on commitments.
(4) use a consistent approach.

Rationale: The correct answer is (1). The paranoid patient is easily threatened, and the most important point to remember when approaching them is to avoid touching them or getting too close.
13. The nurse’s best response to a patient who is having auditory hallucinations that someone is commanding him to hurt someone would be to

(1) tell the patient that the voices are not real.
(2) reassure the patient since the voices are caused by anxiety.
(3) inform the RN and document the hallucinations.
(4) ask the patient why he would want to hurt someone.

Rationale: The correct answer is (3). Auditory hallucinations that are “commanding” a patient to hurt someone can make the patient a danger to himself or others. The RN or provider needs to know that they are occurring.

14. The nurse’s patient, Robert M., is scheduled for electroconvulsive therapy. In preparation for the treatment, the nurse will

(1) give routine preoperative care.
(2) reduce anxiety by carefully explaining what will happen.
(3) provide IV hydration of 2 two liters of D5W.
(4) make sure the patient has no metal on them.

Rationale: The correct answer is (1). Electroconvulsive therapy requires preoperative care, including a physical, consent, and npo status.

15. The elderly nursing home patient who was alert and oriented during the day was found wandering the halls and appeared disoriented at night. The nurse realized that this patient was suffering from

(1) intermittent memory loss.
(2) low levels of medication at night.
(3) delirium.
(4) Sundowner’s syndrome.

Rationale: The correct answer is (4). Sundowner’s syndrome is a type of delirium in which the patient becomes confused only at night.
Unit 7

NEUROLOGIC SYSTEM

BASIC COMPONENTS

The nervous system acts as the coordinating and communicating system of the body, bringing information to the brain and relaying instructions from it. It is divided into the central nervous system, the peripheral nervous system, and the autonomic nervous system. The neuron is its main functional unit.

CENTRAL NERVOUS SYSTEM

Protection: The central nervous system is protected by bone, the skull, vertebrae, the meninges (the protective membranes that are under the bony structures), and the cerebrospinal fluid, which serves as a buffer to the brain and spinal cord.

A. The Brain—the control center for thought and behavior; is subdivided into sections that have different functions. The location of an injury to the brain will determine what kind of deficits will occur.
1. **Cerebrum**—the largest portion of the brain. It’s outer layer (cortex) is divided into four areas:
   a. Frontal lobe—Memory, abstract thought, personality, formation of words (Broca’s area)
   b. Parietal lobe—Sensory information (including pain), orientation in space, left and right
   c. Temporal lobe—Speech interpretation, hearing, taste, smell, memory storage
   d. Occipital lobe—Visual center, understanding of written material
2. **Cerebellum**—coordination of muscle movement
3. **Diencephalon**—located between the cerebrum and brain stem. It is divided into two sections:
   a. Thalamus—interpretation of sensation, including pain, temperature, and touch
   b. Hypothalamus—regulates the autonomic nervous system, sleep, appetite, temperature, controls hormonal secretion, water balance and thirst
4. **Brain Stem**
   a. Midbrain—relay center for eye and ear reflexes
   b. Pons—respiratory reflexes and communication between cerebellum and nervous system
   c. Medulla—contains cardiac, respiratory, vomiting, and vasomotor centers

**B. The Spinal Cord**—continuation of the medulla, extends to the second lumbar vertebra
1. **Structure**
   a. Vertebrae provide protection
   b. Intervertebral discs between vertebrae provide flexibility
   c. Nucleus pulposus is a gelatin-like substance in the discs
2. **Function**
   a. Sensory tract conducts impulses to the brain (afferent nerve fibers)
   b. Motor tract conducts impulses from the brain (efferent nerve fibers)
PERIPHERAL NERVOUS SYSTEM

A. Cranial Nerves
   1. Originate From the Surface of the Brain
   2. Twelve Pairs of Cranial Nerves

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Olfactory</td>
<td>smell</td>
</tr>
<tr>
<td>II</td>
<td>Optic</td>
<td>vision</td>
</tr>
<tr>
<td>III</td>
<td>Oculomotor</td>
<td>eye movement</td>
</tr>
<tr>
<td>IV</td>
<td>Trochlear</td>
<td>eye movement</td>
</tr>
<tr>
<td>V</td>
<td>Trigeminal</td>
<td>facial movement</td>
</tr>
<tr>
<td>VI</td>
<td>Abducent</td>
<td>eye movement</td>
</tr>
<tr>
<td>VII</td>
<td>Facial</td>
<td>facial movement</td>
</tr>
<tr>
<td>VIII</td>
<td>Vestibulocochlear</td>
<td>hearing, balance</td>
</tr>
<tr>
<td>IX</td>
<td>Glossopharyngeal</td>
<td>taste, swallowing</td>
</tr>
<tr>
<td>X</td>
<td>Vagus</td>
<td>vagal reflex</td>
</tr>
<tr>
<td>XI</td>
<td>Spinal Accessory</td>
<td>upper body movement</td>
</tr>
<tr>
<td>XII</td>
<td>Hypoglossal</td>
<td>tongue movement</td>
</tr>
</tbody>
</table>

B. Spinal Nerves
   1. Thirty-One Pairs—named for the corresponding part of the spinal column
   2. Conduct Impulses—necessary for sensation and voluntary movements

C. Autonomic Nervous System—controls “automatic” body functions involving smooth muscle, cardiac muscle, and glands. It is divided into sympathetic and parasympathetic systems.
   1. Sympathetic Nervous System—prepares the body to meet an emergency—the “fight or flight” response with increased blood pressure, heart rate, sweating, cold hands, etc. (see below).
   2. Parasympathetic Nervous System—maintains normal body functions (see below).

<table>
<thead>
<tr>
<th>Body Part/System</th>
<th>Sympathetic</th>
<th>Parasympathetic</th>
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</thead>
<tbody>
<tr>
<td>blood pressure</td>
<td>increases</td>
<td>normalizes</td>
</tr>
<tr>
<td>peripheral vasculature</td>
<td>constricts</td>
<td>no effect</td>
</tr>
<tr>
<td>respiration</td>
<td>increases rate</td>
<td>normalizes</td>
</tr>
<tr>
<td>pupils</td>
<td>dilate</td>
<td>constrict</td>
</tr>
<tr>
<td>gastrointestinal</td>
<td>inhibits peristalsis</td>
<td>stimulates peristalsis</td>
</tr>
<tr>
<td>bronchi</td>
<td>dilates</td>
<td>constricts</td>
</tr>
</tbody>
</table>
NEURON

The basic units of the nervous system are the nerve cells, or neurons.

A. Structure
1. Cell Body—gray matter containing nucleus
2. Dendrites—conduct impulses to the cell body
3. Axons—conduct impulses away from the cell body

B. Types of Neurons
1. Motor—from CNS to muscles and glands
2. Sensory—impulses to the CNS
3. Connecting—connect motor and sensory neurons

C. Conduction
1. Occurs Between Neurons Over A synapse (chemical transmission—acetylcholine, serotonin, norepinephrine)
2. Myelin sheath—increases the rate of conduction and protects the axon fibers

NEUROLOGICAL ASSESSMENT

A. Subjective
1. History of Head Injury—seizure
2. Headache, Difficulty Concentrating, Memory Loss, Drowsiness
3. Paralysis, Dizziness, Weakness, Numbness
4. Visual or Speech Disturbances
5. Nausea, Vomiting

B. Objective
1. Vital Signs—temperature, pulse, respirations, BP
2. General Appearance—symmetry of face
3. Level of Consciousness—most sensitive, reliable index of cerebral function. The Glasgow Coma Scale is a quick, standardized way of assessing consciousness in the critically ill (see next page).
   a. Oriented to time, person, place
   b. Appropriate response to tactile and verbal stimuli
   c. Memory, problem-solving abilities
4. Appropriate Behavior and Emotional Responses
5. Pupil Assessment
   a. Light reflex—pupils constrict when light shone in eye
   b. Accommodation—pupils constrict to adapt to near vision
   c. Nystagmus—a jerking eye movement—note presence or absence
   d. PERRLA—an abbreviation commonly used in assessments. It means: Pupils are Equal, Round, and Reactive to Light. Accommodation is present.
   e. Pupil Abnormalities: dilation of one pupil, fixed in mid-position, or pinpoint and fixed
6. **Motor Function**—gait, balance, coordination, strength, posture  
   a. Paralysis:  
      (1) Hemiplegia—paralysis of one side of the body  
      (2) Paraplegia—paralysis of lower limbs  
      (3) Quadriplegia—paralysis of arms, legs, and trunk below level of spinal cord injury  
   b. Reflexes:  
      (1) Babinski—abnormal in adults and children over one year—dorsiflexion of foot and fanning of toes  
      (2) Corneal reflex—blink  
7. **Speech**—presence of aphasia, ability to follow simple instructions  
8. **Drainage From the Ears**  
9. **Bladder and Bowel Control**

### Glasgow Coma Scale

<table>
<thead>
<tr>
<th>Eye Opening</th>
<th>Score</th>
</tr>
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<tbody>
<tr>
<td>Spontaneously</td>
<td>4</td>
</tr>
<tr>
<td>To sound</td>
<td>3</td>
</tr>
<tr>
<td>To pain</td>
<td>2</td>
</tr>
<tr>
<td>None</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Motor Response</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obeys commands</td>
<td>6</td>
</tr>
<tr>
<td>Withdraws from pain</td>
<td>5</td>
</tr>
<tr>
<td>Moves due to pain</td>
<td>4</td>
</tr>
<tr>
<td>Decorticate pain response</td>
<td>3</td>
</tr>
<tr>
<td>Decerebrate pain response</td>
<td>2</td>
</tr>
<tr>
<td>No response to pain</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verbal Response</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oriented × 3</td>
<td>5</td>
</tr>
<tr>
<td>Confused conversation</td>
<td>4</td>
</tr>
<tr>
<td>Meaningless words</td>
<td>3</td>
</tr>
<tr>
<td>Meaningless sounds</td>
<td>2</td>
</tr>
<tr>
<td>None</td>
<td>1</td>
</tr>
</tbody>
</table>

15 is highest score  
7 or less indicates coma
DISORDERS OF THE NEUROLOGICAL SYSTEM

A. Increased Intracranial Pressure—The skull has a limited amount of space, and an increase in fluid or a lesion causes pressure on the brain, which results in ischemia and loss of function. Causes include a tumor, hemorrhage, edema, inflammation, or an abscess. The area of the brain that is compressed determines which deficiencies are seen.

1. Assessment
   a. Decreased level of consciousness—(*first and best indication of increased ICP*)
   b. Headache, restlessness, anxiety
   c. Changes in vital signs
      (1) Increased blood pressure with widened pulse pressure (difference between the systolic and diastolic pressures, usually 30–40 mm Hg)
      (2) Increased pulse rate changing to bradycardia
      (3) Abnormal respiratory pattern—periods of apnea
      (4) Temperature increase
   d. Vomiting
   e. Unequal pupil size
   f. Paralysis
   g. Visual changes
   h. Severe headache—aggravated by movement

2. Diagnosis
   a. Neurological exam findings
   b. CAT scan, MRI, EEG
   c. Radiology findings

3. Medical Treatment
   a. Treat the underlying cause of ICP
   b. Maintain fluid balance
   c. Medications
      (1) Osmotic diuretics
      (2) Corticosteroids
      (3) Anticonvulsants
      (4) DO NOT give narcotics, sedatives, or barbiturates, which may mask signs of increased ICP
   d. Maintain adequate ventilation
   e. Surgical intervention

4. Nursing Interventions
   a. Identify and treat problems of increased ICP.
      (1) Perform frequent neurologic checks
      (2) Elevate head of bed about 30 degrees to promote venous drainage
      (3) Monitor I and O carefully
      (4) Tell client to avoid coughing, sneezing, or valsalva maneuver (increases ICP) if possible
   b. Maintain airway and respiratory function
      (1) Evaluate patency of airway frequently
      (2) Administer oxygen if necessary
   c. Prevent injury and avoid hazards of immobility
      (1) Monitor for leakage of CSF fluid from nose or ears
      (2) Assess gag reflex, and protect from aspiration
      (3) Care for eyes, skin, and mouth to prevent tissue damage
      (4) Turn patient or maintain on rotating bed to prevent skin breakdown
      (5) Prevent constipation and use urinary catheter if incontinent
d. Maintain psychological well-being
   (1) Provide emotional support to patient and family
   (2) Provide means of communication such as a communication board if necessary

B. Head Injury
1. Types
   a. Concussion—violent jarring of brain against skull; period of unconsciousness
   b. Intracranial hemorrhage—subdural, subarachnoid or epidural hematoma, depending on the location of the bleeding
2. Assessment—signs of trauma from injury, nausea and vomiting, lethargy, drainage of cerebrospinal fluid from ears, plus other symptoms of increased ICP
3. Diagnostic Tests—same as for ICP
4. Nursing Interventions
   a. If patient is not admitted to a hospital, provide home care head injury instructions (in writing)
      (1) Observe for increased sleepiness; if sleeping, wake q 2–3 hours to see if easily arousable
      (2) Return to hospital in case of decreased LOC, seizures, inability to arouse, bleeding or watery drainage from ears or nose, blurred vision, speech problems, or vomiting
   b. Hospitalized patient should be cared for as with increased ICP. Greater likelihood of cerebrospinal fluid leakage. CSF will test positive for glucose on Dextrostix.

C. Cerebrovascular Accident (CVA)—decreased blood supply to part of the brain from blockage due to thrombosis or embolism, or hemorrhage from rupture of blood vessel or aneurysm. Onset may be gradual (hemorrhage) or sudden (embolism). May be preceded by a TIA (transient ischemic attack), in which neurological problems are present for several minutes or hours, but resolve. A TIA is a warning sign of an impending CVA.
1. Assessment
   a. Symptoms will depend on location and size of brain area with reduced or absent blood supply. A left CVA causes right-sided deficits often including speech problems; a CVA on the right side of the brain causes left-sided problems that are often associated with issues of safety and judgment. Hemiplegia is the term for paralysis of one side of the body.
   b. An initial period of muscle flaccidity will be followed after weeks by spasticity. Visual and perceptual defects may be present.
2. Diagnosis
   a. CAT scan, EEG, angiography, MRI
3. Medical Treatment
   a. Remove cause, prevent complications, maintain function, and rehabilitate
   b. Utilize anticoagulants, antihypertensives; corticosteroids and mannitol (if cerebral edema), anticonvulsants (if seizures)
4. Nursing Interventions
   a. Immediate priorities are to support life and prevent complications.
      (1) Maintain patent airway and monitor for symptoms of hypoxia. Mechanical ventilation may be necessary.
      (2) Monitor neurological and cardiovascular status to prevent complications
b. Maintain adequate nutrition and elimination
   (1) Provide tube feeding, IV, and soft foods when tolerated
   (2) Prevent constipation

c. Promote musculoskeletal function and prevent contractures
   (1) ROM exercises, active or passive, depending on side
   (2) Maintain legs and arms in neutral position with supports
   (3) Support foot to prevent foot drop
   (4) Reposition every two hours, but limit time on affected side

d. Provide emotional support to patient and family and assist patient in communication

e. Rehabilitation and encouraging independence
   (1) Assist patient to participate in ADLs
   (2) Provide clothing that is easy to get in and out of
   (3) Encourage social interaction
   (4) Provide occupational and physical therapy if possible

D. Spinal Cord Injury—injury in which the spinal cord is severed or compressed, causing partial or full loss of function below the level of the injury. Occurs most frequently in men between 20 and 40 years as a result of trauma—automobile accidents, diving, gunshot wounds, falls. Long-term rehabilitation potential depends on the extent of damage done to the cord, which may not be evident for several weeks.

1. **Assessment**—symptoms will depend on location of cord injury—cervical, thoracic, lumbar.
   a. Spinal shock occurs with complete cord transection—occurs within three days and lasts several weeks.
      (1) Flaccid paralysis and sensory loss below the level of the injury
      (2) Decreased perspiration below injury
      (3) Bowel and bladder dysfunction
      (4) Cervical injury causes
         (a) Hypotension
         (b) Decreased body temperature
         (c) Bradycardia
         (d) Respiratory complications
      (5) After spinal shock, reflexes and autonomic activity return—spasticity.

2. **Diagnosis**
   a. History of accident and clinical signs
   b. X-ray that indicates vertebral fracture
   c. CAT scan and MRI show spinal cord edema, fracture, and compression.

3. **Medical Treatment**
   a. Immediate care—handle patient with extreme care to stabilize head and neck before transfer. Use jaw lift for CPR.
   b. Next goals—supportive treatment to prevent shock and control hemorrhage
   c. Patient is put in traction using Crutchfield tongs or a halo ring and fixation pins to maintain vertebral alignment. Surgery for stabilization of upper spine, such as insertion of Herrington rods, may be performed. Rotation bed is used.
4. **Nursing Interventions**
   a. Assess for complications—infeciton, neurological changes, pressure ulcers, depression
   b. Maintain respiratory function
   c. Maintain cardiovascular stability by monitoring response to procedures, use of anti-embolism stockings
   d. Ensure adequate nutrition and hydration by evaluating GI function to determine ability to tolerate po fluids, feedings
   e. Bladder function is maintained by intermittent catheterization, initiating measures for bladder control such as using Crede maneuver to express urine. Monitor I and O.
   f. Initiate bowel retraining. Emphasize importance of regular, consistent routine.
   g. Proper bowel and bladder care prevent dysreflexia, an exaggerated reflex of the autonomic nervous system, which can be life threatening because of extreme hypertension.
   h. Emotional support to patient and family
      (1) Young patient may have great difficulty adjusting to paralysis.
      Suicide is possible.
      (2) Provide diversion, encouragement, support, independence, and do not give false reassurance
      (3) Anticipate anger as part of grieving process
      (4) Avoid sympathy, and emphasize client’s potential
   i. Encourage independence through physical therapy, rehabilitation, and exercise

E. **Brain Tumor**—a benign or malignant growth that exerts pressure on the brain causing symptoms of increased ICP. Accounts for 2 percent of yearly cancer deaths.

1. **Assessment**
   a. Headache, deficits in cerebral function
   b. Frontal lobe—aphasia, memory loss, personality changes
   c. Temporal lobe—aphasia, seizures
   d. Parietal lobe—motor seizures, sensory impairment
   e. Occipital lobe—homonymous hemianopsia (defective vision affecting right or left halves of the visual field of the two eyes). Visual hallucinations, visual impairment.
   f. Cerebellum—impaired coordination, impaired equilibrium

2. **Diagnosis**
   a. CAT scan, MRI, EEG, Angiogram
   b. Neurological exam

3. **Medical Treatment**
   a. Dexamethasone
   b. Anticonvulsants
   c. Radiation and chemotherapy if malignant
   d. Surgical excision—craniotomy
4. **Nursing Interventions**
   a. Check patient airway, assess vital signs, prevent neck flexion, and turn every two hours.
   b. Perform neuro checks and guard against aspiration.
   c. Prevent rises in ICP—discourage vigorous coughing, maintain seizure precautions, and administer seizure precautions as needed.
   d. Evaluate dressing—location and amount of drainage, evaluate CSF leak through incision, nose, ears. Reinforce dressing, do not change. Position in semi-fowler’s if there is a CSF leak from ears or nose.
   e. Provide appropriate pain relief, but use narcotic analgesics with caution—they may mask signs of increased intracranial pressure.
   f. Use eye patches to prevent corneal ulcerations if blink reflex absent.
   g. Prevent complications of immobility with range of motion, passive exercises.
   h. Teach client self care and involve family in treatment.

F. **Seizure Disorder**—may be a symptom of another disorder; epilepsy is a disease characterized by recurrent unprovoked seizure activity. Affects one to two percent of population.

1. **Types of Seizures**
   a. Grand mal—may begin with an aura; the individual loses consciousness and enters a tonic phase (body rigid) and then a clonic phase with jerking muscle movements, cessation of respirations, and fecal and urinary incontinence. Lasts one to two minutes followed by a period of unresponsiveness.
   b. Petit mal—loss of consciousness that lasts less than a minute, normal activities may or may not cease. May be no memory of this period. May occur over a hundred times a day.
   c. Motor seizures—a seizure that may be limited to movements of one extremity—may precede a grand mal seizure.
   d. Psychomotor seizure—alters behavior and may produce automatic behaviors—lip smacking, repetitive hand movements.
   e. Febrile seizure—usually occurs in child six months to six years. Single episode in one day, lasts less than 15 minutes.

2. **Diagnosis**
   a. Seizure characteristics.
   b. EEG (differentiates epileptic from others), CT scan, MRI, brain mapping.

3. **Medical Management**
   a. Treat and remove cause, if possible.
   b. Anticonvulsant drugs to control seizures or reduce incidence as much as possible; most common drugs—Dilantin, phenobarbital, Tegretol, valium.

4. **Nursing Interventions**
   a. Seizure treatment
      1. Document accurately—activities prior to seizure, time of seizure (start and end), type of movements, presence of incontinence, periods of apnea and cyanosis, condition post seizure.
      2. Protect patient—loosen restrictive clothing, remove dangerous objects. **Do not** insert a tongue blade or anything else in the patient’s mouth. Protect head, allow free movement.
b. Teaching
   (1) Avoid activities that precipitate seizure activity
   (2) Avoid alcohol
   (3) Take medication and wear medic-alert identification

c. Provide support and promote strategies that help maintain physical and emotional health

G. Multiple Sclerosis—chronic disorder in which neurons in the brain and spinal cord become demyelinated. It is progressive, with remissions and exacerbations. It generally affects young adults between 20 and 40, more commonly women. The cause is unknown, possibly autoimmune or viral.

1. Assessment
   a. Symptoms vary with the location of the demyelination—may include visual, motor or sensory deficits, as well as exaggerated mood changes, bowel and bladder problems.
   b. Spasticity and paralysis as disease progresses

2. Diagnosis
   a. No definitive diagnostic test—use symptoms and exclusion
   b. MRI, CT scan to exclude other diagnoses, and CSF fluid to analyze for possible alterations

3. Medical Treatment—to reduce symptoms: urinary—cholinergic (Urecholine); inflammation and edema—glucocorticoids; immunosuppressants—interferon; muscle relaxants—Dantrium or Lioresal

4. Nursing Interventions
   a. Encourage high calorie, high vitamin, protein diet, low saturated fat
   b. Help patient establish a regular program of exercise and rest as well as avoidance of stress, to avoid precipitating an exacerbation
   c. Provide safety, encourage independence and participation in care, and allow time for expression of concerns

H. Meningitis—an inflammation of the meningeal tissue of the brain and spinal cord, usually caused by a bacteria or virus. Cerebral edema results from the inflammation. Meningococcal meningitis is the only highly contagious form.

1. Assessment
   a. Fever, stiff neck (nuchal rigidity), Kernig’s sign (in supine position, extension of a bent leg causes resistance and pain), Brudzinki’s sign (flexion of head causes flexion of both hips and knee)
   b. Severe headache, photophobia, fever
   c. Irritability, stupor, coma

2. Diagnosis
   a. Lumbar puncture and fluid sample to obtain organism
   b. Culture and stain to ID organism

3. Medical Treatment
   a. Isolation until organism is identified
   b. IV antibiotics
   c. Hydration, anticonvulsant meds, maintain oxygenation
4. **Nursing Interventions**
   a. Assist with lumbar puncture by positioning the patient on her side with her knees to her chest
      (1) Maintain isolation as indicated
      (2) Begin antibiotics after samples are taken
      (3) Maintain IV infusion
      (4) Monitor for increased ICP
      (5) Decrease environmental stimulus
      (6) Avoid positioning that causes discomfort
      (7) Practice seizure precautions
      (8) Measures to decrease fever

I. **Cerebral Aneurysm**—a dilation of the wall of a cerebral artery that is likely to rupture, causing an intracerebral hemorrhage. It is caused by congenital weakness, trauma, arteriosclerosis, or hypertension. It is usually asymptomatic until it ruptures.
   1. **Assessment**
      a. Severe headache and eye pain
      b. Decreased LOC
      c. Neck stiffness
      d. Seizures and other symptoms of increased ICP
   2. **Diagnosis**
      a. Cerebral angiogram
      b. CAT scan
   3. **Medical Treatment**
      a. Corticosteroids—to reduce inflammation
      b. Antihypertensives—to decrease blood pressure
      c. Osmotic diuretics—to decrease fluid and ICP
      d. Surgery to ligate aneurysm
   4. **Nursing Interventions**
      a. Bed rest with HOB elevated 30 degrees (to reduce ICP)
      b. Monitor for symptoms of increased ICP
      c. Help patient avoid coughing, sneezing, flexion of neck and Valsalva maneuver (increases ICP).
      d. Provide a quiet, dim, nonstimulating environment

J. **Myasthenia Gravis**—a neuromuscular disorder characterized by weakness of the voluntary muscles due to a deficiency in acetylcholine or its receptor sites. The cause is unknown but thought to be an autoimmune reaction.
   1. **Assessment**
      a. The first symptoms are frequently ptosis (drooping of the eyelids) and diplopia (double vision).
      b. Muscle fatigue that is better in the morning and gets worse later in the day and with activity
      c. Masklike expression due to weak facial muscles
      d. Difficulty with speech, eating, and chewing
      e. Eventual respiratory paralysis and failure
   2. **Diagnosis**
      a. Electromyography (EMG)—shows a decreasing response of muscle to stimuli.
      b. Tensilon test—IV injection of Edrophonium (Tensilon) will bring relief from symptoms for 5–10 minutes. This is positive Tensilon test that means they have the disease.
3. **Medical Treatment**
   a. Anticholinesterase medications are used to increase the levels of acetylcholine at the neuromuscular junction.
   b. Corticosteroids are used to decrease the autoimmune response.

4. **Nursing Interventions**
   a. Administer medications and assess for side effects. Excessive doses of medication can lead to a cholinergic crisis—antidote is atropine (a cholinergic blocker).
   b. Monitor patient for increased problems swallowing or breathing
   c. Encourage optimal activity with rest periods
   d. Provide teaching about medications, need for medic-alert bracelet, support organizations

K. **Muscular Dystrophy**—a hereditary disorder of progressive muscle wasting and weakness that usually starts when the child is between 1 and 5 years old. It is a sex-linked disorder that primarily affects males.
   1. **Assessment**
      a. Muscle wasting and weakness
      b. Abnormal waddling gait
   2. **Diagnosis**
      a. Electromyography—changes in neuromuscular electrical activity
      b. Muscle biopsy—muscle tissue replaced by fat
      c. Serum enzymes—increased CPK
   3. **Medical Treatment**—none known except genetic counseling for subsequent pregnancies
   4. **Nursing Interventions**
      a. Assist child in maintaining independence and contact with peers as long as possible
      b. Assist and teach child and parents exercises to maintain function and use of assistive appliances, such as crutches and wheelchairs
      c. Help family identify community agencies and support groups that can provide assistance

L. **Cerebral Palsy**—a disorder caused by damage to part of the brain responsible for control of motor function that is caused by developmental brain defects, birth trauma, or anoxia to the brain.
   1. **Assessment**
      a. Spasticity and weakness of extremities
      b. Visual and speech problems
      c. Poor motor development
   2. **Diagnosis**
      a. Neurological exam and history
      b. Diagnostic tests to rule out other causes of dysfunction
   3. **Medical Treatment**
      a. Orthopedic surgery to correct contractures
      b. Neurosurgery to decrease spasticity, if appropriate
      c. Assistive appliances and braces
   4. **Nursing Interventions**
      a. Assist with ADLs, communication, and education to maximize quality of life
      b. Encourage normal growth and development
      c. Help family to access community agencies for support
      d. Assist in obtaining speech, physical, and other therapy as appropriate
M. Parkinson’s Disease—a progressive disorder that causes a decline in muscular function due to depletion of the neurotransmitter dopamine

1. **Assessment**
   a. Tremor at rest
   b. Rigidity—blank facial expression, shuffling steps
   c. Difficulty in initiating voluntary movement
   d. Gradual onset—patients usually over 60

2. **Diagnosis**—neurological assessment

3. **Medical Treatment**
   a. Anti-Parkinsonian agents—L-dopa, Sinemet: decrease rigidity and tremors
   b. Anti-cholinergic drugs—Cogentin
   c. Others include antispasmodics, dopamine agonists, antidepressants (Elavil)

4. **Nursing Interventions**
   a. Administer medications and monitor side effects
   b. Encourage patient’s independence using assistive devices if needed
   c. Maintain adequate nutrition
   d. Encourage physical therapy and exercise as tolerated
   e. Provide support to patient and family and access to community resources

N. Bell’s Palsy—paralysis of one side of the face due to a lesion of the seventh cranial nerve—most patients recover in several weeks without any remaining problems.

1. **Assessment**
   a. Mouth droop
   b. Inability to close eyelid on affected side

2. **Diagnosis**—no specific test

3. **Medical Treatment**
   a. Steroids (to reduce nerve edema and improve nerve conduction), analgesics
   b. Eye drops and ophthalmic ointment and patches at night

4. **Nursing Interventions**
   a. Help patient chew on unaffected side
   b. Promote passive and active facial exercises to prevent loss of muscle tone
   c. Provide reassurance and support

O. Amyotrophic Lateral Sclerosis (Lou Gehrig’s Disease)—a rapidly fatal upper and lower muscular atrophy. Usually affects men, onset between the ages of 40 and 70.

1. **Assessment**
   a. Dysphagia
   b. Fatigue
   c. Muscle weakness of hands and feet

2. **Diagnosis**—ruling out other diseases by EMG and muscle biopsy

3. **Medical Treatment**—no cure or specific treatment. Death is usually by respiratory infection due to respiratory insufficiency.

4. **Nursing Interventions**
   a. Assistance with eating and physical therapy as indicated
   b. Promote adequate respiratory function
   c. Prevent complications of immobility
   d. Improve quality of life through alternate means of communication, diversionary activities
   e. Help to support patient and family
REVIEW QUESTIONS

1. The nurse answers a call bell and finds a frightened mother whose child, the patient, is having a seizure. Which of these actions should the nurse take?

   (1) The nurse should insert a padded tongue blade in the patient’s mouth to prevent the child from swallowing or choking on his tongue.
   (2) The nurse should help the mother restrain the child to prevent him from injuring himself.
   (3) The nurse should call the operator to page for seizure assistance.
   (4) The nurse should clear the area and position the client safely.

   Rationale: The correct answer is (4). The primary role of the nurse when a patient has a seizure is to protect the patient from harming him or herself. Forcing an object into the patient’s mouth (1), could cause injury, as could restraining the patient (2). Calling the operator for seizure assistance (3) is unnecessary, since the primary intervention is to protect the patient from self-injury.

2. The nurse admits a patient who has a head injury and is at risk for increased intracranial pressure. Which of the following interventions will she perform to help this patient?

   (1) Use the Glasgow Coma Scale to assess level of consciousness hourly
   (2) Assess pupils for size, movement, and response to light
   (3) Administer acetaminophen q 3–4 hours for headache
   (4) Elevate the head of the bed approximately 30 degrees

   Rationale: The correct answer is (4). Choices (1) and (2) are assessments, not interventions. Acetaminophen would not help and could mask symptoms; however elevating the head of the bed can help reduce intracranial pressure by promoting venous drainage.

3. The client with a head injury develops a clear nasal discharge. The nurse should

   (1) suction the nasal secretions to prevent coughing or sneezing.
   (2) discuss administering an antihistamine to promote patient comfort.
   (3) test the discharge for glucose and inform the RN or physician.
   (4) encourage the client to blow his nose

   Rationale: The correct answer is (3). Nasal suctioning is contraindicated in a patient who has a head injury with nasal drainage. Antihistamines increase intracranial pressure. Cerebrospinal fluid will test positive for glucose, and this finding should be reported. Blowing the nose will also increase intracranial pressure.
4. The nurse is assigned to report any sign of increased intracranial pressure on this patient. What would most likely be the first sign of this?

   (1) A decorticate posture
   (2) A failure to respond to painful stimuli
   (3) A widening pulse pressure
   (4) An alteration in the level of consciousness

Rationale: The correct answer is (4). The first sign of increased intracranial pressure is a change in the level of consciousness. Choices (1), (2), and (3) are later signs.

5. The patient in the E.R. was in a car accident, and, while not seriously injured, is exhibiting signs of the “fight or flight” sympathetic nervous system response. The nurse knows to expect the following findings:

   (1) Bradycardia
   (2) Cold hands
   (3) Pinpoint pupils
   (4) Diarrhea

Rationale: The correct answer is (2). Cold hands are a symptom of peripheral vasoconstriction, characteristic of a sympathetic nervous system response. Bradycardia, pinpoint pupils, and diarrhea are all symptoms of parasympathetic dominance.

6. Reading the notes on her new patient, the nurse sees that she is described as “alert and oriented x 3.” This means that she

   (1) exhibited three types of alert and oriented behavior.
   (2) recognized three different items in her surroundings.
   (3) is alert and oriented to time, person, and place.
   (4) is aware of her surroundings and can describe where, when, and how she got there.

Rationale: The correct answer is (3). “Alert and oriented x 3” is commonly used to describe an alert patient who is oriented to time, person, and place.

7. Sarah J. is admitted to the unit after a CVA that damaged the right side of her brain. The nurse knows to position her

   (1) on her right side with the head of the bed slightly elevated.
   (2) on her left side with the head of the bed slightly elevated.
   (3) in the prone position.
   (4) supine with the bed in trendelenberg.

Rationale: The correct answer is (2). A patient with a right-sided CVA would have left-sided paralysis, so having her lie on her left side leaves her functional side up. If she were lying on her right side, she would have no way to move. The prone and supine trendelenberg positions both increase intracranial pressure.
8. The nurse working in a college health center admits a young woman who complains of a severe headache, fever, and neck stiffness. Her care is based on the knowledge that these symptoms are characteristic of

(1) mononucleosis.
(2) meningitis.
(3) rheumatic fever.
(4) Asian flu.

Rationale: The correct answer is (2). A severe headache, fever, and neck stiffness are characteristics of meningitis.

9. The nurse happens to be at the scene of an accident where an unconscious man who is not breathing is lying next to a ladder. Suspecting a possible neck injury, the nurse initiates rescue breathing using the following maneuver:

(1) Jaw lift
(2) Head tilt
(3) Breathing through nose and mouth
(4) Tongue sweep

Rationale: The correct answer is (1). The jaw lift maneuver is used whenever there is a possibility of a neck injury.

10. The elderly male patient has Parkinson’s disease. He has been put on levodopa (L-Dopa) 500 mg bid. Which of the following observations would indicate the medication was having the desired effect?

(1) The patient is able to walk to the bathroom.
(2) The patient’s sister states that he is more cheerful.
(3) The patient exhibits a decrease in rigidity of movement and tremors.
(4) The patient is able to eat soft food.

Rationale: The correct answer is (3). The characteristic problem in Parkinson’s is rigidity of movement and tremors, and the medication for it is designed to reduce these.

11. The nurse is assisting the physician during a lumbar puncture. She helps to position the patient

(1) lying prone with her arms extended.
(2) leaning over the side of the bed.
(3) on her side with her knees curled up to her chest.
(4) on her hands and knees.

Rationale: The correct answer is (3). When the patient is on her side with her knees curled up, her spine is extended and it is easier to insert a needle between the vertebrae.
12. Tom R., the newly admitted patient, has a seizure disorder that is being treated with medication. Which of the following drugs would the nurse question if ordered for him?

(1) Phenobarbitol, 150 mg hs
(2) Amitriptylene (Elavil), 10 mg qid
(3) Valproic acid (Depakote), 150 mg bid
(4) Phenytoin (Dilantin), 100 mg, tid

Rationale: The correct answer is (2). Elavil is an antidepressant that lowers the seizure threshold, so would not be appropriate for this patient. The other medications are anti-seizure drugs.

13. The CVA patient the nurse is caring for has expressive aphasia and becomes irritable and frustrated when he wants something. What would be the best intervention for this problem?

(1) Try to anticipate his needs so that he does not become frustrated
(2) Speak in slow, simple language to help him understand
(3) Discuss the problem with his family while caring for him
(4) Offer a communication board so the client can point to what he wants

Rationale: The correct answer is (4). A communication board can help a patient communicate his needs. Anticipating his needs will not help him learn to communicate, speaking as if to a child is demeaning, and discussing the patient’s problems in front of him as if he did not exist is rude.

14. What is the first nursing consideration when a patient has a stroke?

(1) Maintaining a patent airway and preventing aspiration
(2) Assessing level of consciousness
(3) Reassuring patient who may be frightened and confused
(4) Providing active and passive ROM to preserve function

Rationale: The correct answer is (1). After a stroke, the patient is at high risk for aspiration and may have problems maintaining a patent airway due to the paralysis.

15. The adolescent patient has symptoms of meningitis: nuchal rigidity, fever, vomiting, and lethargy. The nurse knows to prepare for the following test:

(1) Blood culture
(2) Throat and ear culture
(3) CAT scan
(4) Lumbar puncture

Rationale: The correct answer is (4). Meningitis is an infection of the meninges, the outer layer of the brain. Since it is surrounded by cerebrospinal fluid, a lumbar puncture will help to identify the organism involved.
16. Frances R., a young woman who was in an automobile accident, received a head injury and is being treated for increased intracranial pressure. Which of the following medications ordered for her would the nurse question?

(1) Dexamethasone (Decadron)
(2) Mannitol (Osmmitrol)
(3) Phenytoin (Dilantin)
(4) Secobarbital (Seconal)

Rationale: The correct answer is (4). Mannitol is an osmotic diuretic to promote diuresis that can decrease intracranial pressure. Dexamethasone is a glucocorticoid and anti-inflammatory drug that can decrease swelling; phenytoin is an anticonvulsant to prevent seizures. Secobarbital is a sedative agent and sleep medication. Sedatives and narcotics can mask symptoms of increased ICP and cause respiratory depression.
Unit 8

THE SENSORY SYSTEM

BASIC CONCEPTS

Hearing and vision are the primary senses with which we take in information about the outside world. An impairment of either can make it difficult for an individual to take in information and communicate with others. This has a profound impact on every aspect of the patient’s life, from the patient’s ability to perform the activities of daily living to his or her feelings of self-esteem and emotional well-being.

Sensory function is influenced by many factors, including the normal process of aging, illness, and environmental exposure to excessive noise or toxins. Health behaviors such as smoking and the use of certain medications can also have an effect.

THE EYE

A. The Eye

1. External Structures—primarily for protection
   a. Eyebrow, eyelids, eyelashes
   b. Lacrimal gland and associated structures—lubricate, clean, and protect eye
   c. Conjunctiva—tissue that covers the inside of the eyelids and the white anterior sclera.
2. **Internal Structures**
   a. **Eyeball**
      (1) Sclera—white part of the eye—tough, connective tissue
      (2) Cornea—transparent tissue over the pupils that permits light rays to enter
      (3) Ciliary muscle—allows iris of eye to contract and dilate
      (4) Retina—receptors of the optic nerve, contains rods and cones
      (5) Lens—transparent structure behind the lens that focuses light rays on the retina
      (6) Aqueous and vitreous humor—fill the anterior and posterior parts of eye—maintain form and transparency of eye as well as contributing to maintenance of eye pressure
      (7) Optic nerve—leaves the eye through retina at the optic disc

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**Diagnostic Tests for the Eye**

**Ophthalmoscope:** A device for visualizing the internal structures of the eye.

**Tonometer:** An instrument used for measuring intraocular pressure. Normal intraocular pressure is 12-22 mm Hg.

**Snellen Chart:** A test of visual acuity using the subject’s patient’s performance compared to a person with normal vision. Thus a person who has 20/30 vision can read at 20 feet what a normal person can read at 30 feet.

**Biomicroscopy (Slit Lamp Exam):** A binocular microscope used to assess the anterior eye for abnormalities of the cornea, iris, lens, and depth of anterior chamber angle.

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**DISORDERS OF THE EYE**

A. **Conjunctivitis**—inflammation of the conjunctiva due to viral or bacterial infection, allergies, or chemical irritants

1. **Assessment**
   a. Burning, tearing, and redness of the conjunctiva of the eye. Bacterial conjunctivitis is characterized by a purulent discharge that may stick the eyelids together.
   b. Usually begins in one eye and spreads to the other—very contagious

2. **Treatment**
   a. Ophthalmic antibiotic eye ointment if bacterial

3. **Nursing Interventions**
   a. Prevent transmission
      (1) Teach not to rub eyes
      (2) Emphasize handwashing
   b. Medication administration
      (1) Warm compresses if needed to remove crusts
      (2) Demonstrate instillation of prescribed ointment or drops
B. Cataract—normally transparent lens becomes clouded and opaque. Cataracts are associated with aging, diabetes, steroids, and longtime sun exposure. They may also be hereditary or related to infections.

1. **Assessment**
   a. Progressive *blurring* and gradual loss of vision
   b. Poor night vision with a glare in bright light

2. **Diagnosis**
   a. Opaque or cloudy white pupil
   b. Absence of red reflex on ophthalmoscope exam
   c. Slit lamp exam

3. **Medical Treatment**
   a. Surgical removal of opaque lens
   b. Replace with glasses, contact lenses, or artificial lens

4. **Nursing Interventions**
   a. Preoperative care with administration of preoperative medications—often mydriatics to dilate pupils
   b. Administration of pain medication, steroids to decrease inflammation, and antibiotics to prevent infection
   c. Teach patient to avoid increasing intraocular pressure—coughing, bending or rapid head movements and to avoid vomiting or constipation
   d. Position client on unoperated side in low Fowler’s position
   e. Use eyepads as ordered
   f. Monitor for intraocular hemorrhage that causes sudden, severe pain

C. Glaucoma—increased intraocular pressure due to an imbalance in the production and drainage of aqueous humor as the angle of drainage closes. *Acute* (closed angle) involves a sudden onset of symptoms and requires immediate treatment. *Chronic* (open-angle) has a slow progression of symptoms that may be ignored. If not diagnosed early, glaucoma can lead to permanent loss of vision.

1. **Assessment**
   a. Usually over 40 years of age often with family history of the disease
   b. Painless loss of peripheral vision—*tunnel vision*
   c. Halos around lights
   d. Pain, malaise, nausea, and vomiting (late symptoms)
   e. Permanent loss of vision

2. **Diagnosis**
   a. Tonometry indicates increased intraocular pressure (>22mm Hg.)
   b. Measurement of visual fields
   c. History of symptoms

3. **Medical Treatment**
   a. Miotics decrease intraocular pressure by constricting pupil and increasing outflow of humor.
   b. Iridectomy—surgical incision to remove part of iris to allow for drainage of humor
   c. Medications that decrease the production of aqueous humor
      (1) Beta blockers (Timoptic)
      (2) Osmotic diuretics (Osmiotil)
      (3) Carbonic anhydrase inhibitors (Diamox)
4. **Nursing Interventions**
   a. Teach patient to administer eye medications that must be continued to control disease
   b. Inform patient to avoid drugs containing atropine
   c. Stress the importance of regular medical follow-up
   d. Teach need to wear a medic-alert bracelet
   e. Instruct patient to avoid salt in diet

D. **Detached retina**—detachment of the part of the eye that sends visual stimuli to the optic nerve. Blindness results if the detachment is complete. It is often described as a veil or curtain over the eye.

1. **Assessment**
   a. Spots and *flashes of lights, floating spots, and loss of vision in affected area*
   b. Sudden onset, no pain; may be related to trauma; cause often unknown

2. **Diagnosis**
   a. Ophthalmoscope exam of retina
   b. Visual acuity assessment

3. **Medical Treatment**
   a. Goal of treatment is to seal the hole by causing an inflammation that will lead to scar adhesion
      (1) Laser—photocoagulation
      (2) Cryosurgery
      (3) Electrodiathermy

4. **Nursing Interventions**
   a. Complete bed rest pre- and postoperatively as ordered
   b. Sedate as needed to keep patient comfortable and quiet
   c. Position so area of detachment is dependent
   d. Patch eye to limit eye movement
   e. Provide support and a safe environment

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**Assisting the Patient with Visual Deficits**

**GOAL:** To provide independence, safety, and increased access to social and diversional activities.

**SAFETY**
- Keep area free of clutter—no throw rugs, electrical cords in walkways.
- Use hand grips in bathrooms, nonskid stripping in tub.
- Use medications that are easily identified by shape or in containers with raised markings for each day.
- Keep the environment stable. Do not rearrange objects or furniture unless necessary.

**DIVERSION**
- Provide radios and books on tape or large-print books.
- Supply telephones with programmed automatic dialing—include numbers of friends as well as emergency phone numbers.

**SELF CARE**
- Assist patient in locating meals on wheels or shop-by-phone grocery.
- Encourage microwave for cooking, using nonbreakable utensils.
- Have a “talking clock” that announces the time.
A. The Ear

1. Outer Ear
   a. Pinna or auricle—outer part of ear made of cartilage, collects sound
   b. External (auditory canal)—transmits sound to tympanic membrane.
      Outer part secretes cerumen (wax), which provides protection.
   c. Tympanic membrane (ear drum)—conducts sound vibrations to middle ear

2. Middle Ear
   a. Contains three small bones (malleus, incus, stapes)—which conduct sound waves to oval window and inner ear
   b. Eustachian tube—connects nasopharynx and middle ear, bringing air in and equalizing pressure on both sides of tympanic membrane
   c. Conductive hearing loss—is due to problems in the external or middle ear which interfere with transmission of sound waves.

3. Inner Ear
   a. Cochlea—contains organ of Corti, which receives sound waves and transmits them to the hearing center of the brain through the auditory nerve (cranial nerve VIII)
   b. Bony labyrinth—contains the vestibule and semicircular canals, which maintain balance
   c. Sensorineural hearing loss—is due to malfunction of the inner ear, auditory nerve, or the auditory center in the brain.
Diagnostic Tests for the Ear

**Rinne Test:** A tuning fork is used to compare hearing through air and bone. A positive Rinne test indicates the patient reports air conduction is heard longer than bone. This indicates normal hearing or sensorineural loss. A negative test indicates conductive loss.

**Weber Test:** The patient indicates where a midline tuning fork is heard best. The normal response is equal bilaterally. If there is a conductive loss in one ear, sound is heard best in the ear with hearing loss. If sensorineural, it will be heard best in the good ear.

**Audiometry:** A test of hearing that assesses both sound frequency (high or low pitch) and decibels (intensity of sound). Hearing aids magnify sound and are not as helpful if the problem is difficulty hearing different frequencies.

DISORDERS OF THE EAR

**A. Otosclerosis**—middle ear disorder caused by formation of spongy bone around the stapes. More common in women and tends to be familial.

1. **Assessment**
   a. Progressive loss of hearing, usually apparent in 20s–30s.
   b. Tinnitus (ringing in ears)

2. **Diagnosis**
   a. Hearing test—conductive hearing loss

3. **Medical Treatment**
   a. Stapedectomy—replacement of stapes with a prosthesis

4. **Nursing Interventions**
   a. Postoperative Care
      (1) Patient must maintain bed rest for 24 hours.
      (2) Avoid increasing pressure in ear with coughing, sneezing—may dislodge prosthesis
      (3) Prevent infection by instructing patient to take antibiotics and avoid those people with colds

**B. Acute Otitis Media**—infection of middle ear common in infants and young children due to characteristics of their eustacian tubes

1. **Assessment**
   a. History of upper respiratory infection
   b. Ear pain, irritability in infants
   c. May be accompanied by fever

2. **Diagnosis**
   a. Exam of tympanic membrane with otoscope—red and bulging
   b. Pus may be present if membrane ruptured

3. **Medical Treatment**
   a. Antibiotics
   b. Antipyretics and analgesics if needed

4. **Nursing Interventions**
   a. Review medication instructions, and emphasize completing all antibiotics
   b. Arrange for follow-up care
   c. Instruct the patient on signs and symptoms to report
C. Meniere’s Disease—chronic disease of the inner ear that causes vertigo (dizziness), tinnitus, and sensorineural hearing loss

1. Assessment
   a. Vertigo, tinnitus, hearing loss during attacks
   b. Attacks may last 10 minutes to several hours—may function normally between attacks.
   c. Disease usually gets progressively worse, with more frequent and longer attacks and progressive hearing loss.

2. Diagnosis
   a. Tests to rule out other possible problems
   b. Hearing test indicates sensorineural hearing loss.

3. Medical Treatment
   a. Diuretics, low sodium diet, antihistamines, antiemetics, mild sedatives
   b. Surgical destruction of labyrinth (causes irreversible hearing loss)

4. Nursing Interventions
   a. Teach methods to combat dizziness—rising slowly from sitting position
   b. Tell patient that reading and exposure to bright lights may trigger vertigo
   c. Preoperative and postoperative care as needed
   d. Instruct patient to expect vertigo and nausea for one to two days after surgery

Assisting the Patient with Impaired Hearing

GOAL: To promote better communication, increase safety, and self-confidence.

COMMUNICATION
   - Speak face-to-face, articulating clearly but without exaggeration or shouting, and avoid covering your mouth while talking.
   - Assist patient in hearing-aid care—keep it dry, clean, and have extra batteries.
   - Avoid noisy environments that make hearing more difficult since the hearing aid exaggerates background noise.
   - Provide alternate methods of communication—ask about sign language and lip-reading, and obtain magic slate and pencil.

SAFETY
   - Have patient obtain light-activated devices—smoke alarms, doorbell, security alarms.
   - Suggest possibility of a TDD—telephone device for the deaf—that transmits typed words over the phone line.
REVIEW QUESTIONS

1. The nurse is assessing a patient with cataracts. She would expect the patient to have had all of the following symptoms EXCEPT
   (1) blurred vision that has been getting progressively worse.
   (2) difficulty with glare and seeing in bright light.
   (3) a persistent, dull eye pain.
   (4) intact peripheral vision.

   Rationale: The correct answer is (3). Cataracts are a painless clouding of the lens common in older people.

2. After cataract surgery, the nurse will give the patient discharge instructions that will include the following:
   (1) No restrictions on activity
   (2) Advise using dark glasses for the first few days
   (3) Prevent an increase in intraocular pressure by refraining from bending, straining, coughing, etc.
   (4) Place cool witch hazel compresses on eye q.i.d.

   Rationale: The correct answer is (3). One of the important aspects of client teaching after cataract surgery is the avoidance of increased intraocular pressure, which can be caused by the Valsalva maneuver, bending, coughing, and the like.

3. The nurse is providing preventive health teaching to the adult group and explains that glaucoma is the most preventable cause of blindness. She describes the symptoms, which include all of the following EXCEPT
   (1) gradually decreasing peripheral vision.
   (2) a persistent dull ache in the eyes.
   (3) seeing halos around lights.
   (4) decreased accommodation to near objects.

   Rationale: The correct answer is (4). The most common type of glaucoma, chronic open-angle glaucoma, does not affect near vision. It is characterized by loss of peripheral vision, a dull ache in the eyes, and halos around lights. Acute closed-angle glaucoma causes pain, sensations of pressure, pupil dilation, blurred vision, photophobia, nausea, and vomiting. It is a medical emergency.

4. The patient receiving treatment for glaucoma with the miotic agent pilocarpine is getting instructions from the nurse. Which comment by the patient indicates the need for further teaching?
   (1) “It will be great to be able to see more clearly now.”
   (2) “I will need these eyedrops for the rest of my life.”
   (3) “These drops will lower the pressure inside my eye.”
   (4) “I will take an antiemetic to prevent vomiting, which increases intraocular pressure.”

   Rationale: The correct answer is (1). Pilocarpine reduces intraocular pressure but does not improve vision.
5. The nurse is teaching an elderly man with diminished vision and is giving him suggestions about how to maintain safety and independence. These include all of the following EXCEPT

(1) putting medications in different-shaped containers to tell them apart.
(2) using telephones that have programmed, automatic dialing.
(3) using a microwave oven for cooking.
(4) that it is best not to change any furnishings, the bathroom, or throw rugs, since you know where everything is.

Rationale: The correct answer is (4). In order to have the safest environment, loose rugs and furniture that the patient could trip on should be moved, and the bathroom should have handgrips installed.

6. The nurse has a patient come in to the clinic who states that he suddenly lost his vision and can only see spots and flashes of light in his right eye. The patient needs to be transferred quickly with his head lower than his body and is sedated to keep him comfortable and quiet. The nurse explains to his wife that her husband has

(1) macular degeneration.
(2) glaucoma.
(3) retinal detachment.
(4) cataracts.

Rationale: The correct answer is (3). This patient’s symptoms are characteristic of retinal detachment, an emergent condition that may be related to trauma, but the cause is often unknown.

7. The elderly man is receiving instructions from the nurse about hearing-aid care. Which comment indicates the need for further teaching?

(1) “It will be nice to be able to hear my grandchildren when we go swimming.”
(2) “When I’m not using it, I’ll take the battery out and turn it off.”
(3) “I’ll clean the middle hole with a toothpick or pipe cleaner.”
(4) “I need to keep extra batteries on hand.”

Rationale: The correct answer is (1). Hearing aids are not to be used in or around water.

8. The nurse is assessing a patient who has just been tested for visual acuity and was told his vision was 20/50. The patient asks what this means, and the nurse answers,

(1) “You can see approximately 2/5 as well as the normal person.”
(2) “You can see at twenty feet what a person with normal vision can see at fifty feet.”
(3) “Your vision is the same as that of a twenty-year-old man, even though you are fifty.”
(4) “You can see at fifty feet what a person with normal vision can see at twenty feet.”

Rationale: The correct answer is (2). Using the Snellen chart for visual acuity, the patient sits at twenty feet and reads the smallest line they can. The numerator is 20, and the denominator is the distance at which the normal person could see the line.
9. The nurse is explaining acute otitis media to the mother of the 4-month-old whose son who has just been given medication for his earache. Which statement by the mother indicates there is no need for further teaching?

(1) “I will have to keep Johnny’s ears covered more now that it is cold outside.”
(2) “I don’t like to give him too many drugs. May we stop the antibiotic as soon as he feels better?”
(3) “I see, so children are more likely to get these infections after colds because of the shape of their eustacian tubes.”
(4) “How did the infection get into his inner ear? Will it go to his brain?”

Rationale: The correct answer is (3). Otitis media is an infection of the middle ear common in infants and children due to the characteristics of their eustacian tubes.

10. When a patient presents with hearing loss, the nurse differentiates between conductive and sensorineural loss by using the following test(s):

(1) Tympanogram
(2) Otoscope
(3) Weber and Rinne
(4) Snellen

Rationale: The correct answer is (3). The Weber and Rinne tests distinguish between conductive and sensorineural hearing loss. A Snellen chart is used to test vision, an otoscope is used for inspection of the ear, and a tympanogram measures the compliance of the tympanic membrane.
Unit 9

THE ENDOCRINE SYSTEM

BASIC CONCEPTS

The endocrine system is made up of glands that secrete hormones that regulate body activities. Hormones are carried by the bloodstream to their target organs. They are regulated by the central nervous system with releasing and inhibiting factors, by negative feedback mechanisms, and by changing levels of substances in the blood, such as glucose. Some hormones follow cyclic patterns, such as cortisol and reproductive hormones.

ENDOCRINE GLANDS

A. Pituitary Gland—composed of anterior and posterior lobes
   1. Anterior Lobe
      a. Follicle-stimulating hormone—stimulates ovarian follicle growth and estrogen production in women
      b. Luteinizing hormone—induces ovulation and development of corpus luteum, which produces progesterone in women; stimulates testosterone secretion in men
      c. Adrenocorticotropic hormone (ACTH)—stimulates the adrenal cortex to produce and secrete glucocorticoid hormones
      d. Thyroid-stimulating hormone—regulates the activity of the thyroid gland
      e. Growth hormone—stimulates growth of body cells
      f. Prolactin—stimulates milk production during lactation
   2. Posterior Lobe (stores and releases hormones produced by the hypothalamus)
      a. Antidiuretic hormone—promotes sodium and water retention, raises blood pressure
      b. Oxytocin—stimulates uterine contractions during and after labor and milk secretion during lactation

B. Thyroid Gland (controlled by the pituitary’s release of TSH):
   1. Thyroxine—regulates the metabolic rate of the body’s cells

C. Adrenal Glands
   1. Glucocorticoids (includes cortisol and cortisone)—mediate the body’s response to stress, promote the retention of sodium and water, and the excretion of potassium
   2. Mineralcorticoids (includes aldosterone)—sodium and water retention, potassium excretion
   3. Sex hormones (androgens, estrogen, and progesterone)—affect development of secondary sex characteristics
4. **Epinephrine and norepinephrine**—cause “fight or flight” stress response (vasoconstriction, increase cardiac output, increase metabolism, increase blood glucose levels)

**D. Pancreas**
1. **Insulin**—causes cells to take in glucose and lowers glucose level of the blood
2. **Glucagon**—increases blood sugar levels by causing the liver to break down glycogen to glucose

**E. Parathyroid Gland**
1. **Parathyroid hormone**—regulates calcium and phosphorus levels in the blood

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**ENDOCRINE DISORDERS**

**Adrenal Glands**

**A. Addison’s Disease**—caused by a deficiency of the hormones produced by the adrenal gland, decreased cortisol, and mineralocorticoids

1. **Assessment**
   a. Fatigue, anorexia, nausea, vomiting, diarrhea, and abdominal pain
   b. Weight loss, frequent hypoglycemia, dehydration
   c. Decreased cardiac output, lethargy, depression
   d. Bronze skin tone of nipples, buccal mucosa, decreased pubic and axillary hair

2. **Diagnosis**
   a. Blood chemistry: decreased Hgb, decreased Hct, decreased cortisol, decreased sodium, decreased chloride, decreased aldosterone levels, increased BUN, increased potassium
   b. Decreased basal metabolic rate
   c. EKG indicates prolonged PR and QT intervals

3. **Medical Treatment**
   a. Glucocorticoids—cortisone (Cortone) and hydrocortisone (Solu-Cortef)
   b. Mineralocorticoids—flurocortisone (Florinef)
   c. Treatment of Addisonian crisis—a medical emergency caused by stress such as surgery or rapid withdrawal of medication from a person on long-term steroid therapy—IV hydrocortisone with three to five liters of normal saline

4. **Nursing Interventions**
   a. Teach patient need for lifelong corticosteroid replacement treatment, as well as side effects of medication, such as mood changes
   b. Teach the need to avoid stress, trauma, and infections, and to notify provider if these occur, since medication may need to be modified
   c. Diet modification to one high in protein, carbohydrates, and sodium
   d. Explain disease process and signs of adrenal insufficiency
B. Cushing’s Syndrome—caused by excessive secretion of corticosteroids, especially cortisol, due to either problems with the adrenal or pituitary gland or prolonged administration of corticosteroids

1. Assessment
   a. Abnormal fat distribution—moon face, buffalo hump, obese trunk with thin arms and legs
   b. Fragile, easily bruised skin, osteoporosis, high blood sugar, masculine characteristics in females, such as excess hair, hypertension
   c. Mood swings, increased susceptibility to infections, fatigue, and muscle weakness

2. Diagnosis
   a. History and physical exam
   b. Plasma and urinary cortisol levels
   c. Dexamethasone suppression test

3. Medical Treatment (eliminating the cause)
   a. Surgical removal of adrenal glands followed by lifelong corticosteroid replacement
   b. Tapering steroid therapy

4. Nursing Interventions
   a. Prevent injury related to osteoporosis
   b. Promote stress free environment
   c. Encourage diet low in calories and sugar, high in protein and potassium
   d. Explain the need for lifelong hormone replacement therapy (if adrenal glands removed) and discuss side effects
   e. Assist client in coping with body image changes related to disease

Thyroid Gland

C. Hypothyroidism (myxedema or, if present at birth, cretinism)

1. Assessment
   a. Dry skin and hair, sensitivity to cold, fatigue, low metabolic rate
   b. Constipation, weight gain, depression
   c. Possible goiter—an enlarged thyroid gland

2. Diagnosis
   a. Decreased TSH, decreased T4, decreased T3, increased TRH

3. Medical Treatment
   a. Thyroid hormone replacement—lovothyroxine (Synthroid), dessicated thyroid, or liothyronine (Cytomel); dosage gradually increased to optimal
   b. Emergency treatment of myxedema coma—IV thyroid hormones, correction of hypothermia, hypoventilation

4. Nursing Interventions
   a. Conduct thyroid hormone replacement teaching—take dose in a.m. to prevent insomnia; know signs and symptoms of thyrotoxicosis
   b. Discuss measures for weight control, management of constipation, and cold intolerance.
D. Hyperthyroid (Grave’s Disease)—more common in women, usually occurs between ages 20–40

1. **Assessment**
   a. Increased metabolic rate—acceleration of all body processes
   b. Nervousness, irritability, tachycardia, diarrhea, weight loss
   c. Intolerance to heat
   d. Enlargement of thyroid gland (goiter)
   e. Exophthalmos—fluid collects in eye sockets, causing eyeballs to protrude, usually does not improve with treatment

2. **Diagnosis**
   a. Increase iodine uptake; increase T3; increase T4

3. **Medical Treatment**
   a. Drug therapy—antithyroid drugs such as propylthioracil to block synthesis of thyroid hormone; beta blockers to decrease sympathetic activity and alleviate symptoms
   b. Radioactive iodine therapy—isotope of iodine given to destroy thyroid gland
   c. Surgery—thyroidectomy to remove thyroid
   d. Thyroid storm—uncontrolled hyperthyroidism; ventilation, IV therapy, medications such as antithyroid drugs, corticosteroids, sedatives, and cardiac drugs

4. **Nursing Interventions**
   a. Encourage high calorie, high nutrient diet
   b. If exophthalmos, protect eyes with eyedrops, dark glasses
   c. Teach side effects of medications, symptoms of hypo-hyperthyroidism

Parathyroid

E. Hyperparathyroidism—increased production of hormone; primary due to parathyroid tumor; secondary caused by kidney disease, osteomalacia

1. **Assessment**
   a. Excessive removal of calcium from bones leading to high blood level of calcium and weak bone structure, causing pathologic fractures; low blood phosphate levels
   b. GI symptoms—constipation, nausea and vomiting, epigastric discomfort
   c. Renal colic, kidney stones, polyuria, polydipsia
   d. Hypertension
   e. Depression, slowed mental processes, personality changes

2. **Diagnosis**
   a. Elevated serum calcium levels
   b. Decreased serum phosphate levels
   c. X-rays reveal bone demineralization

3. **Medical Treatment**
   a. Surgical removal of the parathyroid gland
   b. Decrease level of circulating calcium—loop diuretic or increase volume in circulation to dilute
4. **Nursing Interventions**
   a. Limit high calcium foods and encourage increase in fluid intake to reduce calcium concentration. Provide diet high in phosphorus.
   b. Encourage mobility to decrease bone demineralization that occurs with bed rest.
   c. Institute safety measures to decrease incidence of falls.
   d. If surgical removal of parathyroid gland, perform routine preoperative and postoperative care.
   e. Secondary parathyroidism due to renal failure requires calcium supplementation, because malabsorption and low levels of calcium lead to excessive parathyroid hormone production.

F. **Hypoparathyroidism**—deficient parathyroid hormone production

1. **Assessment**
   a. Numbness, tingling, muscle cramping of extremities.
   b. *Acute*—possible seizures, laryngospasm, cardiac arrhythmias.
   c. *Acute*—positive Chvostek’s sign: taps on facial nerve cause muscle spasm of face, a sign of tetany.
   d. *Chronic* hypocalcemia leads to poor tooth enamel; mental retardation; loss of hair; coarse, dry skin; cataracts; and renal stones.

2. **Diagnosis**
   a. Decreased serum calcium, increased serum phosphorus.
   b. Decreased urinary calcium output, decreased urinary phosphorus output.
   c. X-rays reveal increased bone density.

3. **Medical Treatment**
   a. Acute care: IV calcium gluconate, anticonvulsives, and sedatives. Tracheostomy if laryngospasm has caused obstruction. Parathyroid hormone IM.
   b. Chronic care: Oral calcium salts (OS CAL) and vitamin D; high calcium, low phosphorus diet.

4. **Nursing Interventions**
   a. Help patient increase calcium levels by administering calcium supplements, evaluating status.
   b. Decrease problems with neuromuscular irritability by keeping a quiet environment, low lights, and maintaining seizure precautions.
   c. Prevent respiratory distress by frequent assessments, tracheostomy set availability, bronchodilators.
PANCREAS

Diabetes Mellitus—a group of chronic disorders that involves an increase in blood glucose—hyperglycemia. It is the most common endocrine problem, and today the number of diabetics—especially type II—is rapidly increasing. Insulin is secreted by the beta cells in the Islets of Langerhans in the pancreas.

**Cause:** Lack of insulin, insulin deficiency, or the body’s insensitivity to insulin

**Result:** Insulin is needed for the cells to utilize carbohydrates for energy. If there is not enough insulin, the cell will break down fats and proteins, resulting in protein wasting and ketone production. In addition, the level of glucose in the blood will stay high.

**Treatments:** Increasing insulin sensitivity, providing insulin, lowering blood glucose

Types of Diabetes

A. **Type I Diabetes**—(previously called juvenile diabetes—10–15 percent of diabetic cases)
   1. **Assessment**
      a. Onset usually before age 40; involves total destruction of beta cells; insulin injections required for rest of patient’s life
      b. Individual usually thin, onset abrupt; patient experiences weight loss, fatigue
      c. Polyphagia (increased hunger); polydipsia (increased thirst); polyuria (increased urination)
      d. Cause may be genetics, viruses, possibly autoimmune response
      e. Prone to ketosis, possible ketoacidosis
      f. Oral hypoglycemics not used

B. **Type II Diabetes**—(adult onset—85–90 percent of diabetics)
   1. **Assessment**
      a. Due to partial deficiency of insulin production as well as insensitivity of the cells to insulin
      b. Primarily occurs in obese adults over 40; onset gradual
      c. Fatigue, drowsiness, blurred vision
      d. No ketoacidosis, no ketosis
      e. Diet very important—approximately 25 percent need insulin; 40 percent use oral hypoglycemic agents; weight loss encouraged
      f. Complications of both—neuropathy, retinopathy, nephropathy, vascular disease, coronary heart disease, atherosclerosis
      g. Ketoacidosis and ketosis more common in Type I
   2. **Diagnosis**
      a. Fasting blood glucose >126 on two occasions (normal fasting: <110 mg/dL; two hour post prandial is <140 mg/dL)
      b. Random blood glucose of 200 mg/dL on at least two occasions
      c. Oral glucose tolerance test (most sensitive) is >200 mg/dL at 2 hours
      d. Urine positive for glucose and ketones
      e. Increased glycosylated hemoglobin assay (HbA1c)—normal: 3.5–6.2 percent
      f. History and presenting signs and symptoms
3. **Medical Treatment**

   a. Insulin—beef, pork, or human. Human is the purest and least likely to cause allergy. Delivery by injection or by pump. Amount given is determined by patient’s blood glucose, response to treatment.

   b. Oral hypoglycemic agents—if diet and exercise cannot control blood sugar

   c. Regularly scheduled exercise—exercise reduces insulin needs, increases utilization of glucose, causes a less drastic fluctuation of blood sugar levels.

   d. Diabetic diet

      1. Low calorie if weight loss desired
      2. Designed to maintain stable blood glucose level

4. **Nursing Interventions**

   a. Patient care

      1. Administer insulin or oral hypoglycemic agents. Monitor for hypoglycemia during drug’s time of peak action.

         **NCLEX NOTE:** Only regular insulin may be given IV. Patient must eat immediately after fast-acting insulin is given (humalog—onset < 15 minutes, peak 1 hour).

      2. Provide prescribed diet and monitor intake

      3. Monitor blood glucose with fingersticks or urine tests, if ordered

      4. Provide excellent skin care; monitor I&O and weight

      5. Support patient with lifestyle changes


         a. Atherosclerosis, coronary artery disease, peripheral vascular disease

         b. Kidney—pyelonephritis and diabetic nephropathy

         c. Ocular disorders—cataracts, diabetic retinopathy

         d. Peripheral neuropathy—diarrhea, constipation, neurogenic bladder, impotence, decreased sweating

   b. Patient teaching

      1. Planning meals—using exchange lists; importance of regularity

      2. Insulin administration—room temperature, roll in hands to distribute; when mixing draw up clear insulin first. Only regular (clear) insulin can be mixed with other insulins. **Injection:** rotate injection sites to prevent lipodystrophy; within one anatomical area about one inch apart is preferred. Most rapid absorption is from abdomen. **Lipodystrophy** is associated with injecting cold insulin and poor site rotation.

      3. Oral hypoglycemics—importance of taking medication regularly and avoiding alcohol; may cause antabuse-like reaction. Metformin increases sensitivity to insulin.

      4. During illness, blood glucose goes up—need to notify physician

      5. Careful foot care, monitoring for infections is necessary

      6. Recognizing and treating hypo-hyperglycemia; Medic alert bracelet. Remember: “Hot and dry, sugar’s high; cold and clammy, need some candy.”
Insulin Preparations

<table>
<thead>
<tr>
<th>Drug</th>
<th>Appearance</th>
<th>Onset</th>
<th>Peak</th>
<th>Duration</th>
<th>Compatible Mixed With</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Insulin</td>
<td>Clear</td>
<td>½–1 hr</td>
<td>2–4 hrs</td>
<td>6–8 hrs</td>
<td>All insulin preparations</td>
</tr>
<tr>
<td>Semilente Insulin</td>
<td>Cloudy</td>
<td>½–1 hr</td>
<td>4–6 hrs</td>
<td>12–16 hrs</td>
<td>Lente preparations</td>
</tr>
<tr>
<td>NPH Insulin</td>
<td>Cloudy</td>
<td>1–1½ hrs</td>
<td>8–12 hrs</td>
<td>18–24 hrs</td>
<td>Regular insulin injection</td>
</tr>
<tr>
<td>Lente Insulin</td>
<td>Cloudy</td>
<td>1–1½ hrs</td>
<td>8–12 hrs</td>
<td>18–24 hrs</td>
<td>Regular and semilente insulins</td>
</tr>
<tr>
<td>Ultralente Insulin</td>
<td>Cloudy</td>
<td>4–8 hrs</td>
<td>16–20 hrs</td>
<td>30–36 hrs</td>
<td>Regular and semilente insulins</td>
</tr>
</tbody>
</table>

Oral Hypoglycemic Agents

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Onset</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>First generation sulfonylureas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acetohexamide (Dymelor)</td>
<td>250–1500 mg/day</td>
<td>½ hr</td>
<td>12–24 hrs</td>
</tr>
<tr>
<td>Chlorpropamide (Diabinese)</td>
<td>100–500 mg/day</td>
<td>1 hr</td>
<td>24–72 hrs</td>
</tr>
<tr>
<td>Tolazamide (Tolinase)</td>
<td>100–1000 mg/day</td>
<td>4–6 hrs</td>
<td>14–24 hrs</td>
</tr>
<tr>
<td>Tolbutamide (Orinase)</td>
<td>250–2000 mg/day</td>
<td>½ hr</td>
<td>6–12 hrs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dosage</th>
<th>Onset</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second generation sulfonylureas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glipzide (Glucotrol)</td>
<td>2.5–40 mg/day</td>
<td>1–1½ hrs</td>
<td>16–24 hrs</td>
</tr>
<tr>
<td>Glyburide (DiaBeta, Micronase)</td>
<td>1.25–20 mg/day</td>
<td>2–4 hrs</td>
<td>24 hrs</td>
</tr>
</tbody>
</table>

Diabetic Complications

<table>
<thead>
<tr>
<th>Diabetic Hypoglycemia</th>
<th>Ketoacidosis (DKA)</th>
<th>Nonketotic Coma (HHNK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I DM</td>
<td>Type I DM</td>
<td>Type II DM</td>
</tr>
<tr>
<td>↑ insulin ↓ food</td>
<td>Insufficient insulin</td>
<td>Uncontrolled diabetes</td>
</tr>
<tr>
<td>Rapid onset</td>
<td>Slow onset (8 hrs)</td>
<td>Slow onset (days)</td>
</tr>
<tr>
<td>Normal respirations</td>
<td>Kussmaul’s breathing</td>
<td>Normal respirations</td>
</tr>
<tr>
<td>Normal breath odor</td>
<td>Sweet “acetone” breath</td>
<td>Normal breath odor</td>
</tr>
<tr>
<td>Tachycardia</td>
<td>Tachycardia</td>
<td>Tachycardia</td>
</tr>
<tr>
<td>Blood pressure nml</td>
<td>↓ blood pressure</td>
<td>↓ blood pressure</td>
</tr>
<tr>
<td>Hunger</td>
<td>↓ appetite</td>
<td>Hunger</td>
</tr>
<tr>
<td>No thirst</td>
<td>↑ thirst</td>
<td>↑ thirst</td>
</tr>
<tr>
<td>Nausea</td>
<td>N &amp; V</td>
<td>N &amp; V</td>
</tr>
<tr>
<td>Pale, clammy skin</td>
<td>Hot, dry skin</td>
<td>Hot, dry skin</td>
</tr>
<tr>
<td>Confused</td>
<td>Drowsy, confused ⇒ coma</td>
<td>Confused, dull ⇒ coma</td>
</tr>
<tr>
<td>Glucose: &lt; 50–70 mg/dL</td>
<td>Glucose &gt; 350–900 mg/dL</td>
<td>Glucose ↑↑ 800–2400 mg/dL</td>
</tr>
<tr>
<td>∅ ketones</td>
<td>High ketones</td>
<td>∅ ketones</td>
</tr>
<tr>
<td>Treatment: oral or IV glucose, IM glucagon</td>
<td>Treatment: IV normal saline, then add potassium, glucose, and insulin</td>
<td>Treatment: IV hydration, then glucose and insulin</td>
</tr>
</tbody>
</table>

NCLEX NOTE: If you are uncertain what is wrong with an unconscious diabetic, give glucose, since untreated hypoglycemia can cause brain damage.
1. In teaching the newly diagnosed diabetic about the exchange system, the nurse explains that potatoes would be considered

   (1) a vegetable exchange.
   (2) a meat exchange.
   (3) a starch-bread exchange.
   (4) a fruit exchange.

   Rationale: The correct answer is (3). Potatoes are considered a starch exchange on the diabetic exchange system diet.

2. The nurse is caring for a patient who has been newly diagnosed as diabetic. The care plan includes careful monitoring of intake and output. The nurse will expect to find the following, which is a typical presentation of diabetes:

   (1) Anuria
   (2) Polyuria
   (3) Hematuria
   (4) Oliguria

   Rationale: The correct answer is (2). Polyuria is one of the “three Ps” of diabetes: polyuria, polyphagia, and polydipsia.

3. The clinic nurse is evaluating a man wearing a diabetic medic alert band, who appears confused, with hot, dry, flushed skin. His respirations are deep and fast, and he says he is nauseated. His breath smells fruity. The nurse recognizes that he needs immediate care because he has the following diabetes-related condition:

   (1) Ketoacidosis
   (2) Hypoglycemia
   (3) Neuropathy
   (4) Retinopathy

   Rationale: The correct answer is (1). The symptoms of ketoacidosis are Kussmaul respirations (which are rapid and deep), nausea and vomiting, as well as hot, dry flushed skin. Hypoglycemia initially presents with sweating, palpitations, anxiety, and tremulousness. Neuropathy, which usually affects the legs and feet in diabetics and involves sensory changes, as well as retinopathy, an eye condition that frequently affects diabetics, are not acute conditions.
4. The breakfast trays are delayed, and the diabetic, who received her insulin an hour ago, tells the nurse that she is feeling sweaty, shaky, and that she feels a tingling sensation on her fingers and around her mouth. The nurse quickly brings her:

(1) a glass of orange juice.
(2) a supplemental dose of insulin.
(3) coffee.
(4) peanut butter.

Rationale: The correct answer is (1). Orange juice is a source of quickly absorbed glucose, which this patient, who is experiencing hypoglycemia since she has not eaten since her insulin shot, needs. More insulin would be harmful. Coffee is not a source of glucose, and peanut butter would eventually provide glucose, but not as quickly as orange juice.

5. The nurse is doing a community blood glucose screening and gets a reading of 206 when testing an overweight woman. Upon questioning, the woman has a history of two macrosomic infants and complains of fatigue, constant hunger and thirst, as well as frequent urination. The nurse refers her for further screening and treatment, since it is likely she suffers from:

(1) type I diabetes.
(2) type II diabetes.
(3) hypoparathyroidism.
(4) Graves’ disease.

Rationale: The correct answer is (2). The woman’s blood sugar reading, weight, history of large babies and symptoms of fatigue, hunger, thirst, and frequent urination are all highly suggestive of diabetes. Type I diabetes usually presents earlier in life, and its symptoms are not as subtle. They are not usually overweight when diagnosed, nor do they have large babies. Hypoparathyroidism involves the body’s calcium/phosphorus balance, and Graves’ disease is a hyperthyroid condition.

6. The diabetic client is demonstrating her knowledge of self-care by discussing the diet that has been prescribed for her, the symptoms of hyper- and hypoglycemia, as well as the role of exercise in her treatment. Which comment would indicate the need for further teaching?

(1) “If I decide not to eat bread at a meal, I can exchange it for a cup of rice.”
(2) “I am likely to get hyperglycemic if I eat too many simple carbohydrates at one time.”
(3) “I have always exercised—my husband and I bowl together at least once a week.”
(4) “I need to be especially careful about infections and will let my health provider know if I get one.”

Rationale: The correct answer is (3). Choices (1), (2), and (3) are correct statements about diabetic care. However, bowling once a week is exercise that is not of sufficient intensity nor is it frequent enough to help in diabetes management.
7. The nurse on the medical floor walks in the diabetic patient’s room to find him unconscious. She is not sure when he ate last or when or if he took his insulin. The nurse’s best response would be to

1. inform the RN and prepare to give glucagon.
2. obtain the glucometer and determine the patient’s blood sugar.
3. call the lab to get a stat glucose on the patient.
4. check his vitals as well as his level of consciousness using the Glasgow coma scale.

Rationale: The correct answer is (1). If a diabetic patient is unconscious, it is best to give a source of quick glucose, such as glucagon, since hypoglycemia can cause permanent brain damage. Glucose will not cause any permanent harm to the patient suffering from coma due to diabetic ketoacidosis.

8. The nurse is reinforcing the importance of proper foot care to the elderly diabetic. The woman states that they surely must have something more important to discuss. The nurse correctly replies,

1. “Foot care as well as any other type of hygiene is always important.”
2. “We can skip this if you prefer.”
3. “All right, just remember that you will be more prone to foot odor.”
4. “Diabetics can easily develop severe foot injury or infection without knowing it.”

Rationale: The correct answer is (4). Proper foot care is one of the most important things to teach diabetics, since they often cannot feel injuries to their feet, and neglected infections can, and frequently do, cause loss of a leg or death.

9. The nurse is drawing blood from the diabetic patient for a glycosolated hemoglobin test. She explains to the woman that the test is used to determine

1. the highest glucose level in the past week.
2. her insulin level.
3. glucose levels over the past four months.
4. her usual fasting glucose level.

Rationale: The correct answer is (3). Glycosylated hemoglobin levels reflect the average blood glucose level during the preceding four to six weeks, and therefore can be used for evaluating long-term effectiveness of diabetes therapy.

10. Mrs. Stevenson has been diagnosed with Graves’ disease, or hyperthyroidism. The nurse would expect which findings on assessment?

1. Decreased level of consciousness, irregular breathing, and hypotension
2. Dry skin, sensitivity to cold, weight gain, and decreased pulse pressure
3. Weight loss, increased activity, sensitivity to heat, tachycardia
4. Diaphoresis, flushed skin, extreme fatigue, decreased heart rate

Rationale: The correct answer is (3). Graves’ disease is characterized by an increased metabolic rate because of increased thyroid levels, and the patient is likely to feel excessively warm, have an increased heart rate, increased activity level, and loss of weight.
11. The woman who has received corticosteroids for severe asthma over the years has developed a moon face, buffalo hump, central obesity, hypertension, and hyperglycemia. Her disorder is known as

(1) adult onset diabetes.
(2) hypothyroidism.
(3) Cushing’s syndrome.
(4) hyperparathyroidism.

Rationale: The correct answer is (3). Cushing’s syndrome is a disorder caused by excessive glucocorticoid production, or in this case, cortisone administration to treat the patient’s asthma. Central obesity, a buffalo hump, hypertension, and hyperglycemia are all characteristic of this syndrome. Adult onset diabetes does not involve a buffalo hump; hypothyroidism is characterized by fatigue, weight gain, and other symptoms of a decreased metabolic rate; and hyperparathyroidism causes increased blood calcium levels as well as excessive excretion of calcium and phosphate by the kidneys.

12. The patient, who is 62 years old, overweight, and has a family history of diabetes presents to the nurse for her first follow up visit after his diet and exercise plan has been put in place. Without checking the chart, the nurse knows that this patient most likely has

(1) type I diabetes.
(2) type II diabetes.
(3) gestational diabetes.
(4) impaired glucose tolerance.

Rationale: The correct answer is (2). Older, overweight patients are typically type II diabetics, which tends to be familial, whereas type I diabetes is not.

13. The patient is receiving instruction from the nurse about glucose monitoring. She asks how she will know if she is hypoglycemic. The nurse replies,

(1) “You will most likely have symptoms of low blood sugar, and your blood sugar reading will be <60.”
(2) “Your blood sugar reading will be between 65 and 75, and you will most likely have blurred vision.”
(3) “Your glucometer reading will be your two hour post prandial reading minus 40, and you will feel sleepy.”
(4) “Your blood sugar will not register on the machine, and you will feel extremely lightheaded.”

Rationale: The correct answer is (1). A blood sugar reading of <60 is hypoglycemic, and the symptoms of hypoglycemia (tremors, sweating, and tachycardia) typically accompany this finding.
14. When gathering data for a patient who is hyperthyroid, the nurse is careful to include which of the following data?

(1) Weight, temperature, mental status, pulse rate  
(2) Height, vision, deep tendon reflexes, balance  
(3) Oxygen saturation, blood sugar, peripheral pulses, capillary refill time  
(4) Waist to hip ratio, skin tone, hearing, CBC

Rationale: The correct answer is (1). Weight loss, increased temperature, nervousness and irritability, as well as tachycardia, are signs of hyperthyroidism.

15. You are teaching Mrs. Lewis to administer her own insulin injections. She has a combination of NPH and Regular insulin ordered. Your instructions would include

(1) using two separate syringes when administering these two forms of insulin.  
(2) always drawing from the Regular insulin bottle first.  
(3) always drawing from the NPH bottle first.  
(4) It would not make any difference which insulin goes into the syringe first.

Rationale: The correct answer is (2). NPH insulin contains a protein that slows its absorption. You do not want to contaminate the pure form of Regular insulin, which could affect its absorption time.
Unit 10

GASTROINTESTINAL SYSTEM

BASIC CONCEPTS

The gastrointestinal system’s primary function is the breakdown of food, as well as supplying the body with sufficient nutrients, fluids, and electrolytes to maintain body functions. This process requires enzymes and hormones that are involved in the breakdown and absorption of food and are supplied by parts of the gastrointestinal system as well as the accessory organs: the liver, gallbladder, and pancreas.

DIGESTIVE SYSTEM

A. Anatomy and Physiology

1. Mouth, Tongue, and Teeth
   a. Begins digestive process by chewing, lubricating, and breaking down food with ptyalin from the salivary glands
   b. Functions to chew, swallow, and taste foods; enables speech

2. Salivary Glands—secretions form saliva
   a. Parotid—below the ear
   b. Submaxillary—floor of mouth
   c. Sublingual—floor of mouth

3. Pharynx—transports food to esophagus (also air to larynx)
   a. Nasopharynx
   b. Oropharynx
   c. Laryngopharynx

4. Esophagus—muscular tube that conducts food to the stomach

5. Stomach
   a. A pouch between the esophagus and the duodenum; changes size depending on contents; it stores ingested food and changes it into chyme
      (1) Liquifies food with hydrochloric acid
      (2) Begins to digest protein with pepsin
   b. Divided into the upper portion (fundus), the body, and the lower portion, the pylorus
      (1) Cardiac sphincter of the fundus controls entrance of food to the stomach
      (2) Pyloric sphincter controls the passage of food into the duodenum

6. Small Intestine—approximately 20 feet long and one inch in diameter
   a. Primary site of digestion and absorption of food
      (1) Duodenum
      (2) Jejunum
      (3) Ileum
      (4) Ileocecal valve (between the small and large intestines)
b. Functions
   (1) Further liquefies and breaks food down
   (2) Peristaltic movement pushes food toward large intestine
   (3) Numerous villi on mucosal layer promote food absorption
   (4) Primary area for the absorption of nutrients

7. **Large Intestine**—extends from ileocecal valve to the anus, approximately five to six feet long
   a. Divisions
      (1) Cecum—attaches to the ileum at the ileocecal valve to the distal end
      (2) Ascending colon—goes up right side of abdomen to the liver, then turns
      (3) Transverse colon—from the liver border across the abdomen to the lower border of the spleen
      (4) Descending colon—down the left side of the abdomen to the brim of the pelvis
      (5) Sigmoid colon—S-shaped part, ends at the rectum
      (6) Rectum—approximately six to eight inches long, ends at the anus
   b. Functions
      (1) Reabsorption of fluids, electrolytes, glucose, and urea
      (2) Peristaltic movement propels contents to rectum.
      (3) Bacteria
         (a) Produce and release Vitamin K and Vitamin B complex
         (b) Break down undigested residue for absorption or excretion
      (4) Rectum and anus initiate desire for defecation as fecal material enters.
         (a) Valsalva maneuver is used to expel feces as rectum and colon contract. This maneuver increases intrathoracic pressure and decreases venous return to the heart.
         (b) As Valsalva maneuver ends, the venous return to the heart increases, which may cause problems in cardiac patients.

8. **Liver**
   a. Located in upper right quadrant of abdomen and protected by the rib cage
   b. Blood supply
      (1) Nutrient rich blood from the stomach, intestines, pancreas, and spleen travels through the portal vein into the liver.
      (2) Oxygen is supplied by the hepatic artery.
   c. The liver produces 600–800 cc of bile that drains from the liver via the common bile duct. Bile is stored in the gallbladder.
   d. The liver can still function with up to 90 percent damage.
   e. Functions
      (1) Synthesis of carbohydrates, fats, and proteins
      (2) Metabolizes drugs and toxic substances that have been ingested
      (3) Stores glycogen and vitamins A, B, B[12][U], and K
      (4) Synthesizes prothrombin for normal clotting
      (5) Breaks down old blood cells
      (6) Helps regulate blood glucose levels

9. **Gallbladder**
   a. Small sac of smooth muscle at the edge of the inner surface of the liver
   b. Bile goes from hepatic duct to the cystic duct, entering the gallbladder for storage. It then leaves through the cystic duct through the common bile duct to the duodenum.
c. Functions
(1) It is a reservoir for bile and can store 20–50cc.
(2) Bile is important to the process of digestion of fats in the intestine.

10. Pancreas
a. Small organ that adheres to the duodenum; composed of exocrine and endocrine tissue
b. Functions
(1) Exocrine cells secrete digestive enzymes.
(2) Endocrine function is related to the islets of Langerhans, whose beta cells secrete insulin and alpha cells secrete glucagon.

Assessment of the Digestive System

Blood and Laboratory Tests

ALT or SGPT (alanine aminotransferase): An enzyme that can build up in the bloodstream when liver cells are injured, so it is an indicator of hepatic disease, especially hepatitis and cirrhosis without jaundice

AST or SGOT (aspartate aminotransferase): A hepatic enzyme that serves as an indicator of hepatic and cardiac diseases

LDH (lactic dehydrogenase): Another liver enzyme used to assess hepatic function

Alkaline Phosphatase: Indicator of biliary obstruction such as by a tumor or abscesses. It also influences bone calcification and lipid and metabolite transport.

Plasma Ammonia: An indication of liver disease, since the liver normally breaks ammonia down to urea

Serum Amylase: Amylase is an enzyme synthesized by the pancreas and salivary glands that helps digest starch and glycogen. The test is used to diagnose acute pancreatitis and assess pancreatic injury.

Serum Lipase: An enzyme synthesized by the pancreas that remains elevated longer than amylase

Serum Bilirubin: Used to help evaluate liver function or diagnose biliary obstruction and hemolytic disease. Bilirubin is the major by-product of red blood cell breakdown.

Serum Chloride: Indicates acid-base imbalances and fluid status. Prolonged vomiting can cause low chloride levels.

Hepatitis B Surface Antigen (HBsAg): Earliest marker of infection with Hepatitis B

Fecal Occult Blood: Detects gastrointestinal bleeding and aids in early detection of colorectal cancer

Serum Protein Electrophoresis: Measures levels of albumin and globulins, the major blood proteins. It helps diagnose liver disease as well as protein deficiency, renal disorders, and GI and neoplastic diseases.

Prothrombin Time: Measures the time it takes for a fibrin clot to form. It is an indicator of the extrinsic coagulation system function, and is used to monitor the effects of oral anticoagulant therapy. It is also used to monitor the effects of liver (and other) diseases on clotting.

Percutaneous Liver Biopsy: Needle aspiration of liver tissue for cell analysis to identify liver disorders. Tests for clotting disorders should precede this test, and it should not be done if the platelets are less than 100,000 or the prothrombin time less than 15 seconds.
Diagnostic Procedures

**Barium Enema:** An x-ray study of the large intestine after a barium enema. It is used to help diagnose inflammatory bowel disease as well as lesions, polyps, diverticula, and structural changes of the large intestine.

**Cholangiography:** A contrast medium is introduced into the common bile duct to help detect calculi as well as the size and patency of the ducts. X-ray and fluoroscopic examination is done after the medium is instilled.

**Cholecystography:** An x-ray of the gallbladder, 12–14 hours after the ingestion of contrast medium, to evaluate gallbladder function.

**Upper GI and Small Bowel Series:** Fluoroscopic examination of the esophagus, stomach, and small intestine after ingestion of barium

**Gallbladder Scan:** A series of images are taken after IV injection of a radioactive tracer. It also scans the liver, bile ducts, and duodenum. It helps diagnose cholecystitis, cholelithiasis, biliary obstruction, biliary anomalies, liver disease, and cancer of the hepatobiliary system.

**Liver-Spleen Scan:** A nuclear scan of the liver and spleen, which is used to screen for hepatic metastases as well as cirrhosis and hepatitis

**Gallbladder and Biliary System Ultrasonography:** Ultrasound images, which do not depend on hepatic and gallbladder function, are used to confirm a diagnosis of cholelithiasis, to diagnose acute cholecystitis, and to distinguish between obstructive and nonobstructive jaundice

**Liver Ultrasonography:** Cross-sectional images of the liver, which are used to distinguish between obstructive and non-obstructive jaundice, screen for liver disease and cancer

**Pancreatic Ultrasonography:** Cross-sectional images of the pancreas, used to diagnose pancreatitis, pancreatic cancer, and aid in needle biopsy insertion

**Colonoscopy:** Visual examination of the large intestine that is used to aid in diagnostic and therapeutic procedures, such as biopsy, cultures, evaluation of inflammatory disease, locate the origin of lower GI bleeding; and aid in diagnosing strictures and malignant lesions

**Endoscopy:** Visualization of the esophagus, stomach, and upper duodenum. Used for patients with hematemesis, melena, or substernal or epigastric pain. It is used to obtain biopsies, to determine the site of upper GI bleeding, and to diagnose structural abnormalities and upper GI disease.

**Proctosigmoidoscopy:** Endoscopic visualization of the sigmoid and descending colon to aid in diagnosing disorders of the lower GI tract

**NCLEX NOTE:** Nursing interventions for these tests include explaining the procedures to the patient, instructing the patient to remain NPO, administering cathartics and enemas as ordered, and administering contrast dye as prescribed.
PATIENT ASSESSMENT OF THE GI SYSTEM

A. Evaluate Patient History
   1. Changes In Bowel Habits
   2. Changes In Dietary Habits
   3. Weight Loss or Gain
   4. Pain Characteristics and Location
   5. Nausea and Vomiting
      a. Precipitating factors
      b. Associated symptoms
   6. Flatulence

B. Assess Vital Signs

C. Physical Assessment
   1. Mouth
      a. Condition of teeth, tongue
      b. Presence of gag reflex
      c. Mucous membranes—color, texture, lesions
   2. Abdomen
      a. Divide abdomen into four quadrants (center is umbilicus), and describe findings in terms of quadrants
      b. Evaluate contour and presence of scars, ostomies
      c. Assess bowel sounds (five minutes auscultation before bowel sounds are considered absent)
      d. Percuss for distention or air
      e. Palpate
         (1) Presence of masses
         (2) Tenderness
      f. Assess rectal area for lesions, hemorrhoids, skin condition

DISORDERS OF THE GASTROINTESTINAL SYSTEM

A. Nausea and Vomiting
   1. Nausea—an uncomfortable feeling that precedes and is associated with vomiting. Vomiting is the involuntary reflex in which the stomach contents are expelled.
      a. Fluid and electrolyte loss is the main consequence of repeated vomiting.
      b. Infants and the elderly are most at risk of dehydration.
      c. Severe vomiting can result in metabolic alkalosis due to loss of stomach acids. Loss of the contents of the small intestine can, less commonly, result in metabolic acidosis.
   2. Medical Treatment—goal is to eliminate the cause and treat the symptoms
      a. Causes of nausea and vomiting are multiple, and a careful history and physical assessment are needed to make a determination.
         (1) Hematemesis—the presence of blood in the vomitus. It may be bright red or look like coffee grounds if it has been broken down by the digestive process.
         (2) Fecal odor in vomitus indicates the presence of intestinal contents in the stomach—an indication of intestinal obstruction.
      b. Antiemetics and IV fluid replacement are used to treat the symptoms.
### Medications for Nausea and Vomiting

<table>
<thead>
<tr>
<th>Class</th>
<th>Trade Name</th>
<th>Generic Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antihistamines</td>
<td>Dramamine</td>
<td>Dimenhydrinate</td>
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<tr>
<td></td>
<td>Benadryl</td>
<td>Diphenhydramine</td>
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<tr>
<td></td>
<td>Atarax</td>
<td>Hydroxyzine</td>
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<tr>
<td></td>
<td>Vistaril</td>
<td>Hydroxyzine pamoate</td>
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<tr>
<td></td>
<td>Antevert</td>
<td>Meleazine HCL</td>
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<tr>
<td></td>
<td>Phenergan</td>
<td>Promethazine HCL</td>
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<tr>
<td>Phenothiazines</td>
<td>Thorazine</td>
<td>Chlorpromazine</td>
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<tr>
<td></td>
<td>Compazine</td>
<td>Prochlorperazine</td>
</tr>
<tr>
<td>Anticholinergic</td>
<td>Tigan</td>
<td>Trimethobenzamide</td>
</tr>
</tbody>
</table>

**NCLEX NOTE:** These medications are contraindicated in patients with glaucoma, prostatic hypertrophy, pyloric or bladder neck obstruction, and biliary obstruction. They have many of the same side effects: dry mouth, hypotension, sedative effects, constipation.

### Nursing Interventions
1. Maintain NPO until able to tolerate fluids
2. Administer IV fluids as ordered, maintain accurate I & O
3. Monitor laboratory electrolytes
4. Give frequent mouth care
5. Avoid sudden changes in position
6. Eliminate noxious stimuli from environment
7. Begin oral intake slowly with clear liquids
8. Assess for weight loss, change in vital signs
9. Administer antiemetics as ordered

### Constipation
1. Interval between bowel movements is longer than usual for the patient and the stool is hard and dry
   a. History
      1. Patient’s diet lacks sufficient fiber, and fluid intake is inadequate
      2. Patient immobility
      3. Disease of the colon or rectum is present
      4. Medication is taken with side effect of constipation
   b. Clinical findings
      1. Abdominal distention
      2. Decreased amount of stool
      3. Dry, hard stool

2. Medical Treatment
   a. Cathartics—milk of magnesia, senna, cascara, bisacodyl
   b. Stool softeners—docusate calcium, docusate sodium
3. Nursing Interventions
   a. Increase fluid intake to 3,000 cc/day. Include high fiber foods in diet.
   b. Administer medications as ordered
   c. Prevent accumulation of stool in the colon—ask client not to ignore urge to defecate. Massage abdomen to stimulate peristalsis.
   d. Teach patient about proper diet, increasing fluid intake, medication regimen (bulk-forming laxatives are best), increasing activity and establishing a regular bowel routine
   **NCLEX NOTE:** These discharge teaching suggestions can help prevent fecal impaction in the elderly.

C. Diarrhea—significant increase in number of stools and stools are watery or loosely formed
   1. Assessment
      a. Evaluate possible causes including intestinal infections, food poisoning, malabsorption problems, psychological factors
      b. Stools are frequent and loose and may contain undigested food, mucus, pus, or blood
      c. Stools are often foul-smelling
      d. Abdominal cramping, distention, and vomiting may be present
      e. Hyperactive bowel sounds
      f. Dehydration, hypovolemia, hypokalemia, and shock possible—especially in infants and the elderly
   2. Medical Diagnosis
      a. Stool culture
      b. X-ray of GI tract
   3. Medical Treatment
      a. Identify and treat the underlying problem
      b. Order anti-diarrheal medications
      c. Initiate IV fluid replacement therapy as needed
   4. Nursing Interventions
      a. Decrease food intake, soft diet, increase fluids
      b. Maintain good skin care to prevent rectal skin excoriation
      c. Decrease activity
      d. Assess for changes in hydration, weight, abdominal distention, and vital signs
      e. Use good hand-washing technique to prevent spread
      f. Enteric precautions if the diarrhea is of infectious origin

D. Oral Cancer—may occur anywhere in the mouth (lips, tongue, salivary glands, pharynx, tonsils), often curable if discovered early. Risk factors are smoking, chewing tobacco, and poor oral hygiene.
   1. Assessment
      a. Leukoplakia—whitish patch on oral mucosa or tongue
      b. Pain and dysphagia
   2. Medical Diagnosis
      a. Biopsy of lesion
   3. Medical Treatment
      a. Surgical excision of area affected and reconstruction if possible
      b. Radiation
      c. Chemotherapy
4. **Nursing Interventions**
   a. Preoperative care, good oral hygiene, patient education about surgery
   b. Postoperative priorities include maintaining patent airway, promoting drainage, evaluating ability of patient to handle secretions, and positioning appropriately
   c. Notify RN immediately if incision site swelling occurs
   d. Assess for respiratory distress or hypoxia
   e. Maintain optimal oral hygiene
   f. Maintain nutrient intake by tube or parental feedings if necessary, or with bland and soft foods
   g. Provide discharge planning by helping identify rehabilitation needs such as speech therapy
   h. Teach client symptoms of complications and to notify provider of infection, increased pain, difficulty swallowing, or suture line bleeding

E. **Gastroesophageal Reflux Disease (GERD)**—backflow of gastric acid into the esophagus, often associated with a hiatal hernia

1. **Assessment**
   a. Heartburn, pain often occurring after meals and relieved by antacids
   b. Regurgitation of stomach contents into the mouth
   c. Discomfort with increased abdominal pressure such as lifting

2. **Medical Diagnosis**
   a. Barium swallow
   b. Esophagoscopy

3. **Medical Treatment**
   a. Medications: antacids and GI stimulants such as metoclopramide (Reglan)
   b. Surgical correction of hiatal hernia if present

4. **Nursing Interventions**
   a. Administer medications as ordered
   b. Assist patient to modify diet to decrease highly seasoned foods, fatty foods and caffeine, which all can cause discomfort, and to have small frequent meals
   c. Patient should avoid carbonated beverages and decrease or stop smoking
   d. Teach patient to avoid eating before bedtime
   e. Have patient elevate the head of the bead on blocks (four to six inches)

F. **Peptic Ulcer Disease**—ulceration of the gastric mucosa from hydrochloric acid. Most common site is the duodenum. Contributing factors include H. pylori bacteria, acid production, stress, smoking and alcohol, and use of NSAIDs or steroids.

1. **Assessment**
   a. Gnawing or burning epigastric pain
   b. Gastric ulcers—food may cause the pain, vomiting may relieve it; duodenal ulcers, pain with an empty stomach, relieved by eating
   c. May be nausea and vomiting with gastric ulcers
   d. If gastric bleeding present, may be melena and/or hematemesis; possible hypovolemic shock
2. Medical Diagnosis
   a. Clinical findings
   b. Endoscopy
   c. Upper GI series (barium swallow)
   d. Gaastrosopy with test for H. pylori
   e. Signs of perforation: hypotension (blood pressure decrease of 10 mm Hg or more), sudden severe upper abdominal pain, rigid abdomen, absent bowel sounds, shallow, rapid respirations

3. Medical Treatment
   a. Antibiotics to eliminate H. pylori
   b. Dietary modification—often highly individual, foods that cause pain are avoided
   c. Medications—antacids, H2 receptor antagonists, acid pump inhibitors, prokinetics, anticholinergics

4. Nursing Interventions
   a. Help client identify diet modifications to relieve pain
   b. Instruct patient to use acetominophen instead of aspirin
   c. Assess for symptoms of hemorrhage or perforation—notify RN
   d. If perforation, patient should be NPO and prepared for surgery. Monitor.

G. Dumping Syndrome—a post-gastric surgery condition in which the intestine is unable to handle a large amount of food that has been adequately mixed with gastric secretions

1. Assessment
   a. Post gastric surgery patient
   b. Weakness, dizziness, tachycardia, diaphoresis after meal; followed by epigastric fullness, abdominal cramping, and diarrhea.

2. Medical Treatment
   a. Self-limiting

<table>
<thead>
<tr>
<th>Drug Classification</th>
<th>Generic and Trade Names</th>
<th>Nursing Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antacids</td>
<td>Magnesium and aluminum hydroxide (Maalox)</td>
<td>Administer after meals. Monitor for constipation.</td>
</tr>
<tr>
<td></td>
<td>Aluminum hydroxide gel (AlternaGEL)</td>
<td></td>
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<tr>
<td>Anticholinergics</td>
<td>Propantheline (Pro-Banthine)</td>
<td>Take 30 minutes before meals.</td>
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<td></td>
<td>Dicyclomine (Bentyl)</td>
<td>Monitor for drowsiness, urinary retention, constipation</td>
</tr>
<tr>
<td>Histamine2 Receptor</td>
<td>Cimetidine (Tagamet)</td>
<td>Take 1 hour before meals. Monitor blood count, kidney, and</td>
</tr>
<tr>
<td>Antagonists</td>
<td>Ranitidine (Zantac)</td>
<td>liver function</td>
</tr>
<tr>
<td></td>
<td>Famotidine (Pepcid)</td>
<td></td>
</tr>
<tr>
<td>Prostaglandin</td>
<td>Misoprostol (Cytotec)</td>
<td>Do not give during pregnancy. For NSAID induced ulcers.</td>
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<tr>
<td></td>
<td></td>
<td>Monitor for headache, GI problems.</td>
</tr>
<tr>
<td>Proton Pump Inhibitors</td>
<td>Omeprazole (Prilosec)</td>
<td>Administer before meals.</td>
</tr>
<tr>
<td></td>
<td>Lansoprazole (Prevacid)</td>
<td>May cause headache, nausea, dizziness.</td>
</tr>
</tbody>
</table>
3. Nursing Interventions  
   a. Encourage small, frequent meals (5–6 per day)  
   b. Decrease carbohydrates, salt intake; increase proteins and fats. Low roughage.  
   c. Liquids between meals only  
   d. Have patient lie down for 20–30 minutes after meals to delay gastric emptying

H. Gastric Cancer—Symptoms are often not apparent until the disease has metastasized into adjacent organs. More common in men, Asians; associated with highly salted or smoked foods, peptic ulcer, low intake of vegetables and fruits, chronic gastritis

1. Assessment  
   a. Weight loss, anorexia  
   b. Feeling of fullness, pain after eating that cannot be relieved by antacids  
   c. Fatigue and anemia from blood loss  
   d. Regurgitation, indigestion

2. Medical Diagnosis  
   a. Increased serum AST, LD, amylase  
   b. Positive fecal occult blood test  
   c. Gastroscopy biopsy positive for cancer cells  
   d. Upper GI series shows gastric mass

3. Medical Treatment  
   (1) Surgery—gastrectomy, subtotal gastrectomy (Billroth I or II)  
   (2) Type depends on location and extent of lesion  
   (3) Dumping syndrome (above) may result  
       a. Chemotherapy  
       b. Radiation  
       c. TPN

4. Nursing Interventions  
   a. Post-surgical care and teaching  
   b. Monitoring of nutritional status and weight  
   c. Support and advocacy during chemotherapy and radiation  
   d. Teaching and providing comfort measures

I. Appendicitis—inflammation of the appendix caused by bacterial infection. The most common reason for abdominal surgery in childhood after the age of two.

1. Assessment  
   a. Severe upper abdominal pain that localizes to the right lower quadrant  
   b. Rebound tenderness  
   c. Anorexia and vomiting  
   d. Rigid abdomen  
   e. Fever

2. Medical Diagnosis  
   a. History and physical exam  
   b. Elevated WBC
3. Medical Treatment
   a. Immediate surgical removal of appendix
   b. If appendix is ruptured, peritonitis results.
      (1) Patient needs antibiotics, IV therapy, possible surgery, NG tube for
           intestinal decompression
      (2) Maintain bed rest in semi-fowler’s position
      (3) Patient must be NPO, I & O maintained.

4. Nursing Interventions
   NCLEX NOTE: As with all undiagnosed abdominal pain, initially maintain
   patient NPO; do not use heat on abdomen, give enema, or give strong nar-
   cotics. Do: place in position of comfort on bed rest, assess hydration, ab-
   dominal distention, bowel sounds, pain, passage of flatus or stool.
   a. Notify RN immediately of any change in status or sudden decrease in
      pain
   b. Provide preop care
   c. Provide postop care, including NG tube and antibiotic therapy if
      appendix ruptured
   d. Assess drainage, monitor abdomen for distention and assess peristaltic
      activity
   e. Advance diet starting with clear fluid once peristalsis returns

J. Intestinal Obstruction — complete or partial blockage of the small or large
   intestine; can be due to mechanical problems such as tumors, neurological
difficulties such as paralytic ileus; increased pressure above blockage and
decreased peristalsis below; higher the obstruction, the more severe the
   symptoms.
   1. Assessment
      a. Small intestine obstruction
         (1) Vomiting—possibly fecal
         (2) Abdominal distention
         (3) Absence of stools
         (4) Dehydration
      b. Large bowel obstruction—slower progression of symptoms
         (1) Constipation
         (2) Abdominal distention
         (3) Cramplike pain in lower abdomen
   2. Medical Diagnosis
      a. Patient history and physical exam
      b. Flat plate x-ray of abdomen
      c. Laboratory studies
   3. Medical Treatment
      a. Surgery
      b. Miller-Abbott or Cantor tube for intestinal decompression
      c. IV hydration
      d. Prophylactic antibiotics
      e. I & O monitoring
   4. Nursing Interventions
      a. Assess and document patient’s symptoms
      b. Record intake and output, including amount and character of drainage
         from decompression tube
      c. Maintain NPO
      d. Monitor hydration
      e. Routine postop care if surgery
K. Diverticular Disease (Diverticulosis/Diverticulitis)—Diverticulosis is an outpouching of the mucosa of the colon; diverticulitis is an inflammation of the outpouching (diverticulum).

1. Assessment
   a. Abdominal cramps
   b. Lower-quadrant tenderness
   c. Constipation or constipation and diarrhea
   d. Elevated WBC
   e. Fever
   f. Occult bleeding

2. Medical Diagnosis
   a. Patient history and physical exam
   b. Laboratory studies
   c. Stool examination for occult blood
   d. Sigmoidoscopy, colonoscopy
   e. Barium studies

3. Medical Treatment
   a. High residue diet
   b. Drug treatment—bulk laxatives, antibiotics, stool softeners, and anticholinergics
   c. Surgery may be needed for obstruction/hemorrhage.

4. Nursing Interventions
   a. Provide increased dietary fiber
   b. Increase intake of fluids
   c. Administer prescribed medication and monitor for side effects
   d. Teach patient about dietary restrictions, avoidance of constipation, and activity that increases intra-abdominal pressure

L. Hernias—protrusion of an organ (usually refers to the intestines) through an abnormal opening

1. Assessment
   a. Types—categories
      (1) Reducible—may be manually replaced into its normal position
      (2) Irreducible—may not be manually replaced into position
      (3) Incarcerated—obstruction of intestinal flow
      (4) Strangulated—blood supply is cut off (surgical emergency)
   b. Types—location
      (1) Inguinal—a weakness in the groin area where the spermatic cord (men) or round ligament (women) passes through the abdominal wall; more common in men
      (2) Femoral—the intestine protrudes through the femoral ring; more common in women
      (3) Umbilical—common in babies where the umbilical opening doesn’t close adequately, or in adults with weak abdominal muscles
      (4) Incisional—weakness in the abdominal wall due to a previous incision

2. Medical Diagnosis
   a. History
   b. Clinical findings

3. Medical Treatment
   a. Surgical repair
      (1) Herniorrhaphy—surgical repair of the hernia
      (2) Hernioplasty—surgical reinforcement of the weakened area
   b. Truss—a support worn to keep the hernia in place
4. **Nursing Interventions**
   a. Preoperative and postoperative care
   b. Teaching, which includes need to avoid activities that increase intra-abdominal pressure such as heavy lifting
   c. Take measures to avoid urinary retention

M. **Inflammatory Bowel Disease**—Crohn’s Disease (primarily affects the small bowel) and Ulcerative Colitis (primarily affects the large bowel)
   1. **Assessment**
      a. Abdominal pain, diarrhea, nausea, and vomiting
      b. Stool may contain occult blood.
   2. **Medical Diagnosis**
      a. Stool analysis to rule out infection
      b. Barium enema
      c. Proctosigmoidoscopy and colonoscopy
   3. **Medical Treatment**
      a. Corticosteroids to reduce inflammation
      b. Antibiotics
      c. Immunosuppressants
      d. Antidiarrheals
      e. May need surgery if fistula, obstruction, perforation occur
   4. **Nursing Interventions**
      b. Evaluate fluid status, I & O monitoring
      c. Perianal skin hygiene to prevent excoriation
      d. Monitor lab values for anemia or electrolyte imbalance

N. **Gastroenteritis**—inflammation of the intestinal tract, with diarrhea, vomiting, and abdominal cramping. Caused by amoebae, bacteria, ingestion of toxins, or viruses. Also called intestinal flu, viral enteritis, food poisoning.
   1. **Assessment**
      a. Abdominal discomfort
      b. Nausea and diarrhea
   2. **Medical Diagnosis**
      a. Stool culture
      b. Blood culture
   3. **Medical Treatment**
      a. Antibiotic therapy
      b. Antidiarrheals
      c. Antiemetics (should not be given to patients with viral or bacterial enteritis)
   4. **Nursing Interventions**
      a. Administer medications
      b. Replace lost fluid with clear liquids or sports drinks
      c. Monitor intake and output
      d. Wash hands thoroughly after giving care to avoid spreading infections
      e. Provide patient teaching about avoiding infection—washing hands, eating only thoroughly cooked foods, avoiding drinking water or eating raw fruits or vegetables in a foreign country
O. Colorectal Cancer

1. Assessment
   a. Change in bowel habits
   b. Change in shape of stool
   c. Weakness and fatigue, weight loss
   d. Rectal bleeding
   e. Diarrhea and constipation

2. Medical Diagnosis
   a. Sigmoidoscopy, colonoscopy
   b. Hemoccult stool test
   c. Rectal exam

3. Medical Treatment
   a. Surgical removal of the tumor—may involve a permanent colostomy
   b. Radiation
   c. Chemotherapy

4. Nursing Interventions
   a. Provide postoperative care, including NG tube, dressing for drainage, Penrose drain if present
   b. Assist patient and family in performing colostomy care
   c. Have patient return for frequent medical checkups
   d. Teach patients symptoms to report to physician
      (1) Pain
      (2) Change in stool or bleeding
      (3) Weight loss
      (4) Sustained vomiting or diarrhea

P. Hemorrhoids—varicose veins of the anus or rectum; may occur internally, externally or both; can be caused by straining due to constipation, diarrhea, increased venous pressure from heart failure, increased abdominal pressure (as in pregnancy), or prolonged sitting

1. Assessment
   a. Pain with bowel evacuation
   b. Rectal bleeding
   c. Anal itching

2. Medical Treatment
   a. Surgery—hemorroidectomy
   b. Ligation of internal hemorrhoids
   c. Treatment with analgesics and stool softeners

3. Nursing Interventions
   a. Postoperative care—give sitz baths, other comfort measures, maintain position of comfort on side, increase liquids, bulk and stool softeners
   b. Assist with treatment of constipation and other causes of hemorrhoids

LIVER

A. Hepatitis—inflammation of the liver. Caused by one of five viruses: hepatitis A, B, C, D, or E.

1. Causes
   a. Hepatitis A—contaminated food, water, feces
   b. Hepatitis B—blood and body secretions
   c. Hepatitis C—blood and body secretions
   d. Hepatitis D—blood and body secretions
   e. Hepatitis E—fecal/oral
2. **Assessment**
   a. Preicteric (before the appearance of jaundice)
      1. Anorexia, constipation, and diarrhea
      2. Fatigue, fever, headache
      3. Hepatomegaly, splenomegaly
      4. Nausea and vomiting
      5. Pruritis
      6. Right upper quadrant abdominal pain
   b. Icteric
      1. Clay-colored stools
      2. Dark urine
      3. Fatigue
      4. Jaundice
      5. Symptoms of pre-icteric phase: weight loss, hepatosplenomegaly, pruritis, fatigue
   c. Posticteric
      1. Decreased hepatomegaly
      2. Decreased jaundice
      3. Fatigue
      4. Improved appetite

3. **Medical Diagnosis**
   a. Blood chemistry: increases ALT, AST, alkaline phosphatase, LD, bilirubin, ESR
   b. Positive Hepatitis A antibody, positive Hepatitis B surface antigen, positive immunoglobulin (Ig) antidelta antigens (type D), positive Hepatitis E antigen
   c. Urine chemistry indicates increased urobilinogen

4. **Medical Treatment**
   a. Antiemetic (Compazine)
   b. Vitamins and minerals

5. **Nursing Interventions**
   a. Provide high calorie, low fat diet in small, frequent meals
   b. Monitor fluid status with I & O, as well as vital signs
   c. Provide rest periods
   d. Change position q2 hours to prevent skin breakdown
   e. Monitor for signs of bleeding
   f. Teach patient how to avoid infecting others

**B. Cirrhosis**—cell degeneration of the liver in which scar tissue replaces functioning tissue; a complication of alcoholism, hepatitis, certain metabolic disorders

1. **Assessment**
   a. Early signs include GI disturbances, anorexia, indigestion, change in bowel habits and right upper quadrant discomfort due to enlarging liver
   b. Jaundice
   c. Spider angiomas on the face, neck, and shoulders
   d. Palmar erythema—reddened areas on palms
   e. Coagulation disorders
   f. Impotence in males, vaginal bleeding in females
   g. Peripheral neuropathy
   h. Hepatosplenomegaly
i. Portal hypertension
   (1) Esophageal varices—bleed easily
   (2) Hemorrhoids
   (3) Visible veins on abdominal wall
   (4) Development of edema and ascites
j. Hepatic encephalopathy (coma) because of high levels of ammonia in the blood

2. Medical Treatment
   a. Rest, high-nutrient, low-fat and protein diet, vitamin supplementation
   b. Abstinence from alcohol
   c. Corticosteroids
   d. Shunt to decrease portal hypertension
   e. Diuretics and paracentesis for ascites
   f. Esophageal varices—treat bleeding if it occurs
   g. Prevent encephalopathy by decreasing ammonia formation: decreasing dietary protein, neomycin to sterilize intestine to reduce protein breakdown

3. Nursing Interventions
   a. Help patient get proper diet, with adequate nutrients and low protein, encourage rest
   b. Have patient abstain from alcohol, hepatotoxic drugs, aspirin
   c. Decrease discomfort due to pruritis—skin care
   d. Assess for bleeding
   e. Measure abdominal girth daily

GALLBLADDER

A. Cholelithiasis (gallstones) and Cholecystitis (gallbladder inflammation usually associated with gallstones)

1. Assessment
   a. Indigestion after a high-fat meal
   b. Flatulence, belching
   c. Nausea and vomiting
   d. Right upper-quadrant pain radiating to back or shoulder
   e. Fever
   f. Jaundice and clay-colored stools
   g. Dark urine

2. Medical Diagnosis
   a. History and physical
   b. Lab findings—increased WBC, serum amylase
   c. Oral cholecystography
   d. IV cholangiography
   e. Ultrasound of gallbladder

3. Medical Treatment
   a. IV hydration
   b. Analgesics, antibiotics, antispasmodics
   c. Low-fat diet
   d. Lithotripsy (use of shock waves to disintegrate stones)—useful if only a few stones
   e. Surgical removal of gallbladder (cholecystectomy) or gallstones (cholecystostomy)
4. Nursing Interventions
   a. Administer medications
   b. Monitor IV therapy and hydration
   c. Assess vital signs at least every four hours
   d. Provide postoperative care: monitor dressing and T-tube (may be inserted into the common bile duct)
   e. Advise patient to remain on low fat diet; avoid alcohol and gas-forming foods

PANCREAS

A. Pancreatitis—acute or chronic inflammation of the pancreas, often associated with alcoholism
   1. Assessment
      a. Severe abdominal pain made worse by eating
      b. Vomiting
      c. Abdominal distention, bluish discoloration of flank and around umbilicus
      d. Tachycardia
   2. Medical Diagnosis
      a. High blood sugar
      b. Jaundice, fever, steatorrhea (fat in the stool)
      c. Increase in serum amylase and lipase
      d. History and clinical signs
      e. Pancreatic scan
      f. X-ray
      g. Endoscopy
   3. Medical Treatment
      a. Medications: analgesics (Demerol, no opiates because they may cause spasms), smooth muscle relaxants, anticholinergics, antacids, antibiotics
      b. NPO, IV fluids
      c. Bed rest
      d. Bland diet—carbohydrate, low fat, low protein; no spices, alcohol, tea, coffee
      e. Pancreatic enzyme replacements if needed

B. Pancreatic Cancer—poor prognosis, five year survival rate is low
   1. Assessment
      a. Abdominal pain aggravated by eating
      b. Nausea, vomiting, anorexia
      c. Weight loss
      d. Jaundice
      e. Hyperglycemia

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2. **Medical Diagnosis**
   a. History and physical exam
   b. Pancreatic scan and ultrasound
   c. X-ray studies
   d. Lab tests—elevated bilirubin, amylase, lipase

3. **Medical Treatment**
   a. Surgery is Whipple’s procedure: removing the upper pancreas, duode-
      num, distal portion of the stomach and common bile duct.
   b. Radiation and possibly chemotherapy

4. **Nursing Interventions**
   a. Maintain adequate hydration and nutrition
   b. Evaluate for bleeding
   c. Control hyperglycemia
   d. Maintain NPO and nasogastric suction after surgery until peristalsis
      returns
   e. Provide emotional support
REVIEW QUESTIONS

1. The newly admitted patient has just had colon surgery. A nursing action important to this patient’s care is
   (1) obtaining a stool specimen.
   (2) maintaining the suction on the NG tube, which provides gastric decompression.
   (3) taking the patients VS 30 minutes after he returns to his room.
   (4) offering a bedpan immediately after the patient is in bed.

   Rationale: The correct answer is (2). Removing excess fluid and undigested food particles gives the digestive system time to heal.

2. Tamika C., a 23-year-old one-day postoperative cholecystectomy patient, is to be kept NPO until she
   (1) voids a minimum of 200cc.
   (2) has a gag reflex.
   (3) has active bowel sounds and is passing flatus.
   (4) is alert and oriented and has been out of bed to the chair.

   Rationale: The correct answer is (3). The bowel is manipulated during abdominal surgery, which can disturb elimination, and anesthesia decreases bowel mobility.

3. Elizabeth has been experiencing constipation after a hip fracture. You know that her problem is a result of immobility, decrease in fluid intake, and a lack of interest in her food. What nursing measure would NOT help relieve her constipation?
   (1) Increase the attractiveness of high fiber foods and offer drinks that are appealing to her.
   (2) Provide mild stool softeners that have been ordered for her.
   (3) Make sure that she has sufficient high quality protein in her diet.
   (4) Offer her the bedpan each day at the same time to establish a pattern.

   Rationale: The correct answer is (3). Although protein is an important nutrient, protein intake will not help relieve constipation. Increasing intake of fluids and high fiber foods are indicated for this purpose.

4. A patient diagnosed with pancreatitis is admitted to your unit. His wife states that he likes to drink beer at night when he watches TV. An astute nurse would include which of the following in her plan of care for this patient?
   (1) Ask his physician if he can approve an order for his wife to bring beer for the patient.
   (2) Check his urinary output.
   (3) Hold all pain medication.
   (4) Monitor him for symptoms of alcohol withdrawal.

   Rationale: The correct answer is (4). Since pancreatitis is often related to excessive alcohol intake, and his wife mentions that he likes to drink beer, this patient may have an alcohol addiction and be at risk for neurological changes or seizures.
5. Which foods listed below should be excluded from the diet of a patient with ulcerative colitis?

(1) Cream of wheat, apple juice  
(2) Scrambled eggs, muffin, lemon tea  
(3) Toast and jelly with tea  
(4) Oatmeal with milk and orange juice

Rationale: The correct answer is (4). High fiber foods and dairy products are likely to exacerbate the symptoms of ulcerative colitis.

6. The nurse was instructing the woman who suffered from Crohn’s disease in a high-calorie, high-protein, low-residue diet. The woman seemed to understand the teaching and listed foods that she should avoid, including all of the following EXCEPT

(1) raw vegetables.  
(2) whole grain breads and cereals.  
(3) popcorn.  
(4) sponge cake.

Rationale: The correct answer is (4). Sponge cake is a low-residue food, while raw vegetables, whole grain breads and cereals are all high in fiber and residue.

7. A patient with acute pancreatitis is admitted to the med surg unit where the nurse is working. When caring for him, the nurse is aware that an important goal of nursing care for this patient is

(1) monitoring respiratory function and providing supplemental O2 if needed.  
(2) daily weighing to monitor fluid status.  
(3) controlling nausea and vomiting.  
(4) monitoring urine for albumin and ketones.

Rationale: The correct answer is (3). Nausea and vomiting as well as pain are characteristic of pancreatitis, which is frequently associated with excessive alcohol intake. Altered respiratory function, changes in fluid status, or urinary excretion of protein or ketones are not associated with pancreatitis.

8. The nurse is caring for Mr. Beecham, who suffers from peptic ulcer disease. One of her most important nursing responsibilities is to assess for signs of hemorrhage, which include all of the following EXCEPT

(1) melena.  
(2) hematemesis.  
(3) rigid abdominal muscles.  
(4) tachycardia.

Rationale: The correct answer is (3). Melena is dark feces caused by blood; hematemesis is emesis of coffee ground looking appearance, which indicates digested blood; and tachycardia is a compensation for decreased blood volume. Rigid abdominal muscles are a sign of peritonitis.
9. The nurse is admitting a patient with acute abdominal pain of unknown etiology. In caring for this patient, she must never

(1) give the patient something to eat or drink.
(2) change the patient’s position.
(3) apply cold packs.
(4) assess bowel sounds.

Rationale: The correct answer is (1). In case the patient has an emergent condition requiring immediate surgery, they should be kept npo.

10. The nurse is treating a patient with a nasogastric tube due to a bowel obstruction. The tube is put in place to

(1) suction the airway if necessary.
(2) provide a method of feeding.
(3) decrease gastric distention.
(4) allow aspiration of fluid for diagnostic purposes.

Rationale: The correct answer is (3). In the case of a bowel obstruction, a nasogastric tube is used to decrease gastric distention. The airway cannot be suctioned with this tube in place, feeding would not be appropriate with gastric distention, and since the diagnosis has been made, it is unlikely that aspiration of fluid would be used for any diagnostic purposes.

11. The nurse works with elderly long-term care patients who are at risk for constipation. Which of the following interventions would be least effective in the prevention and treatment of this problem?

(1) Increasing fluid intake
(2) Increasing dietary fiber
(3) Use of stimulant laxatives
(4) Use of bulk-forming laxatives

Rationale: The correct answer is (3). The use of stimulant laxatives tends to make the person unable to have normal bowel function without them. The other interventions would be effective.

12. The nurse is caring for an elderly patient suffering from diarrhea. When caring for the patient, which assessment should receive priority in his care?

(1) Auscultation of bowel sounds
(2) Dietary history
(3) Urinary output
(4) Stool guiac

Rationale: The correct answer is (3). An elderly patient with diarrhea is at risk for dehydration, and urinary output is a sensitive indicator of hydration status. The other assessments would not be as useful.
13. The nurse is examining a school-aged child who has presented to the emergency room with acute abdominal pain. The boy has a rigid abdomen, lower right quadrant pain, rebound tenderness, a fever, and nausea and vomiting. The nurse knows that these symptoms are characteristic of

(1) ulcerative colitis.
(2) gastroenteritis.
(3) pancreatitis.
(4) appendicitis.

Rationale: The correct answer is (4). The symptoms of pain, a rigid abdomen, fever, nausea, and vomiting are indicative of an inflammatory process in the abdomen. The localization of the pain to the right lower quadrant and the presence of rebound tenderness suggest appendicitis.

14. The nurse is teaching a patient with a duodenal ulcer self-help measures to relieve the pain. Which comment by the patient would indicate the need for further teaching?

(1) “I will try to avoid the foods that precipitate stomach pain.”
(2) “I will make lifestyle changes to decrease stress.”
(3) “I will eliminate or at least cut down on my alcohol consumption.”
(4) “If my stomach is hurting, I will take aspirin or ibuprofen.”

Rationale: The correct answer is (4). Aspirin and ibuprofen are irritating to the stomach, and would be contraindicated for a person with a duodenal ulcer.

15. In caring for a patient with peptic ulcer who is at risk for hemorrhage, the nurse must be alert for early signs of hypovolemic shock, which include

(1) pale, clammy skin and decreased blood pressure.
(2) bradycardia and irregular respirations.
(3) tachycardia and increased blood pressure.
(4) increased pulse rate and decreased urine output.

Rationale: The correct answer is (4). The early signs of hypovolemic shock are tachycardia, which is an attempt by the body to compensate for lowered blood volume, and decreased urine output, because there is less fluid available and the kidney is compensating by decreasing the amount of urine.
Unit 11

THE URINARY AND RENAL SYSTEMS

BASIC CONCEPTS
The urinary and renal systems not only remove waste products from the body, they maintain electrolyte, fluid, and acid base balance.

ANATOMY AND PHYSIOLOGY

A. Kidneys—two bean-shaped organs that are on each side of the posterior part of the diaphragm, just below the twelfth rib. The right kidney is slightly lower than the left and is below the liver.

1. Structure
   a. Cortex—outer layer, contains blood vessels and nephrons
   b. Medulla—inner layer, contains the collecting tubules
   c. Renal pelvis—a collecting funnel that leads into the ureter
   d. The fibrous capsule is the outer layer, and the hilus is the entry site for the renal artery and
e. nerves and the exit point for the ureter and renal vein

2. Functions
   a. Excretes waste products of metabolism
   b. Regulates fluid volume, excreting approximately 60 cc per hour of urine (filters 125cc of body fluid per minute, the glomerular filtration rate)
c. Maintains balance of acid base and regulate electrolytes
d. Regulates blood pressure
e. Regulates red blood cell production through the production of erythropoietin
f. Activates vitamin D, which helps the body use calcium

B. Nephron—the part of the kidney that produces urine. The kidney contains over a million nephrons.

1. Structure
   a. Glomerulus—the branches of the renal artery form capillary networks, called glomeruli, which are enclosed in Bowman’s capsule, a thin-walled sac. This is a filtering unit where the process of urine formation begins.
b. Renal tubules—the proximal convoluted tubules are responsible for starting the reabsorption of the fluid from Bowman’s capsule. It then goes through the Loop of Henle and the distal convoluted tubules, where the collecting tubules pass the finished urine into the pelvis.
C. The Urinary Tract
1. The Ureters—two long, narrow tubes that transport urine from kidney to bladder by peristalsis
2. Bladder—an elastic, muscular organ that stores urine. It is capable of expansion and assists with voiding.
3. Urethra—a short, narrow tube that goes from the bladder to the external opening called the urinary meatus
   a. The female urethra is approximately 1 1/4 to 2 inches long.
   b. The male urethra is approximately 8 inches long and transports both urine and sperm.

D. Functions of the Urinary Tract
1. Excretion of Urine
   a. The ureters conduct the urine from the kidney to the bladder.
   b. The bladder holds the urine.
      (1) Stretch receptors in the bladder are stimulated when it is filled with urine, and the first urge to void (in adults) will be at about 200 cc.
      A feeling of bladder fullness usually occurs at about 400 cc of urine. A typical daily output is between 1200 and 1500 cc/day, varying with fluid intake and exercise, as well as other factors.
      (2) The capacity of the bladder ranges from 1000 to 1800 cc of urine.
   c. The urethra carries urine to the exterior of the body.
   d. Urinary output is a sensitive indicator of kidney perfusion and blood pressure. When it falls below 30 cc per hour, the patient must be carefully assessed and steps taken to maintain adequate renal circulation.

URINARY AND RENAL ASSESSMENT
A. Health History
1. Presenting Problem
   a. Pain in flank, groin, dysuria
   b. Changes in patterns of urination—frequency, nocturia, urgency, incontinence
   c. Changes in amount of output—polyuria, anuria, oliguria
   d. Change in color, consistency, odor of urine
2. Lifestyle
   a. Health habits such as exercise, employment, and possible exposure to chemicals
   b. Nutrition, alcohol, smoking, medications, and recreational drug use
3. Past Medical History
   a. Hypertension, diabetes, gout, cystitis, kidney infections
   b. Hospitalizations, surgery for urinary or renal problems
   c. Family history—questions about the above disorders in immediate family, parents
**Urinary Terminology**

**Anuria:** No urinary output  
**Bacteruria:** Bacteria in the urine  
**Dysuria:** Painful urination  
**Hematuria:** Blood in the urine  
**Nocturia:** Awakening at night to urinate  
**Oliguria:** Diminished amount of urine  
**Polyuria:** Excessive amount of urine  
**Pyuria:** Pus in the urine

**B. Physical Examination**

1. Inspect the skin, mouth, face, eyes, abdomen, and extremities for changes related to the urinary/renal system—edema, dehydration, bleeding tendencies  
2. Palpate and percuss bladder for distention  
3. Palpate kidneys for tenderness; percuss costovertebral angle for tenderness  
4. Palpate flank area for pain  
5. Auscultate aorta and renal arteries for bruits

**C. Diagnostic Tests**

1. **Blood Tests**
   a. **IBUN**—(blood urea nitrogen) indicates the ability of the kidney to filter waste (urea). Normal: 10 to 20 mg/dl. Elevated if kidney function is decreased.  
   b. **Creatinine**—indicates the kidney’s ability to handle the breakdown of creatine. Normal: 0.5 to 1.3 mg/dl. Elevated if kidney function is decreased.  
   c. Hematocrit levels are decreased in renal failure due to low erythropoietin secretion. Normal: 37-54 percent (lower values are for women).  
   d. Electrolyte levels (sodium, potassium, chloride and bicarbonate): Abnormal values may indicate impairment of kidney’s ability to filter, reabsorb, or excrete these substances.

2. **Urine Tests**
   a. **Specific gravity**—indicates urine concentration, changes in dehydration or kidney problems. Normal: 1.003 to 1.030.  
   b. **Creatinine clearance**—urinary output is measured for 24 hours. Decreased in kidney dysfunction.  
   c. Protein is normally not present in urine. **Proteinuria** may indicate kidney disease.  
   d. Blood is also normally not in the urine. **Hematuria** may indicate a disease of the kidney or urinary tract.

3. **Intravenous Pyelogram**—injection of contrast dye for x-ray visualization of kidney and ureters  
4. **Cystoscopy**—direct visualization of urethra and bladder by cystoscope
URINARY AND RENAL DISORDERS

A. Urinary Tract Infections

1. Types (the infections ascend up the urinary/renal system)
   a. Pyelonephritis—inflammation of the renal pelvis (upper UTI)
   b. Cystitis—inflammation of the bladder (lower UTI)
   c. Urethritis—inflammation of the urethra (lower UTI)

2. Causes
   a. Urinary stasis and reflux of urine back into kidney are the main causes of UTIs.
   b. Organism is primarily E. coli (80–90 percent of the time).

3. Contributing factors
   a. Female urethra is in close proximity to the rectum and vagina
   b. Urine reflux into the bladder
   c. Urinary stasis in the bladder
   d. Obstruction to the flow of urine
   e. Diabetes (bacteria like sugar)
   f. Sexual intercourse
   g. Catheterization or examination by cystoscope

4. Assessment
   a. Cystitis
      (1) Frequency and urgency
      (2) Voiding small amounts each time
      (3) Hematuria
      (4) Fever
      (5) Incomplete bladder emptying
   b. Pyelonephritis
      (1) Flank pain, dysuria
      (2) Fever and chills
      (3) Costovertebral angle tenderness
      (4) Same symptoms as cystitis, above
   c. Urinalysis indicates pus, bacteria, and red blood cells. Urine culture and sensitivity indicates causative bacteria and the antibiotic that will be effective.

5. Medical Treatment
   a. Sulfonamides, urinary antiseptics, urinary analgesics
   b. Encourage increased fluid intake—washes the bacteria down
   c. Carbonated beverages and foods containing baking powder or baking soda should be discouraged.
   d. Urine acidity is promoted by a diet including cranberries, prunes, plums, meats, and eggs.

6. Nursing Interventions
   a. Teach the need to complete the course of antibiotics
   b. Encourage fluid intake (eight to ten glasses a day) and dietary changes to promote urine acidity
   c. Discuss the use of a sitz bath to decrease pain
   d. Teach (and practice) preventive measures, such as showering as preferable to bathing. If bathing, avoid bubble bath.
   e. Voiding immediately after intercourse
   f. Wiping perineal area from front to back
   g. Using strict aseptic technique when catheterizing patients
B. Urinary Incontinence

1. Types
   a. Stress incontinence—release of urine when intra-abdominal pressure is increased, such as when coughing, laughing, or sneezing
   b. Urge incontinence—inability to control leakage before reaching the toilet
   c. Overflow incontinence—voiding small amounts frequently, but not emptying bladder

2. Causes (often several)
   a. Decreased bladder sensation and tone
   b. Relaxation of pelvic muscles
   c. Urinary tract infection

3. Assessment
   a. Determine pattern of problem—patient report, bladder diary
   b. Urodynamic analysis if needed
   c. Assess for infection or other contributing medical problems

4. Medical Treatment
   a. Surgery for uterine, bladder prolapse, extreme loss of muscle tone
   b. Medications to help maintain patient decrease urgency and frequency—antispasmodics and anticholinergics
   c. Treatment of urinary tract infection

5. Nursing Interventions
   a. Teach patient Kegel exercises (which involve contraction of the pelvic floor muscles) to increase pelvic muscle tone
   b. Establish toileting schedule to help retrain bladder
   c. Decrease barriers to continence—access to toilet, mobility problems

C. Renal Calculi

1. Assessment
   a. Sudden, severe pain—may be intermittent or constant
   b. History of urinary stasis, infection, previous stones
   c. Nausea, diaphoresis, pallor
   d. Possible hematuria
   e. Tests: Intravenous pyelogram, retrograde pyelogram, or x-ray of kidney, bladder, and ureters

2. Medical Treatment
   a. Nephrolithotomy—incision into the kidney to remove the stone
   b. Ureterolithotomy—incision into the ureter to remove the stone
   c. Increased fluid intake
   d. Cystoscopy to move stone
   e. Insertion of urethral catheter to allow continued flow

3. Nursing Interventions
   a. Administer analgesics
   b. Encourage increased fluid intake and decreased calcium intake, if appropriate
   c. Strain all urine and check for presence of stone or blood clots
   d. Preoperative and postoperative care if surgery performed
D. Glomerulonephritis—an inflammation of the glomeruli in both kidneys due to an antigen-antibody response. It causes increased permeability, cell hyperplasia, and scarring, which leads to loss of renal function. Bacteria that can cause this are staph aureus and group A beta-hemolytic strep.

1. Assessment
   a. Headache, fever, chills
   b. Nausea and vomiting
   c. Edema, lower extremity, facial, may progress to generalized edema (anasarca)
   d. Oliguria
   e. Hypertension

2. Medical Treatment
   a. Antihypertensives
   b. Antibiotics
   c. Decrease intake of sodium and potassium

3. Nursing Interventions
   a. Monitor intake and output as well as fluid and dietary restrictions
   b. Weigh daily. Be sure to weigh the patient at the same time and with the same scale.
   c. Check blood pressure every 2–4 hours
   d. Administer antihypertensives and antibiotics as ordered
   e. Assess for complications of hypertension such as congestive heart failure and chronic renal failure—report to RN
   f. Provide support and teach symptoms to report to provider
   g. Discuss self-care measures, including need for rest and measures to prevent urinary tract infections.

E. Acute Renal Failure—Three types: Prerenal—usually caused by decreased blood flow through the kidneys from either hypotension, hemorrhage, burns, or cardiogenic shock. Intrarenal—conditions that cause damage to the nephrons: diabetes, blood transfusion reactions, nephrotoxic, or antibiotics. Postrenal—mechanical obstruction between the tubules and the urethra. May be calculi, tumors, prostate enlargement, trauma, etc. Failure may occur over several days or hours.

1. Assessment
   a. Low urine output (< 500 mL/24 hours)
   b. Specific gravity may be fixed at 1.010 (an indication of severe renal damage).
   c. Hypertension
   d. Nausea, vomiting, diarrhea, and eventually coma

2. Medical Treatment
   a. First, treat the cause of the failure
   b. Monitor electrolytes, hourly urine output
   c. Daily weights
   d. Diet modifications: Limit protein, decrease nitrogen, decrease potassium, decrease phosphate, decrease sulfate, decrease sodium, and provide vitamin supplementation
   e. Monitor for symptoms of CHF, fluid overload, or electrolyte imbalances
3. Nursing Interventions
   a. Monitor fluid balance with I&O, IV fluids, daily weights, monitoring lab values
   b. Check for hyper or hypovolemia hourly. Decrease fluid intake as ordered, administer diuretics, cardiac glycosides, and antihypertensives as ordered. Monitor effects of medication administration.
   c. Check urine specific gravity and osmolality/osmolarity as ordered
   d. Administer TPN as ordered
   e. Restrict protein intake
   f. Support and help reduce anxiety of patient and family
   g. Provide teaching and discharge planning concerning diet to be maintained, medications, signs and symptoms of UTI or recurrent renal disease to report to provider

F. Chronic Renal Failure—gradual loss of renal function through progressive, irreversible destruction of kidneys until the nephrons are replaced by scar tissue. Caused by recurrent infections, urinary tract obstruction, diabetes, hypertension.
   1. Assessment
      a. Weakness, fatigue, and headaches
      b. Nausea and vomiting, diarrhea, or constipation
      c. Decreased urinary output, dyspnea
      d. Anemia
      e. Central nervous system irritability—possible convulsions
   2. Medical Treatment
      a. Low salt diet, decreased protein intake
      b. Mannitol is tried to determine if failure is reversible—12.5gm of 25 percent solution given in 3 minutes. If flow rate can be increased to 40 cc/hour, renal failure is reversible. Keep urine flow at 100 cc/hour with mannitol.
      c. Hemodialysis—blood from the patient flows through the dialysis machine where it is removed by contact with the dialysate
      d. Peritoneal dialysis—usually temporary and used for a patient in reversible renal failure. The peritoneum is used as a dialyzing membrane and substitutes for kidney function. Removes urea and creatinine, the end products of protein metabolism.
   3. Nursing Interventions
      a. Assess hourly for signs of uremia (fatigue, loss of appetite, apathy, confusion); it causes changes in mental function. Orient to time, place, and date.
      b. Monitor and prevent changes in fluid and electrolyte balance
      c. Promote maintenance of skin integrity—provide care for pruritis
      d. Prevent patient injury from bleeding complications
      e. Help maintain or regain optimal cardiovascular function
      f. Since digitalis is excreted by the kidneys, modify dose as ordered
      g. Provide care for a patient receiving dialysis
1. The nurse is treating several incontinent patients who have been catheterized on the geriatric ward of the hospital. She is aware that one of the most common sites of a nosocomial infection is the urinary tract. In order to minimize the possibility of her patients acquiring a urinary tract infection, the nurse is careful to

(1) wear gloves when handling the catheter.
(2) irrigate the catheter daily.
(3) empty the collection bag several times a shift.
(4) use strict aseptic technique when inserting a Foley catheter.

Rationale: The correct answer is (4). Wearing gloves while handling the catheter (1) primarily protects the caregiver. Frequent irrigation (2) is likely to introduce infection, as is frequently emptying of the collection bag (3), since the closed system is opened at this time. Aseptic technique when inserting the catheter is a primary way to prevent the introduction of infection.

2. The 56-year-old female patient states that she is having problems holding her urine. The nurse’s assessment will take into consideration possible causes of incontinence that include all of the following EXCEPT

(1) urinary tract infection.
(2) neurogenic bladder due to diabetes.
(3) relaxation of pelvic musculature.
(4) excessive fluid intake.

Rationale: The correct answer is (4). The first three items, UTI, neurogenic bladder, and relaxation of pelvic muscles can all contribute to incontinence. While many people with incontinence may restrict fluid intake in attempts to reduce the symptoms, fluid intake is itself generally beneficial to the functioning of the genitourinary system.

3. In a report you learn that Mrs. Watson has been incontinent of urine. After determining that no physiological problem exists, the best way to prevent her incontinence would be

(1) to tell her to push the call bell for the clinical assistant whenever she feels the need to void.
(2) put a brief on her to prevent “accidents” that might cause her embarrassment.
(3) insert a Foley catheter.
(4) offer her the bed pan or assist her to the commode every 2 hours.

Rationale: The correct answer is (4). Muscle control decreases with age and patients frequently lose control. By emptying the bladder q2h, you decrease the leakage and help retrain the musculature.
4. There is concern that Mrs. Thompson is retaining fluid. How much urine output must this patient have per day to be considered within normal limits?

(1) 1,200–1,500cc
(2) 1,750–2,250cc
(3) 5,000–10,000cc
(4) 300–750cc

Rationale: The correct answer is (1). Approximately 50cc of fluid per hour are filtered through the adult kidney. This amount varies with many factors such as perspiration, fluid intake, cardiac and renal status of the patient.

5. The results of the urine C&S on a patient who has an indwelling Foley are positive for UTI. You realize that this is a nosocomial infection. What is the most likely reason for this infection?

(1) Transmission from another patient because of a nurse failing to wash her hands
(2) Using the wrong size foley catheter and injuring the urethral tissue
(3) Reflux of urine into the bladder due to raising the collecting bag above the level of the bladder
(4) The patient caught a cold while being transported to x-ray.

Rationale: The correct answer is (3). While urine is sitting in the drainage collection bag it changes consistency and can be contaminated. This is the highest nosocomial source of infections.

6. A patient who you discharged from your unit three days ago calls and tells you he has gained 8 pounds. You know he has Lasix prescribed, which he states he is taking as ordered. You should tell him to

(1) weigh himself at the same time each morning wearing similar or no clothes to determine the accuracy of the weights he is reporting.
(2) make an appointment with his physician to evaluate the situation.
(3) start exercising more frequently.
(4) have him call 911 for transport to the emergency room.

Rationale: The correct answer is (1). Consistency in daily weights is important in order to accurately assess if there is a true weight gain.

7. Mr. Pope has glomerulonephritis and is concerned about his diet. You explain that he is at risk for

(1) fluid overload.
(2) hypokalemia.
(3) blood urea nitrogen decrease.
(4) hyponatremia.

Rationale: The correct answer is (1). Because the kidneys are impaired, the patient is at risk for fluid overload. His protein and sodium intake will be restricted in addition to fluids.
8. The nurse is teaching Ms. Cowan, who has had several recent urinary tract infections, how to prevent their recurrence. Which of the following suggestions would NOT be likely to help prevent these infections?

(1) Taking showers instead of baths
(2) Drinking 8-10 glasses of water a day
(3) Using bubble bath
(4) Wiping the perineum from front to back

Rationale: The correct answer is (3). Bubble bath can be irritating to the urethra and thus promote infections. The other suggestions will help to prevent UTIs.

9. The nurse is counseling a woman who is seven months pregnant about the discomforts of late pregnancy. The woman says that she has recently been leaking urine when she laughs, coughs, or sneezes. The nurse replies, “That is a common problem. It is called ___________.

(1) stress incontinence.
(2) overflow incontinence.
(3) urge incontinence.
(4) mixed incontinence.

Rationale: The correct answer is (1). Leakage of urine while coughing, sneezing, or otherwise increasing intra-abdominal pressure is called stress incontinence.

10. The nurse is copying orders for the patient with renal calculi. They include, “Intake and output, strain urine, regular diet, restrict fluid to less than one liter over replacement.” Which one would the nurse question?

(1) Intake and output
(2) Strain urine
(3) Regular diet
(4) Restrict fluid to less than one liter over replacement

Rationale: The correct answer is (4). Fluid intake should be increased in a patient with renal calculi to ensure dilute urine and help to wash out the stone.
BASIC CONCEPTS

Blood is essential for delivering oxygen and nutrients to the cells of the body and for removing wastes. The immune system protects the body against foreign substances. They work together to protect and maintain physiological integrity.

PHYSIOLOGY OF THE BLOOD

A. Blood Functions
   1. Transports Oxygen From the Lungs to the Tissues
   2. Transports Carbon Dioxide and Waste Products From Cells for Excretion
   3. Transports Hormones and Nutrients to Body Cells
   4. Helps Maintain Homeostasis—balance of acid/base, electrolytes, fluids

B. Blood Components
   1. Plasma—about half of the blood volume, is 90 percent water.
      a. Contains blood proteins—fibrinogen (clot formation), prothrombin (coagulation), albumin, (blood protein), gamma globulin (prevention of infection)
      b. Contains hormones, electrolytes, nutrients, oxygen, CO₂, waste products, urea, lactic acid, and uric acid
   2. Erythrocytes (red blood cells—RBCs)
   3. Formed In the Red Bone Marrow—erythropoiesis is the word for RBC production
   4. Vitamin B₁₂ and Folic Acid—needed for normal RBC production
   5. Hemoglobin—the primary component of the RBC
      a. Main Function is to carry oxygen and carbon dioxide
      b. Life span of a RBC is approximately 120 days
      c. Percentage of the blood made up of erythrocytes is called the hematocrit (hct.)
   6. Leukocytes (white blood cells—WBCs)
      a. Primary function is to fight infection.
      b. Leukocytosis is an increase in leukocytes; leukopenia is a decrease in the number of WBCs.
c. Classification of leukocytes
   (1) Granulocytes (have visible granules in cytoplasm): neutrophils, eosinophils, basophils
   (2) Agranulocytes (lack cytoplasmic granules): lymphocytes and monocytes

d. Formed in the red bone marrow and by lymphatic tissue in lymph nodes, thymus, and spleen
e. Normal range of WBCs is 5,000 to 10,000 per cubic millimeter.

7. Thrombocytes (platelets)
   a. Aid in the clotting process
   b. Normal range—200,000 to 400,000 per cubic millimeter

8. Blood Group Classification
   a. A, B, AB, and O are the major groups
      (1) AB has no anti-A or anti-B antibodies—the universal recipient
      (2) Type O has no type A or type B antigens—the universal donor.
      (3) Type B has B antigens and anti-A antibodies.
      (4) Type A has A antigens and anti-B antibodies.
   b. Rh factor is on the red cell—blood is classified by the presence or absence of the Rh antigen
      (1) 85–95 percent of the population is Rh positive (have Rh antigen)
      (2) Rh negative persons can form antibodies against Rh positive red blood cells.

C. Patient Assessment

1. History of Present Illness
   a. Evaluate disorder’s affect on patient’s ability to perform ADLs (activities of daily living)
   b. Time of onset of symptoms, duration of illness
   c. Presence of bleeding episodes at this time
   d. Pain control

2. Medical History
   a. History of a disease affecting bone marrow, organs that produce blood
   b. History of therapy—chemotherapy and/or radiation—which depress bone marrow activity
   c. If patient is female, history of bleeding problems perinatally in mother and/or baby
   d. Presence of disease process or aging that may affect bleeding tendencies

3. Family History of Hematologic Problems
   a. Does any family member have a history of hematologic problems?

4. Objective Data
   a. Nutritional status, anemia
   b. Lab values including CBC, coagulation studies, blood chemistry
   c. Respiratory assessment
   d. Cardiovascular assessment
   e. Presence or absence of enlarged lymph nodes
D. Assessment of the Elderly
1. Nail beds—capillary refill is often difficult to assess due to yellowing and thickening of nails.
2. Hair distribution—thin or absent hair on trunk and extremities may indicate poor oxygenation
3. Skin moisture and color—dry skin is normal in the elderly, as well as some yellowing of the skin. Pallor may be associated with not going out as much as younger people.

PHYSIOLOGY OF THE IMMUNE SYSTEM

A. Immune System Functions—purpose is to recognize and neutralize foreign substances so the body can protect itself. Forms antibodies against foreign proteins.
1. Defense Against Infection From Outside Microorganisms
2. Maintaining Homeostasis By Removing Old Cells (primarily through the spleen)
3. Surveillance of Circulating Cells and Destroying Abnormal or Outside Cells

B. Types of Immune Responses
1. Natural
   a. No prior contact with an antigen. It may be related to a genetic tendency or species specific immunity.
2. Acquired
   a. Active—the body produces antibodies in response to antigen
      (1) Natural—antigen is contacted through exposure (recovery from chickenpox)
      (2) Artificial—immunization with an antigen (a live or attenuated vaccine, i.e. Sabin polio, measles, tetanus, diphtheria). May need to get boosters.
   b. Passive—antibodies produced by one person and transferred to another
      (1) Natural—maternal immunoglobulin in the newborn from breast milk and placenta
      (2) Artificial—注射 of serum from human or animal; short lived but immediate, i.e. gammaglobulin injection after exposure, as when hepatitis immune globulin is given to a nurse who has had a blood exposure to Hepatitis B

C. Characteristics of Immune Responses
1. Specificity—antibodies to one antigen will not protect from another type. Example: Chicken pox antibodies will not protect against measles.
2. Memory—ability to remember one antigen and produce the specific antibody for it. Memory cells are produced after the first exposure to an antigen, which produce a stronger immune response on the second exposure. Example: Continued resistance to chicken pox over time.
3. Self-Recognition—the body can recognize its own proteins as different from foreign proteins, so foreign proteins can be attacked without injury to the body. Not recognizing its own cells results in an autoimmune disorder such as lupus.
D. Components of Immune Response
1. **Organs**—include thymus, bone marrow, lymph nodes, spleen, tonsils, appendix, Peyer’s patches of small intestine
2. **Main Cell Types (WBCs)**—primarily lymphocytes, plasma cells, and macrophages. They all originate in the stem cell in the bone marrow and differentiate.
   a. **Granulocytes**
      (1) Eosinophils—increase with allergies and parasites
      (2) Basophils—contain histamine and increase with allergy and anaphylaxis
      (3) Neutrophils—involved in phagocytosis
   b. **Agranulocytes**
      (1) Monocytes—macrophages, perform phagocytosis
      (2) Lymphocytes—B and T cells, involved in cellular and humoral immunity

E. Immune Response Classification
1. **Cellular Immunity**
   a. Involves *T cells*: persist in tissues over time (may be years)
   b. Functions in transplant rejection, delayed hypersensitivity, tumor surveillance
2. **Humoral Immunity**
   a. B cells
      (1) Produce circulating antibodies (gamma globulin)
      (2) Only survive for days
   b. Functions: bacterial phagocytosis, bacterial lysis, virus and toxin neutralization

F. Factors that Affect Immune Function
1. **Age**—newborn and elderly have less immunity.
2. **Metabolism**—thyroid and adrenal hormone deficiencies lower the immune response. Steroids inhibit the inflammatory response.
3. **Emotional Stress**—may cause a decrease in production of immune cells
4. **Hormones**—women have more autoimmune diseases than men
5. **Environment**—unsanitary living conditions and exposure to pathogens
6. **Nutrition**—poor nutrition can decrease immune responses
DISORDERS OF THE HEMATOLOGICAL SYSTEM

A. Anemias—decreased numbers of red blood cells and/or lower hematocrit and hemoglobin

1. Iron Deficiency Anemia—caused by inadequate intake, absorption of iron, or excessive iron loss

2. Assessment
   a. Decreased hgb. and hct.
   b. Small and pale (microcytic and hypochromic) red blood cells
   c. Fatigue and lethargy
   d. Pale mucous membranes

3. Medical Treatment
   a. Iron replacement in the diet
   b. Increased folic acid intake

4. Nursing Interventions
   a. Help patient arrange periods of rest
   b. Administer iron preparations
      (1) Give after meals
      **NCLEX NOTE:** Liquid preparations should be diluted and given through a straw to prevent staining teeth
      (2) Give IM by z-track method; use separate needles to withdraw medication and to inject (irritation and tissue staining are a problem). Do not massage area.
      (3) Provide dietary teaching about iron sources
      (4) Suggest increased fluid and roughage to prevent constipation

5. Pernicious Anemia—caused by a lack of intrinsic factors needed to absorb vitamin B₁₂. May be caused by gastrectomy or gastric mucosa atrophy. Macrocytic anemia.
   a. Assessment
      (1) Smooth, sore, red tongue
      (2) Weakness and lethargy
      (3) Pale skin
      (4) Paresthesia in the extremities
      (5) Loss of balance

6. Medical Treatment
   a. Lifelong vitamin B₁₂ injections

7. Nursing Interventions
   a. Provide nutritious diet high in iron, protein, and vitamins
   b. Encourage rest as needed
   c. Avoid spicy foods that may irritate tongue
   d. Provide assistance when ambulating
   e. Provide education about need for continued supplementation

8. Aplastic Anemia—caused by depression of the red bone marrow in producing red blood cells

9. Assessment
   a. Weakness and pallor
   b. Dyspnea
   c. Fever and infections
   d. Thrombocytopenia leading to bleeding problems

10. Medical Treatment
    a. Blood transfusions
    b. Bone marrow transplant
11. **Nursing Interventions**
   a. Administer medications and assist in blood transfusions
   b. Monitor for infection and minimize risk
      (1) Neutropenic precautions
      (2) Nutritious diet
   c. Monitor for signs of bleeding and minimize risk
      (1) Soft toothbrush
      (2) Avoid IM injections
      (3) Hematest stool and urine
   d. Appropriate discharge teaching

B. **Sickle Cell Anemia** (see Pediatrics)

C. **Leukemias**—involve an abnormal proliferation of white blood cells. It causes anemia from destruction of red blood cells, infection from decreased production of healthy white blood cells, bleeding tendencies due to decreased number of platelets.

1. **Types of Leukemias**
   a. Acute lymphocytic leukemia (ALL)
      (1) Primarily in children—peak age 4 years old
      (2) Prognosis is good with chemotherapy
      (3) Leukemia cells may invade the meninges and cause increased intracranial pressure.
   b. Acute myelogenous leukemia (AML)
      (1) Affects all ages, greater incidence with increased age
      (2) Poor prognosis
   c. Chronic lymphocytic leukemia (CLL) and Chronic myelogenous leukemia (CML)

2. **Assessment**
   a. Anemia, infection and bleeding tendencies
   b. Fatigue and lethargy
   c. CNS irritability
   d. Bruises easily
   e. Bone and joint pain
   f. Enlarged liver and spleen

3. **Medical Treatment**
   a. Medications—steroids and chemotherapy
   b. Bone marrow transplant
   c. Red blood cell and platelet transfusions

4. **Nursing Interventions**

5. **Monitor For Infections**—signs are fever, inflammation, and pain
   **NCLEX NOTE:** Know that fever, inflammation, and pain are universal signs of any infection

6. **Protect Patient From Exposure to Infection**

7. **No Live Virus Immunizations**
   **NCLEX NOTE:** Do not administer live vaccines to any immune-suppressed person.

8. **Maintain Hydration**

9. **Use Acetaminophen**—instead of aspirin for pain relief (aspirin decreases platelet function)

D. **Hemophilia** (see Pediatrics)
DISORDERS OF THE IMMUNE SYSTEM

A. Autoimmune Diseases
1. Autoantibodies—during normal breakdown of body tissue, the injury may cause cells that do not usually appear in the system to circulate, and the immune system can detect them as foreign. Autoantibodies are then formed that attack the person’s own antigens.
2. Autoimmune Responses—may be systemic or organ specific
3. Systemic
   a. Systemic lupus erythematosus (SLE)
   b. Rheumatoid arthritis
4. Local
   a. Myasthenia Gravis
   b. Graves’ Disease
   c. Addison’s Disease
   d. Insulin Dependent Diabetes

B. Anaphylactic Reaction—an antigen/antibody response, which causes a life-threatening release of histamine, vasodilation, and capillary permeability
1. Assessment
   a. Hypotension
   b. Urticaria, erythema, generalized burning and itching
   c. Bronchospasm, wheezing
   d. Sense of impending doom
2. Medical Treatment
   a. Epinephrine
   b. Benadryl
   c. Oxygen and IV fluids
   d. Corticosteroids
3. Nursing Interventions
   a. Obtain patient history to screen for possible drug reactions
   b. Monitor oxygen, IV fluids, vital signs
   c. Instruct patient to avoid causative agent

C. Systemic Lupus Erythematosus—an autoimmune disorder that affects multiple body systems and is characterized by exacerbations and remissions.
1. Assessment
   a. Skin rash in response to sun; may be “butterfly rash” on face
   b. Arthritis
   c. Kidney problems including proteinuria, hypertension
   d. Neurological difficulties, psychiatric symptoms, or seizures
   e. Blood disorders such as anemia, low white blood cell count
2. Medical Treatment—does not cure, only relieves symptoms
   a. Corticosteroids
   b. Immunosuppressants
3. Nursing Interventions
   a. Teach proper medication regimen, including not to stop prednisone abruptly
   b. Help patient avoid sunlight
   c. Review signs to report to physician—inflection or exacerbation of disease
   d. Monitor kidney function—edema, hypertension, hematuria, decreased urinary output, report to the physician
D. Acquired Immunodeficiency Syndrome (AIDS)—a retrovirus, which primarily affects the helper T cells, causing the immune system to be suppressed.

1. Background
   a. Transmission through blood and body fluids. Ways include transfusion of infected blood products (in the United States, screening began in 1985), sharing contaminated needles or accidental needle sticks, perinatal transmission to newborns of infected mothers, and sexual transmission. It is not transmitted by hugging, kissing, holding hands or other nonsexual contact, or by touching inanimate objects—glasses, table, or animals/insects. Household bleach (sodium hypochlorite in a 1:10 concentration with water) is effective in killing the virus.
   b. Patients may be carriers without symptoms of the disease. The incubation period may be several months to a number of years.
   c. Standard (Universal) precautions will protect the health-care worker from exposure

2. Assessment
   a. Early nonspecific changes
      (1) Chronic fatigue
      (2) Persistent diarrhea
      (3) Weight loss
      (4) Lymphadenopathy (enlarged lymph nodes)
   b. HIV encephalopathy—AIDS dementia
   c. Kaposi’s sarcoma—red or purple raised lesions on the body
   d. Pneumocystis carinii pneumonia (most common opportunistic infection)

3. Medical Diagnosis
   a. HIV-1 antibody test: ELISA (has false positives), confirmed by the Western Blot Test (usually become positive within 1 month of exposure)
   b. Antigen test—can detect infection as early as two weeks after it occurs

4. Medical Treatment
   a. Antivirals
   b. Medications to treat the opportunistic infections

5. Nursing Interventions
   a. Patient and public teaching about preventing transmission
      (1) Safe sex condom use
      (2) Perinatal transmission if pregnancy occurs
      (3) No recapping needles
      (4) No donation of blood, plasma, body organs, semen
      (5) HIV positive women should not breastfeed
   b. Supportive care for presenting symptoms
   c. Assist client to access services
   d. Encourage verbalization of concerns
1. Entering the patient room, the nurse notes a small spill of blood in the bathroom. To clean it up, she obtains

(1) the hospital disinfectant.
(2) solution of 1:10 sodium hypochlorite (bleach) and water.
(3) hydrogen peroxide and alcohol wipes.
(4) absorbent gel granules.

Rationale: The correct answer is (2). A 1:10 solution of sodium hypochlorite (bleach) and water is recommended by infection control experts for blood spills. Regular disinfectants, hydrogen peroxide, and alcohol are not used for this purpose. Absorbent products do not have any antimicrobial action.

2. A post-surgical patient has a platelet count of 5,000. The nurse should carefully monitor the patient for symptoms of

(1) phlebitis.
(2) bleeding.
(3) infection
(4) neuropathy.

Rationale: The correct answer is (2). Platelet aggregation is an important part of the clotting process. Normal platelet counts are over 150,000, so this patient would be at risk for bleeding. Phlebitis is inflammation related to a clot, and infection as well as neuropathy are unrelated to clotting.

3. The nurse is reviewing the patient’s laboratory values. Which of the following would indicate that the patient probably has some type of infection?

(1) Hemoglobin—16 grams per deciliter
(2) White blood cells—30,000 per cubic millimeter
(3) Platelets—200,000 per cubic millimeter
(4) Glucose—120 milligrams per 100 milliliters

Rationale: The correct answer is (2). An increased white blood count of 30,000 per cubic millimeter (normal less than 10,000) indicates the likelihood of an infectious process. Hemoglobin and platelets are not directly related to infections, and since glucose levels may drop during an infection, this is a normal glucose level.

4. The nurse has just finished giving an intramuscular injection to a patient. In order to prevent an accidental puncture from a contaminated needle, the best action for the nurse would be to

(1) recap the needle and dispose of it in the sharps container.
(2) do not recap the needle and dispose of it in the sharps container.
(3) break the needle and deposit it in the hazardous waste container.
(4) do not break the needle and deposit it in the hazardous waste container.

Rationale: The correct answer is (2). Recapping or breaking a needle are dangerous practices likely to increase the possibility of a needlestick injury. The appropriate place for disposing of a needle is in the sharps container.
5. The nurse puts on a gown, glove, and mask to treat the patient on chemotherapy. The primary purpose of these reverse precautions is to

(1) protect the nurse from contact with the substances used for chemotherapy.
(2) prevent the nurse from transmitting an infection from the patient to another patient.
(3) protect the immune-compromised patient from infection by the nurse.
(4) protect the nurse from contact with body fluids.

Rationale: The correct answer is (3). These are known as reverse precautions to protect the immune-compromised patient. They also have the effect of protecting the nurse if contact with body fluids is anticipated (4) and could prevent transmission of infection if present (2). However, these are not the primary intent, since neither of these situations would call for a gown, glove, and mask. Presumably the nurse will not have contact with chemotherapy drugs (1).

6. The nurse is checking the patient’s lab results to see if they indicate any possibility of infection. Which finding would not be indicative with the presence of an infection?

(1) Increased white blood count
(2) Increased erythrocyte sedimentation rate
(3) Increased number of neutrophils
(4) Decreased hemoglobin

Rationale: The correct answer is (4). The white blood cell count (1) and erythrocyte sedimentation rate (2) are increased in the presence of infection. In addition, neutrophils (3), a type of white blood cell, are also increased. The hemoglobin is not usually affected by infection.

7. The nurse received her hepatitis B vaccination when it was offered. She is aware that the vaccination works on the following part of the chain of infection:

(1) Reservoir
(2) Portal of exit
(3) Mode of transmission
(4) Susceptible host

Rationale: The correct answer is (4). The hepatitis B vaccination interrupts the chain of infection by making the host resistant to infection. It does not affect any reservoir (1), portal of exit (2), or mode of transmission (3).

8. When evaluating the elderly patient’s hematologic system, the nurse doesn’t check for capillary refill because

(1) pressing on the nail is painful for older people.
(2) cyanotic nail beds are a normal finding in the elderly.
(3) nails of the elderly are typically thickened and discolored.
(4) blood is thicker in the elderly, thus delaying capillary refill.

Rationale: The correct answer is (3). The nails of the elderly are often thick and hypertrophied, making it difficult to assess capillary refill. Pressing on the nail bed is no more painful for the elderly (1) than anyone else. Cyanotic nail beds are not normal (2), and blood is not thicker (4).
9. The nurse is helping Sally, a young woman with Systemic Lupus Erythematosus, prepare for discharge and is giving her instructions for self-care. All of the following suggestions are correct EXCEPT

(1) “Stay out of the sun as much as possible.”
(2) “Call the doctor if you have any symptoms of decreased urine output or edema.”
(3) “It is important that you do not abruptly stop taking your prednisone.”
(4) “You must be careful to use your own toilet articles so you will not infect others.”

Rationale: The correct answer is (4). Staying out of the sun, tapering steroid medication, and monitoring for kidney problems are important for an SLE patient’s self care. It is not an infectious disorder.

10. Which comment by the AIDS patient indicates the need for further teaching?

(1) I must have gotten infected when I used IV drugs and would share needles.
(2) I’m afraid to touch my granddaughter for fear I might give it to her.
(3) It is important to remember that HIV may be transmitted through sexual contact.
(4) I will not be able to donate blood or body organs in the future.

Rationale: The correct answer is (2). The HIV virus can not be transmitted by touch, only through contact with blood or body fluids.
Cancer is the second leading cause of death in the United States (heart disease is the first). One in three Americans will develop some kind of cancer, with lung cancer having the highest mortality rate. The two most common cancers in men are cancer of the lung and the prostate; in women they are the breast and the colon.

Cancer Cells

Normal cells are governed by regulatory mechanisms that control their growth and reproduction. Cancer cells have lost these control mechanisms and grow uncontrollably. Cancer cells are also not differentiated as well as normal tissue and thus cannot perform the same functions. These cells are not as easily attached or encapsulated as normal cell groups and can metastasize to distant areas of the body.

Cancer Risk Factors

Risk factors for developing cancer are multiple, although environmental factors are thought to be responsible for 60–90 percent of cancers. Known carcinogens include radiation; chemicals, such as nitrites, asbestos, vinyl chloride, and DES; cigarette smoke; and hormones. Certain viruses have been linked to some types of cancer. Individuals who are immunosuppressed are more likely to develop cancer. However, none of these completely rule out genetic links as well as dietary and psychological factors.

Preventive Measures

A. Dietary—avoid obesity, decrease fat intake, increase fiber, increase consumption of vitamins A, C, and E, preferably from natural sources, such as fruits and vegetables.

B. Carcinogen Exposure—avoid smoking and exposure to asbestos, chemicals, and radiation. Obtain adequate rest and exercise to decrease stress.
CANCER DIAGNOSIS

A. Early Detection
   1. Screening/Self-Monitoring
      a. Pap smear—cervical cancer
      b. Breast self-exam, mammogram—breast cancer
      c. Colonoscopy—colon cancer
      d. PSA level—prostate cancer
      e. Skin inspection—skin cancer
   2. Seven Warning Signs of Cancer (CAUTION)
      a. C—Change in bowel or bladder habits
      b. A—Any sore that does not heal
      c. U—Unusual discharge or bleeding
      d. T—Thickening or lump in breast or elsewhere
      e. I—Indigestion or difficulty swallowing
      f. O—Obvious change in wart or mole
      g. N—Nagging cough or hoarseness

B. Identification, Diagnosis, and Staging
   1. Characteristics of Types of Neoplasms
      a. Benign—usually encapsulated, localized, and grow slowly
      b. Malignant—undifferentiated margins, will grow and metastasize
   2. Types of Malignant Neoplasms
      a. Carcinoma—arise from epithelial cells (those covering the internal and external surfaces of the body) and are usually solid tumors. Examples: skin, stomach, colon, breast, rectal
         (1) Squamous cell carcinoma—surface epithelium
         (2) Adenocarcinoma—glandular or parenchymal tissue
      b. Sarcoma—arise from connective tissue such as bone or muscle
      c. Lymphoma—arise from lymphoid tissue (infection-fighting cells)
      d. Leukemias and myelomas—arise from blood-forming organs
   3. Diagnosis
      a. Laboratory and imaging tests usually first identification of a problem
      b. Tissue biopsy is the definitive means of diagnosis.
   4. Cancer Staging—identifies the severity of the disease by describing the extent of metastasis
      a. TNM system
         (1) T = primary growth
         (2) N = lymph node involvement
         (3) M = metastasis
            (a) T–1 to T–4. T–1 is the smallest tumor; T–4 is the largest
            (b) N–0 to N. N–0 is no node involvement; N–4 is increasing number of nodes involved
            (c) M–0 or M–1. M–0 is no metastasis; M–1–3 indicates increasing degrees of metastasis
            (d) Stages 0–IV—severity of cancer; increasing numbers indicate increased size, nodal involvement, metastases.
CANCER TREATMENT

A. Types—depend on protocols for different types and stages of cancer, as well as the goals of treatment

1. Surgery—used either to reduce the size of a tumor (palliative surgery), or to completely remove a primary localized tumor. For localized disease, it has the highest probability of cure. However, the surgery may cause functional or cosmetic problems.
   a. Preoperative care
      (1) Help the patient attain optimum health status prior to the surgery
      (2) Provide emotional support to patient and family
   b. Postoperative care
      (1) Traditional care for postoperative patient
      (2) Provide emotional support and accurate information
   c. Help patient recover and continue with follow-up treatment if needed
      (1) Make appropriate referrals for post-discharge follow-up
      (2) Encourage family involvement

2. Radiation—may be internal or external, uses ionizing radiation to destroy cancer cells. Effects are not limited to cancer cells; all exposed cells are affected, and rapidly dividing cells are most susceptible. Systemic effects are related to cellular breakdown products.
   a. External radiation—high-energy beams directed to the affected area. Irradiated cells lose the ability to reproduce. Side effects include fatigue, nausea and vomiting, skin irritation, scaling, erythema, and dryness.
   b. Nursing Interventions
      (1) Explain procedure and expected side effects
      (2) Promote high protein, carbohydrate, and fat-free, low-residue diet; increase fluids
      (3) Administer medications: Compazine (anti-emetic), and Lomitil (for diarrhea)
      (4) Provide skin care, avoiding lotions and soap. Do not expose skin to sunlight.
   c. Minimizing risk to health-care workers
      (1) Internal radiation is more dangerous than external.
      (2) The more time spent exposed to the radiation source and the closer to the source, the greater the exposure.
      (3) Pregnant women and persons under 18 should not visit or care for a patient with a radioactive implant.
      (4) Mark the patient’s room with radiation safety precautions.
   d. Internal—radioactive material is injected or implanted into the patient’s body for a period of time
      (1) Sealed—radioisotope is enclosed in a container; body fluids should not become contaminated
         (a) Precautions still needed, even though implant is sealed
      (2) Unsealed—radioisotope is not enclosed. It circulates in the body and contaminates body fluids.
         (a) Administered orally (liquid). High-risk period is during first four days.
(3) Side effects—acute are right after; chronic are months or years after treatment
   (a) Alopecia (hair loss), mouth dryness, mucositis, esophagitis
      (mouth and throat inflammation), nausea and vomiting,
      erythema, dry and wet desquamation
   (b) Extent of side effects are influenced by the body site irradiated,
      the radiation dose, the size of the site irradiated, and the
      method of radiation therapy.

3. **Chemotherapy**—Drugs can kill the cancer cells, but also harm rapidly dividing cells. Different drugs attack cancer cells at different stages of their life cycle, thus combinations may be more effective than one type alone. It is usually used when cancer cells have metastasized, when the risk of recurrence is high, or as a palliative measure to slow the growth of a tumor.
   a. Types of chemotherapy
      (1) Cell cycle specific (act on a specific stage of the cell reproductive cycle)
         (a) Antimetabolites—methotrexate, 5-fluorouracil
         (b) Plant alkaloids — vincristine, vinblastine
      (2) Cell cycle nonspecific (act during any phase of reproductive cycle, some will work in the resting phase). These agents are dose dependent and are more toxic to normal tissue than others.
         (a) Alkylating agents—cytoxan, cisplatin
         (b) Antitumor antibiotics—adriamycin, bleomycin
         (c) Nitrosoureas—streptozocin, methyl CCNU, BCNU
      (3) Hormones—affect the growth hormonal environment
         (a) Alter the growth of hormone-dependent tumors
         (b) Antihormones—(Tamoxifen) block tumor growth by depriving the tumor of hormones it needs to grow

4. **Side Effects of Chemotherapy**
   a. Alopecia—nursing interventions include applying an ice cap and scalp tourniquet to reduce the amount delivered to hair follicles.
   b. Nausea, vomiting, and anorexia—the nurse can adjust to altered food preferences, administer antiemetic drugs (Reglan), offer high-calorie and protein supplements.
   c. Leukopenia—decreased white blood cells, suppresses the patient’s immune function
   d. Platelet suppression—if below 50,000, the patient is prone to bleeding gums, nose, and easy bruising. The nurse should suggest the patient use a soft toothbrush and take care with trimming nails and any other activity that might lead to abrading the skin.

5. **Safe Administration of Chemotherapy**
   a. Special training is necessary before administering chemotherapy.
   b. Surgical latex gloves and a long-sleeved gown should be worn.
   c. Label all prepared drugs, and double bag them before transport.
   d. Dispose of all materials in hazardous waste containers.
   e. Have materials ready to clean up an accidental spill.
A. Patient comfort
   1. Nausea
      a. Progressive relaxation, imagery, and antiemetic medications are helpful.
      b. Antiemetics should be administered before administration of chemotherapy.
      c. Patients who are on chemotherapy drugs that cause nausea and have a long half-life should be given around-the-clock medications for up to four days after treatment has ended.
   2. Pain
      a. Pain medications are best given around the clock. Waiting until a patient requests it is too late for continuing effectiveness.
      b. Pain medications should be given before invasive procedures.
      c. Patients on high doses of narcotics for extended periods of time may develop tolerance and need higher doses than patients who are receiving periodic therapy.

B. Patient support
   1. Provide emotional support by talking with the patient about their fears or questions.
   2. Always be honest with the patient so they may discuss things openly.
   3. Support the patient’s family as they go through the grieving process.
   4. Times of increased patient stress are when they are diagnosed, when they enter the hospital, and when they are released from the hospital.
   5. Denial is a common initial reaction to the diagnosis. It is a defense mechanism needed to give the patient time to get ready to confront the implications.
REVIEW QUESTIONS

1. Two weeks after receiving chemotherapy, Mrs. Constant develops sores in her mouth, has hair loss, and complains of being extremely tired. She asks what is happening to her. Your best answer is

(1) “The chemotherapy is designed to attack rapidly multiplying cells but doesn’t distinguish between cancer cells and normal cells.”
(2) “Chemotherapy is very toxic, and she was told she would experience side effects before the therapy was started.”
(3) “These are normal side effects, and they will go away after awhile.”
(4) “Give her a booklet she can read, and tell her to ask her doctor if she has questions.”

Rationale: The correct answer is (1). Chemotherapy destroys new growth of cells in hair follicles, mucus membranes of the GI tract, and bone marrow, while killing cancer cells.

2. Tumors that have broken off from the original malignant site are referred to as

(1) infectious.
(2) cancerous.
(3) sarcomas.
(4) metastatic.

Rationale: The correct answer is (4). Tumors confined to one area are referred to as the primary site and generally have a better prognosis than metastatic disease.

3. There are several treatment modalities for various forms of cancer. They include all EXCEPT

(1) radiation therapy and surgery.
(2) behavior modification and chemotherapy.
(3) use of hormones and antimetabolites.
(4) chemotherapy and internal radiation.

Rationale: The correct answer is (2). Behavior modification is not a form of treatment for cancer.

4. Celia Gatto is having radiation therapy for breast cancer. She asks how this treatment works. Your best response would be

(1) “The radiation kills only the cancer cells.”
(2) “The radiation kills the cells by preventing their ability to reproduce.”
(3) “The radiation is much neater than surgery and kills all the cancer cells by dehydrating them.”
(4) “Instruct her to direct all her questions to the physician.”

Rationale: The correct answer is (2). Radiation causes cell destruction by projecting enormous energy into the chromosomes and breaking them. Without the chromosomes, cells cannot reproduce.
5. You know Mr. Yard is receiving antineoplastic drugs in the outpatient oncology unit. He asks you what the goal is of this type of drug therapy. Your appropriate response is

(1) to slow down the spread of the cancer cells in your body.
(2) to destroy all the malignant cells.
(3) to kill the cells at the primary site of the cancer.
(4) to shrink the cells at the primary site.

Rationale: The correct answer is (2). The goal of cancer treatment is to rid the patient of malignant cells. Chemotherapy in particular is designed to destroy all malignant cells but it also kills healthy tissue in the process.

6. Mr. Mum has been diagnosed with bone cancer. You know this type of cancer is classified as

(1) sarcoma.
(2) lymphoma.
(3) carcinoma.
(4) melanoma.

Rationale: The correct answer is (1). Tumors that originate from bone, muscle, and other connective tissue are called sarcomas.

7. You are teaching a cancer prevention class at the high school. Which acronym would you teach to help the students remember the warning signs of cancer?

(1) ACE
(2) CAUTION
(3) DARE
(4) LCTA

Rationale: The correct answer is (2). CAUTION is taught by the American Cancer Society to list the seven warning signs for cancer.

8. Brian Shatz is being treated with radiation for leukemia. In order to prevent excessive skin damage from this therapy, the nurse instructs him to do which of the following?

(1) Sunbathe for short periods of time to help the skin heal
(2) Wash it thoroughly with soap and water after radiation
(3) Avoid applying cream and powders to the area
(4) Use a wet to dry dressing on affected areas

Rationale: The correct answer is (3). It is suggested that creams and powders not be used on irradiated skin. None of the other measures, sunbathing, washing with soap and water, and the use of wet to dry dressings, is appropriate.
The integumentary system is made up of skin, hair, and nails, along with sensory organs for touch and glands that help maintain homeostasis. It is 15 percent of a person’s body weight, and it’s primary functions are protection, temperature regulation, sensation, and storage. Its appearance is a sensitive indicator of overall health. Preserving skin integrity is a major nursing function, as any break presents a significant portal of entry for infection.

**SKIN STRUCTURE AND FUNCTION**
A. Anatomy
1. Epidermis—outermost layer, contains the melanin pigment and dead cells, which are constantly being replaced
2. Dermis—living cells underneath the epidermis that perform most of the skin functions
3. Subcutaneous Tissue—primarily fat cells that give skin a smooth appearance and act as a cushion. It also activates vitamin D for use by the body.
4. Nail—hard layer of keratin growing from the root beneath the cuticle of the nail bed. May reflect systemic illnesses.
   a. Clubbing—nail becomes convex due to chronic hypoxia as with cardiac or respiratory problems
   b. Beau’s line—a transverse groove caused by a temporary halt in nail growth due to a systemic disorder
5. Hair—covers the entire body except for the palms of the hands and the soles of the feet
   a. Grows from hair follicles located in the dermis
   b. Has a protective function
   c. Hair growth is controlled by hormones and blood supply. Loss of hair is called alopecia.
6. Glands
   a. Sebaceous—oil glands stimulated by sex hormones
   b. Eccrine—sweat glands that regulate body temperature
   c. Apocrine—sweat glands in the axilla and pubic areas

B. Skin Functions
1. Protection—barrier to external agents such as bacteria and chemicals; prevents loss of fluid and electrolytes
2. Thermoregulation—cools by evaporation, radiant heat loss
3. Sensory Perception—touch, temperature, pressure, pain
4. Excretion—water and urea are excreted, water balance is maintained

SKIN ASSESSMENT

A. Health History
1. Presenting problem and symptoms
2. Lifestyle and health behaviors
3. Nutrition
4. Family medical history
5. Patient’s medical history
6. Medications

B. Physical Exam
1. Inspection
   a. Color—assess in good light and check mucous membranes to verify
      (1) Pallor (white)
      (2) Flushed (red)
      (3) Ashen (gray)
      (4) Cyanotic (blue)
      (5) Jaundiced (yellow)
b. Discolorations
(1) Ecchymosis—black and blue marks
(2) Petechiae—red pinpoint hemorrhages
(3) Purpura—bruising, as above, usually due to a low platelet count (thrombocytopenia)
(4) Erythema—red area, as in sunburn
(5) Identify lesions if present (see chart, below).

2. Palpation
a. Skin temperature—any changes in extremities, warmth from infection
b. Skin turgor—ability to resume its original shape
c. Pitting edema

<table>
<thead>
<tr>
<th>Primary Skin Lesions</th>
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<tbody>
<tr>
<td><strong>Lesion</strong></td>
</tr>
<tr>
<td>Macule</td>
</tr>
<tr>
<td>Papule</td>
</tr>
<tr>
<td>Vesicle</td>
</tr>
<tr>
<td>Nodule</td>
</tr>
<tr>
<td>Bulla</td>
</tr>
<tr>
<td>Pustule</td>
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<tr>
<td>Wheal</td>
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</tbody>
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**DISORDERS OF THE INTEGUMENTARY SYSTEM**

A. **Contact Dermatitis**—an inflammatory skin response, which includes redness, edema, skin thickening and frequent scaling. There may also be vesicles and papules. It is due to direct contact with an allergen.

1. **Assessment**
   a. Erythema and itching
   b. History of direct contact with an agent to which the patient is sensitive

2. **Medical Treatment**
   a. Allergy testing
   b. Systemic medication: antihistamines, antipruritics, and corticosteroids

3. **Nursing Interventions**
   a. Prevent scratching
   b. Instruct patient to keep fingernails short
   c. Administer medications as ordered
   d. Tepid bath or wet compresses for itching if helpful

B. **Eczema or Atopic Dermatitis**—an inflammatory skin disorder, which primarily involves the epidermis. Local eruptions that tend to recur. There is frequently a family history of sensitivity.

1. **Assessment**
   a. Intense itching
   b. Papules and vesicles—area may be eroded, weeping and/or crusted

2. **Medical Treatment**
   a. Allergy testing and identification of cause
   b. Symptomatic
3. **Nursing Interventions**
   a. Wet dressings or baths for comfort
   b. Instruct patient not to scratch.
   c. Calamine lotion

C. **Psoriasis**—a chronic dermatitis that involves increased turnover rate of epidermal cells. May be familial and is precipitated by stress, illness, or trauma.
   1. **Assessment**
      a. Mild itching
      b. Circumscribed scaling plaques on knees, elbows, scalp
   2. **Medical Treatment**
      a. Topical corticosteroids
      b. Ultraviolet light
      c. Coal tar preparations
   3. **Nursing Interventions**
      a. Administer medications as ordered
      b. Educate patient about appearance of skin, importance of adhering to treatment plan

D. **Acne Vulgaris**—a skin disorder involving eruption of papules or pustules due to increased production of sebum that may be caused by adolescent hormone changes, especially increasing androgen levels
   1. **Assessment**
      a. Non-inflammatory—whiteheads and blackheads
      b. Inflammatory—acne pustules, scarring is possible
   2. **Medical Treatment**
      a. Birth control pills
      b. Preparations, which dry and peel squamous cells of the skin, allowing free flow of sebum
      c. Oral Accutane (for cystic acne)—causes birth defects
      d. Tetracycline or topical antibiotics
      e. Retin-A cream, which reduces acne scarring
   3. **Nursing Interventions**
      a. Instruct in good skin care, including avoidance of greasy creams
      b. Squeezing or picking at acne may cause infection and increased chance of scarring
      c. Encourage rest, sunlight, and stress management
      d. Support patient in maintaining positive body image despite skin problems
      e. **Note:** Pediculosis, scabies, ringworm, and impetigo are in the pediatric section

E. **Cellulitis**—infection of the dermis or subcutaneous tissue caused by streptococcus or staphylococcus. May be a wound infection.
   1. **Assessment**
      a. Pain, itching, swelling, erythema
      b. Increased number of leukocytes
   2. **Medical Treatment**
      a. Systemic antibiotics
   3. **Nursing Interventions**
      a. Administer antibiotics as ordered
      b. If extremity is involved, keep it elevated and apply heat
c. Encourage patient to rest
d. Provide support and teaching about home follow-up care

F. Skin Malignancies
1. Basal Cell Carcinoma—tumor arising from the basal layer of the epidermis. Small, smooth papule.
2. Assessment
   a. Starts as a papule and grows slowly. Center of lesion may become depressed and ulcerated.
   b. Invasive locally, does not usually metastasize
3. Medical Treatment
   a. Surgical removal
   b. If lesion is on eye or nose, radiation therapy
   c. Monitor closely for recurrences
4. Nursing Interventions
   a. Educate patient about avoiding sunlight and sunscreen
   b. Stress the need for ongoing follow-up for other possible malignancies
5. Squamous Cell Carcinoma—epidermal tumor that usually occurs on areas exposed to the sun. It starts out as a papule, plaque or nodule, and evolves to an eroded, crusty tumor. Faster growing than basal cell cancer.
6. Assessment
   a. Tumor with scaling plaque or ulceration
   b. Adenopathy may be present in larger tumors
7. Medical Treatment
   a. Biopsy to confirm type
   b. Tumor should be removed with an approximately 5mm margin
   c. If tumor is poorly differentiated, refer for Moh’s technique, which is microscopically controlled surgery that can more precisely delineate affected tissue.
   d. Radiation is usually employed
8. Nursing Interventions
   a. Teach patient the importance of follow-up
   b. Emphasize the role of sun exposure in developing this disease. Demonstrate measures to protect from the sun.
   c. Teach self-examination and signs of possible developing cancers
9. Melanoma—pigmented tumor that arises out of melanocytes and is frequently fatal. May develop from what appears to be a blue-black mole.
10. Assessment
    a. May appear from pre-existing moles
    b. Frequently appears on back and legs

Characteristics of Melanomas
A—Asymmetry
B—Border irregularity
C—Color variations
D—Diameter greater than 6 mm
11. **Medical Treatment**
   a. Surgical excision, cryosurgery, electrodessication, and curettage
   b. X-ray therapy
   c. Topical chemotherapy (fluorouracil − 5-FU)

12. **Nursing Interventions**
   a. Stress the importance of avoiding sunlight
   b. Teach the warning signs of cancer
   c. Suggest that moles, which are in areas that are repeatedly irritated, be removed
   d. Support patient by pointing out coping strengths and allowing verbalization of fears

**G. Pressure Ulcers**—also called decubitus ulcer or bedsore. They start as local areas of redness, which do not blanch when pressed, and progress to skin breakdown that can expose the bone.

1. **Assessment**
   a. Risk factors—immobility, poor nutrition, infection, skin dryness or excessive moisture, elderly patient. Equipment that immobilizes the patient such as casts, restraints, etc. are also risk factors.
   b. Clinical indications—reddened area that will not blanch, progression through four stages

### Stages of Pressure Ulcers

**Stage I:** Intact skin, but areas that will not blanch with external pressure  
**Stage II:** Partial thickness skin loss with a superficial ulcer that looks like an abrasion, blister, or shallow crater  
**Stage III:** Full thickness skin breakdown; necrosis or damage of tissue extends to the fascia. Ulcer presents as a deep crater.  
**Stage IV:** Full thickness skin loss and extensive tissue destruction, necrosis, or damage to muscle and/or bone

2. **Medical Treatment**
   a. Debridement to remove dying tissue
   b. Wound cleaning, which is usually with sterile saline
   c. Dressings—usually wet to dry, but newer hydrocolloid dressings are becoming popular
   d. Diet should include increased protein, carbohydrates, vitamin C, and zinc

3. **Nursing Interventions**—prevention
   a. Keep the tissue of the ulcer moist, but make sure the surrounding tissue is dry
   b. Change position—turn patient every 2 hours
   c. Special beds that continually change pressure, or eggcrate mattress
   d. Active and passive range of motion and gentle massage (not over bony prominences) to maintain circulation
   e. Inspect skin frequently—especially pressure points such as bony prominences
4. **Nursing Interventions**—promote healing
   a. Decrease amount of pressure and time pressure is maintained on any body part
   b. Keep the skin clean and dry
   c. Position the ulcer so it is exposed to air
   d. Observe the ulcer for signs of infection (debridement will be necessary if this occurs)

**H. Herpes Simplex Types I and II**—a recurrent viral infection that spreads by direct contact. Type I primarily affects the skin and mucous membranes (cold sores) and Type II, or genital herpes, affects the genital area. After a primary infection, which causes systemic malaise, the virus becomes latent and resides in the nerve fibers. Subsequent outbreaks are usually in the same place, and are often associated with illness, sunburn, or stress. Type II may occur above the waist and Type I on the genitalia.

1. **Assessment**
   a. Clusters of vesicles and local erythema
   b. After prodromal burning or stinging sensation, the lesions appear and are quite painful. Viral shedding usually (but not always) occurs during outbreaks, so it is most contagious at that time.
   c. Adenopathy (enlarged lymph nodes) is often present

2. **Medical Treatment**
   a. Diagnosis is confirmed by swabbing an open lesion and doing a Tzanck smear
   b. Usually symptomatic, soothing compresses and analgesics
   c. Antiviral agents (Zoviran and Famvir) are also used, both to control and prevent outbreaks

3. **Nursing Interventions**
   a. Antihistamines for itching and analgesics for pain
   b. Teach patient about transmission of disease and the importance of careful handwashing and other hygiene measures such as not sharing towels
   c. Educate patient about precipitating factors, and to avoid sunbathing and other triggers

**I. Herpes Zoster (shingles)**—is a reactivation of varicella, the chicken pox virus, in a patient with a history of prior varicella infection. The virus had remained latent in the nerve root ganglia. It is contagious to anyone who is not immune to varicella. Most cases occur in patients over 50. It is quite painful, and the pain may persist well after the lesions have healed as a postherpetic neuralgia.

1. **Assessment**
   a. Presence of grouped vesicles on an erythematous base, following a dermatome in distribution
   b. Disease is often on one side (unilateral), and a history of previous varicella infection is typical
   c. A Tzanck smear reveals multinucleated giant cells
   d. Rash often appears on the trunk, but may be on the face, it is often accompanied by myalgia and fever

2. **Medical Treatment**
   a. Antivirals as for HSV I and II
   b. Analgesics
   c. Antibiotic ointments to prevent secondary infection
   d. Pain clinic referral may be needed for severe neuralgia
3. **Nursing Interventions**
   a. Monitor for complications as well as secondary infections
   b. Teach patients about the possibility of infecting nonimmune or immunocompromised patients. Instruct to carefully wash hands and avoid sharing towels.
   c. Administer antivirals as ordered

J. **Systemic Lupus Erythematosus**—a chronic connective tissue disease, which involves multiple organs, and primarily affects young women. It is thought to be caused by immune, genetic, or possible viral factors. The body produces autoantibodies that cause problems in the kidney, heart, central nervous system, etc.

1. **Assessment**
   a. Fatigue, malaise, fever, joint pain with morning stiffness
   b. Characterized by remissions and exacerbations
   c. “Butterfly” rash over nose and cheeks, photosensitivity
   d. Often oral or nasopharyngeal lesions
   e. Labs: elevated ESR, anemia, ANA positive, chronic false-positive test for syphilis

2. **Medical Treatment**
   a. Drug therapy: NSAIDs to relieve mild symptoms
   b. Corticosteroids to relieve the acute inflammatory stages
   c. Immunosuppressive agents to suppress the autoimmune response when patient is unresponsive to other therapies

3. **Nursing Interventions**
   a. Administer medications as ordered
   b. Provide teaching and discharge planning concerning disease process, medication regimen, importance of sufficient rest
   c. Need to follow daily exercises and treatments for arthritis
   d. Suggest trying to avoid stress as much as possible, and avoid exposure to sunlight
   e. Inform patient of community agencies that can help
K. **Burns**—destruction of skin layers by fire, chemical agents, thermal heat, electrical current, and smoke inhalation. They destroy the skin, and therefore the problems encountered are because of the loss of its protective functions, such as those of infection and fluid loss.

1. **Assessment**
   a. The first priority in assessing a burn victim is determining if there is a patent airway, and then estimating the severity of the burn. Severity is determined by both the depth of the burn and the percent of the total body surface burned.

<table>
<thead>
<tr>
<th>Type of Burn</th>
<th>Skin injury</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Degree</td>
<td>Epidermis</td>
<td>Skin reddened, painful, no blistering</td>
</tr>
<tr>
<td>Second Degree</td>
<td>Dermis and Epidermis</td>
<td>Blistered, underlying skin erythematous</td>
</tr>
<tr>
<td>Third Degree</td>
<td>Dermis and Subcutaneous</td>
<td>Skin destroyed. Dry, charred appearance—will require skin grafting to cover</td>
</tr>
<tr>
<td>Fourth Degree</td>
<td>Full Thickness</td>
<td>Bones, muscles, nerves destroyed. No pain.</td>
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2. **Medical Treatment**
   a. **Goals**
      (1) Preserving body function
      (2) Preventing infection
      (3) Providing support and comfort
      (4) Restoring ability to live normally
   b. **Treatment Stages**
      (1) Emergent phase—Remove from source of burn, assess extent of burn, check airway, breathing, circulation, provide IV route if possible, transport
      (2) Shock Phase—Plasma to interstitial fluid shift and third spacing (fluid moving to areas that normally do not have fluid), result in hypovolemia. This results in dehydration, increased pulse, decreased urine output and thirst.
      (3) Fluid remobilization or diuretic phase (two to five days after burn)—interstitial fluid returns to blood vessels. Blood pressure and urine output increase.
      (4) Convalescent phase— Begins when diuresis is ended and healing has begun. Appearance of full thickness burn changes from dry and waxy-white to dark brown, wet and shiny. A serous exudate will be evident in partial thickness burns.
3. **Nursing Interventions**
   a. Administer analgesics, narcotics for pain relief and 30 minutes before treatments
   b. Monitor alterations in fluid and electrolytes—hourly foley catheter output (urine output should be at least 30-50 cc/hour), daily weights, administer IV fluids as needed
   c. Provide high calorie, high-protein, high carbohydrate diet. Frequent, small portions are best.
   d. Schedule wound care, other treatments 1 hour before meals.
   e. Prevent wound infection—controlled sterile environment, apply Sulfamylon and Silvadene as ordered
   f. Provide patient teaching and discharge planning—care of healed wound, prevention of injury to area, signs of infection. Discuss alterations in body image, suggestions for coping and referral to community resources.

**Skin Changes in Older Adults**

Skin becomes more fragile and transparent—more susceptible to breakdown

Less active oil and sweat glands, so decrease frequency of skin cleansing

Bruise easily due to a decrease in subcutaneous tissue and loss of skin elasticity

Nails become thick and brittle—may need to be cared for by a nurse or podiatrist

Brown spots, skin tags, and other changes in older skin make it important to monitor changes closely

**NCLEX NOTE:** Pediculosis, scabies, ringworm and impetigo are in the pediatric section.
REVIEW QUESTIONS

1. When caring for her patient on restraints, the nurse knows to assess the patient frequently, at least as often as agency protocol dictates. Which of these assessments would not be related to use of restraints.

(1) Skin integrity under the restraint
(2) Adequate circulation in the restrained body part
(3) Need for continued use of restraints
(4) Adequate urinary output

Rationale: The correct answer is (4). Answers (1), (2), and (3) are important assessments for the patient on restraints. Urinary output (4) is unrelated to this intervention.

2. After changing the incision dressing on his elderly patient, the nurse reports the following findings. Which is not consistent with the presence of an infection?

(1) Redness observed on the skin surrounding the incision
(2) Skin warmth felt around the incision
(3) Patient reporting increased incisional pain
(4) Patient complaining of nausea

Rationale: The correct answer is (4). Nausea is unrelated to the presence of an infection. However, redness (1), warmth (2), and pain (3) are all classic signs of infection.

3. The nurse gives the elderly male patient meticulous skin care and is careful to turn and reposition him every two hours. The nurse includes a discussion of why elderly skin changes require extra precautions to the patient’s daughter during a visit. All of the following contribute to skin breakdown in the elderly EXCEPT

(1) the skin becomes increasingly fragile and transparent.
(2) oil and sweat glands become less active.
(3) subcutaneous tissue decreases and bruising is increased.
(4) the skin becomes more susceptible to allergic lesions.

Rationale: The correct answer is (4). The skin of the elderly becomes increasingly fragile (1), with less active oil and sweat glands (2), and less subcutaneous tissue (3), all of which lead to increased likelihood of skin breakdown. Allergic lesions, however, are not more common in the elderly.

4. Mr. Bummel’s hematology reports indicate that his is thrombocytopenic. Which of the following symptoms might the nurse observe during the assessment?

(1) Headache and hypertension
(2) Ecchymosis and Hypertension
(3) Purpura and petechiae
(4) Enlarged lymph nodes

Rationale: The correct answer is (3). Low levels of thrombocytes (platelets) predisposed a patient to spontaneous bleeding.
5. Miss Cope is on bed rest and has developed a reddened area on her buttocks. Which of the following would be the most effective nursing intervention.

(1) Sit her on a pillow
(2) Increase her fluid intake
(3) Turn and position her at least every 2 hours
(4) Get her bed rest order changed

Rationale: The correct answer is (3). The best way to prevent skin breakdown and pressure ulcers is to move the patient onto different areas of their body at frequent scheduled intervals.

6. The most important focus when assessing a burn victim is:

(1) Maintaining a sterile field to prevent infection
(2) A patent airway and determining the extent of the injury
(3) Fluid and electrolyte losses and determining replacement therapy
(4) Determining circulation to burned extremities that may need escharotomies

Rationale: The correct answer is (2). All burn victims need to be initially assessed for a patent airway. There are usually no burns evident around the nose and mouth, but damage through inhalation or restriction of the trachea from burns on the neck may suffocate a patient. All the answers are correct, but the airway is the most important initially.

7. Marcia, a Haitian woman, has been complaining of chronic fatigue. You want to assess her for pallor so the best place for you to check is

(1) Sclera
(2) Mucous membranes of the mouth
(3) Toenail beds
(4) Scalp

Rationale: The correct answer is (2). Pallor of the mucous membranes of the mouth is the best indicator of decreased amounts of oxyhemoglobin.

8. The nurse knows that when caring for patients like Mr. Lee, who are in traction, the nurse must work to prevent complications resulting from immobility and bed rest. She includes all of the following interventions in her care EXCEPT

(1) turn and position the patient q 2 hours.
(2) increase fluid and fiber intake.
(3) monitor CPK and other muscle enzymes.
(4) have patient perform range of motion exercises.

Rationale: The correct answer is (3). The main complications from bed rest with traction are problems with skin integrity, constipation, and decreased muscle mass. Monitoring enzymes is not an intervention, and is not routinely done.
9. Frank, a patient with shingles (herpes zoster), asks the nurse if his disorder is contagious to others. She correctly replies:

(1) “No.”
(2) “No, except for persons who are immunocompromised.”
(3) “Yes, any person who comes in contact with you is susceptible to infection.”
(4) “Yes, those who have a compromised immune system and/or those who are not immune from a previous infection with varicella (chicken pox) can be infected.”

Rationale: The correct answer is (4). Herpes zoster is a recurrence of the varicella virus in someone who has a history of infection. It consists of painful blisters, often on the trunk, along a dermatone. People with normal immune systems who have had chicken pox are immune to contagion.

10. The young man was being treated for skin cancer at the clinic. He was very anxious, and the nurse reassured him that his form of skin cancer is least likely to metastasize, although he should continue to monitor his skin carefully and stay out of the sun. The man’s cancer is called:

(1) Squamous cell carcinoma
(2) Melanoma
(3) Teratoma
(4) Basal Cell Carcinoma

Rationale: The correct answer is (4). Basal cell carcinoma is usually slow-growing, and is considered the skin cancer that is least likely to metastasize.

11. The nurse is caring for a severely burned patient and monitoring her hourly urine output. At the end of her eight-hour shift, the patient’s total output is 250 cc. What would be the most appropriate action for the nurse to take?

(1) Chart the output and notify the RN that it is low.
(2) Increase the rate of the IV fluids to give the patient a fluid challenge.
(3) Notify the oncoming nurse of the output and suggest she notify the RN and provider if it doesn’t increase.
(4) Chart the output and inform the oncoming nurse. Since this is a normal finding, it is not necessary to report it to the RN.

Rationale: The correct answer is (4). The desirable output for the patient is 30-50 cc/hr, which would be between 240 and 400 cc over an eight-hour shift.

12. While assessing a patient’s lesions, the nurse notes that they are clustered vesicles on an erythematous base. Which of the following disorders would this definitely NOT be?

(1) Shingles
(2) A cold sore
(3) Psoriasis
(4) Genital herpes

Rationale: The correct answer is (3). Psoriasis is characterized by scaling plaques on the elbows, scalp, and knees. Shingles, a cold sore, and genital herpes are all caused by different herpes viruses: herpes zoster, herpes simples type I, and herpes simplex type II. Herpes viruses are characterized by grouped vesicles on an erythematous base.
BASIC CONCEPTS

All cells in the body rely on adequate oxygenation and removal of carbon dioxide to function. The central nervous system regulates the respiratory system, and the oxygen is supplied by the blood via the cardiovascular system. Respiratory problems may occur on their own or as part of another disorder.

ANATOMY AND PHYSIOLOGY

A. Nose
   1. Structure
      a. Nasal septum and four pairs of sinuses
      b. Cavities lined with ciliated mucous membrane
   2. Function
      a. Air passage
      b. Filters, warms, moistens air
      c. Organ of smell
B. Pharynx
1. **Structure**
   a. Tubelike structure lined with ciliated mucous membrane
   b. Subdivided
   c. Nasopharynx—prevents food from entering trachea when swallowing
   d. Oropharynx—palatine tonsils on either side
   e. Laryngopharynx—lower portion of pharynx

2. **Function**
   a. Passage for food and air
   b. Aids in speech

C. Larynx
1. **Structure**
   a. Cartilage
      (1) Thyroid cartilage (Adam’s apple)
      (2) Epiglottis
      (3) Cricoid cartilage
   b. Glottis—opening of the vocal cords and narrowest portion of larynx
   c. Epiglottis—area above the glottis

2. **Function**
   a. Controls flow of air
   b. Stops foreign objects from entering lungs
   c. Production of sound (glottis)

D. Trachea
1. **Structure**
   a. Tube shaped with walls of smooth muscle and C-shaped cartilage rings
   b. Lower end divides into right and left mainstem bronchi
   c. Right bronchus is wider—aspirated objects more likely to enter right lung

2. **Function**
   a. Air passage

E. Lungs
1. **Structure**
   a. Located in thoracic cavity divided by the mediastinum
   b. Right lung has three lobes
   c. Left lung has two lobes
   d. Pleura
      (1) Visceral—on surface of the lung
      (2) Parietal—covers inside of chest wall

2. **Function**
   a. Distribute air to the alveoli at the end of each terminal respiratory bronchiole
   b. Alveoli are the site of air exchange—CO₂ for O₂.
   c. Alveoli produce surfactant that allows them to expand and prevents collapse (Premature infants often have insufficient surfactant that makes breathing difficult).
   d. Bronchial arteries bring nutrients to the lung tissue, but aren’t involved in gas exchange.
F. Respiratory Physiology

1. **Inspiration and expiration**—two phases of breathing
   a. Inspiration (voluntary)
   b. Expiration (passive)

2. **Respiratory center** controls breathing
   a. Located in the medulla oblongata
   b. Chemoreceptors that are sensitive to rising CO₂ levels in the blood stimulate breathing.

3. **Compliance**
   a. Elasticity of the lung
   b. Decreased compliance makes breathing difficult.
   c. Conditions that reduce compliance are pulmonary fibrosis, pneumonia, pulmonary edema, and others.

4. **Carotid and aortic baroreceptors**
   a. Monitor arterial O₂ levels
   b. Stimulate breathing if O₂ levels fall below 60 mmHg pressure
   c. COPD patients and others used to high CO₂ levels use this mechanism (hypoxia) to breathe

G. Assessment

1. **Objective data (observable)**
   a. Respiratory rate and depth
   b. Symptoms of hypoxia
   c. Cough and associated symptoms
   d. Breath sounds, such as crackles, wheezes, or a friction rub
   e. Sputum characteristics, if applicable
   f. Skin color and temperature
   g. Vital signs

2. **Subjective data (reported by patient)**
   a. Cough, sputum
   b. Pain or difficulty breathing
   c. Fatigue/weakness

3. **History**
   a. Dyspnea or need for extra pillows at night
   b. Respiratory illness
   c. Injuries
   d. Smoking
   e. Medications or respiratory equipment
   f. Seasonal allergies
   g. Occupation and environmental factors

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**Abnormal Respiration**

*Dyspnea*: Labored or difficult breathing

**Hyperventilation**: Increased rate and depth of breathing (→ loss of CO₂)

**Tachypnea**: Rapid shallow breathing (possible CO₂ ↑)

**Bradypnea**: Slow but regular breathing, possibly due to drugs

**Cheyne-Stokes**: Episodes of apnea alternating with hyperventilation (heart failure, brain damage)

**Kussmaul’s**: Deep rapid breathing associated with diabetic ketoacidosis
**Diagnostic Tests**

- **Chest X-ray:** Used to diagnose many conditions by showing changes caused by disease.

- **Bronchoscopy:** Inspection of the trachea and bronchi through a tube inserted through the nose or mouth. May remove specimens for biopsy or foreign bodies. Nurse prepares as for surgery, sedative given, NPO after until gag reflex returns.

- **Pulmonary Function Tests:** Evaluates lung capacity and function. Assesses arterial O₂ and CO₂. Measures air flow, including vital capacity, timed vital capacity, and tidal volume.

- **Thoracentesis:** Removal of fluid from the chest by a needle using local anesthetic. May be used to diagnose a disease or to remove excessive fluid.

- **Sputum Analysis:** Used to determine presence of acid-fast bacillus (TB) or for cytology to detect lung carcinoma.

- **Arterial Blood Gas:** Measures partial pressure of O₂ and CO₂ (pO₂ and pCO₂) as well as pH, which measures blood acidity (present with hypoxia). Bicarbonate—HCO₃—is used to buffer acid in the body and is elevated if the blood is acidic. Nurse should document vital signs and use of O₂ prior to test, apply pressure to area after.

### Normal ABG Values

- pO₂: 80–100 mm Hg
- pH: 7.35–7.45
- pCO₂: 35–45 mm Hg
- HCO₃: 22–28 mEq/L
RESPIRATORY SYSTEM DISORDERS

Croup, asthma, and pneumonia are in Pediatric Nursing.

A. Chronic Obstructive Pulmonary Disease (COPD) Asthma, chronic bronchitis, emphysema, and other often progressive disorders that affect expiratory air flow.

1. Asthma (see Pediatric Nursing)

2. Chronic bronchitis—progressive disorder caused by infection or irritant that leads to excessive mucus production, narrowing of small airways, and impaired airway clearance.
   a. Assessment
      (1) Productive cough with gray sputum
      (2) Dyspnea
      (3) Wheezing
   b. Medical Diagnosis
      (1) Chest X-ray
      (2) Pulmonary function tests
      (3) ABGs
   c. Medical Treatment
      (1) Rest and increased fluid intake
      (2) Protection from infection
      (3) Oxygen and medications for relief of symptoms
   d. Nursing Interventions
      (1) If patient smokes, encourage quitting.
      (2) Oxygen therapy, if needed
      (3) Promote respiratory function by breathing exercises, increased fluid intake, and rest

3. Emphysema—chronic progressive disorder in which the alveoli (air sacs) distend and rupture, trapping air in the lungs, which impedes air exchange.
   a. Assessment
      (1) Respiratory symptoms as with bronchitis
      (2) Barrel (rounded) chest
      (3) Other respiratory symptoms, such as difficulty talking, pursed lip breathing, or use of accessory muscles on inspiration. Medical Diagnosis (as with chronic bronchitis).
   b. Medical Treatment
      (1) Medications to relieve symptoms
      (2) Oxygen
   c. Nursing Interventions
      (1) See chronic bronchitis
      (2) Administer diuretics, bronchodilators, or steroids as ordered
      (3) Monitor respiratory status
      (4) Administer oxygen as ordered
B. **Tuberculosis**—an acute or chronic respiratory infection that causes lung inflammation progressing to encapsulated lesions. It is transmitted by inhaled droplets, and once infected, a person will always have a positive PPD skin test.

1. **Assessment**
   a. Anorexia, weight loss
   b. Fever and night sweats
   c. Fatigue
   d. Cough and possible hemoptysis (spitting up blood)

2. **Medical Diagnosis**
   a. Positive tine or Mountoux tuberculin skin test
   b. Chest X-ray
   c. Sputum containing acid-fast bacilli

3. **Medical Treatment**
   a. Antituberculin drugs given for 6–24 months
   b. Rest, nutritious diet
   c. Respiratory precautions including a negative pressure room and masks to prevent transmission. Patient is infectious until two to four weeks of drug treatment.

4. **Nursing Interventions**
   a. Education about need for long-term treatment and possible initiation of directly observed drug treatment (compliance problems have led to resistant organisms)
   b. Reportable disease. Public health problem associated with malnutrition, crowded living conditions, and immunocompromised patients.
   c. Close contacts should be tested. Possible prophylactic treatment.
   d. Administration of anti-tuberculin drugs, including rifampin, isoniazid and ethambutol; multiple drug therapy decreases the emergence of resistant bacteria.
   e. Prevention of transmission by insuring proper respiratory isolation, including HEPA filter masks, negative pressure room

C. **Influenza**—acute, frequently epidemic, infectious disease caused by a virus

1. **Assessment**
   a. Sudden onset with variable symptoms
   b. Headache, muscle aches
   c. Coughing, sneezing, nasal discharge
   d. Nausea and vomiting
   e. Malaise

2. **Medical Diagnosis** (patient history and physical assessment)

3. **Medical Treatment**
   a. Prevention with yearly influenza vaccine
   b. Symptomatic

4. **Nursing Interventions**
   a. Provide rest, fluids, and antipyretics if needed
   b. Supportive care

D. **Cancer of the Larynx**—most common in males over 50, associated with heavy alcohol use and smoking

1. **Assessment**
   a. Only early symptom is hoarseness
   b. Later symptoms include pain, dysphagia, and enlarged lymph nodes.
   c. Feeling of “lump in the throat”
2. **Medical Diagnosis**
   a. History, physical exam  
   b. CT scan of neck  
   c. Biopsy

3. **Medical Treatment**
   a. Radiation, chemotherapy  
   b. Surgery  
      (1) Laryngectomy—may be partial or complete  
      (2) Radical neck dissection—removal of epiglottis, thyroid cartilage, lymph nodes. A permanent tracheostomy is needed.

4. **Nursing Interventions**
   a. Patent airway is most important postop consideration  
   b. Help client communicate  
   c. Provide emotional support

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**E. Lung Cancer**—usually associated with smoking and one of the leading causes of cancer death

1. **Assessment**
   a. Usually asymptomatic in early stages  
   b. Later, cough, chest pain, hemoptysis

2. **Medical Diagnosis**
   a. Sputum cell analysis  
   b. Chest X-ray  
   c. Bronchoscopy and biopsy

3. **Medical Treatment**—poor prognosis unless early detection and treatment  
   a. Radiation  
   b. Chemotherapy  
   c. Surgery  
      (1) Lobectomy—removal of a lobe of the lung  
      (2) Pneumectomy—removal of the entire lung

4. **Nursing Interventions**
   a. Preoperative and postoperative care, including careful monitoring of respiratory status  
   b. Chest tube (or Pleurevac) if needed  
      (1) Purpose of water-sealed chest drainage is to maintain negative pressure in the pleural cavity to promote lung re-expansion.  
      (2) Nurse is responsible for monitoring and documenting amount and characteristics of drainage and monitoring for patency and proper functioning of chest tubes.  
         (a) Full drainage bottle should not be emptied—notify provider.  
         (b) Chest tubes from patient must not be exposed to air.  
         (c) Constant bubbling of fluid in water seal chamber indicates a leak.  
         (d) Tubing should not be clamped during transportation or ambulation.  
         (e) If system is damaged or disconnected, cover opening immediately to maintain seal, remain with the patient, and call for help.
(3) Position the pneumonectomy patient on the operative side to promote drainage and full expansion of remaining lung.
   (a) Provide support to patient and family to help cope with possibly terminal illness.
   **NCLEX NOTE:** Know positioning of patient after lung surgery, nursing responsibilities with chest tubes, and closed drainage systems.

F. **Pneumothorax or Hemothorax**—pneumothorax is accumulation of air in the pleural space; hemothorax is an accumulation of blood
   1. **Assessment**
      a. Sudden, sharp chest pain
      b. Diminished breath sounds
      c. Dyspnea, tachycardia
      d. Shift of trachea toward unaffected side
   2. **Medical Diagnosis**
      a. Clinical signs and symptoms
      b. Chest X-ray
   3. **Medical Treatment**
      a. Chest tubes or thoracentesis
      b. Oxygen as needed
   4. **Nursing Interventions**
      a. On-going respiratory and cardiovascular assessment
      b. Administer oxygen therapy
      c. Monitor chest tube status
      d. Assist with turning, coughing, deep breathing and incentive spirometry to enhance mobilization of secretions

G. **Pulmonary Embolus**—obstruction of a pulmonary blood vessel by fat, air, or a mobilized thrombus (clot). Risk factors include obesity, immobility, abdominal surgery, and birth control pills.
   1. **Assessment**
      a. Dyspnea
      b. Sudden, sharp chest pain
      c. Cyanosis
      d. Anxiety, tachycardia
      e. May result in sudden death if a large pulmonary vessel is involved
   2. **Medical Diagnosis**
      a. Pulmonary angiogram
      b. Lung scan
      c. ABGs
   3. **Medical Treatment**
      a. Anticoagulant administration—heparin or warfarin (Coumadin) to treat and prevent blood clots
      b. Fibrinolytics—streptokinase or urokinase to help dissolve the clot
      c. Bed rest and oxygen
4. **Nursing Interventions**
   
a. Administer oxygen as indicated
   
b. Position dyspneic patient in semi-Fowler’s if not contraindicated to
      promote chest expansion and ventilation
   
c. Monitor laboratory clotting studies: PTT and PT to titrate anticoagu-
      lants and antifibrolytics
   
d. Record intake and output to detect fluid overload
   
e. Assess for a positive Homan’s sign (leg pain on dorsiflexion of the
      foot) to detect possible formation of thrombophlebitis

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**Oxygen Administration**

Used to treat hypoxemia (low blood oxygen)

Ordered in liters per minute (L/minute)

Oxygen must always be humidified.

Higher concentrations are delivered by masks and ventilators; lower

concentrations by nasal cannula.

Signs to prohibit smoking should be posted, since oxygen promotes

combustion.

High levels of oxygen over a long period of time can cause damage to the

retina and cornea.

Caution should be used in COPD patients, since oxygen may depress their

respiratory drive and result in respiratory arrest.

An oxygen analyzer is used to monitor levels of $O_2$. It is calibrated using

room air, which is approximately 20 percent oxygen.
REVIEW QUESTIONS

1. Paula is admitted to the unit with pulmonary emphysema. You know that the oxygen must be delivered
(1) by a mask that will maintain a high O$_2$ concentration.
(2) at 10 L/minute or more.
(3) only at night.
(4) in low concentrations.
Rationale: The correct answer is (4). Patients with emphysema rely on low oxygen levels to stimulate respiration. High levels will depress the respiratory drive and cause respiratory depression and arrest.

2. A patient who is being evaluated for pulmonary tuberculosis is being admitted to the med surg floor. The primary consideration in her room placement will be which of the following?
(1) The patient can only be put with another patient who has a respiratory disorder.
(2) She must be admitted to a negative pressure room.
(3) She must be placed near the nursing station in case of an emergency.
(4) She must be in a room with another woman who is close to her in age.
Rationale: The correct answer is (2). A possible tuberculosis patient must be placed on respiratory isolation in a negative pressure room.

3. The nurse is caring for a patient who is receiving 90 percent oxygen. Before putting the mask on, he checks the oxygen analyzer to determine that it is delivering the correct amount. What percentage of oxygen should the analyzer indicate when it is in room air?
(1) 20 percent
(2) 90 percent
(3) 50 percent
(4) 8 percent
Rationale: The correct answer is (1). An oxygen analyzer is used to monitor levels of O$_2$. It is calibrated using room air, which is approximately 20 percent oxygen.

4. Tom J. has just had a right pneumonectomy for lung cancer. The nurse assists him back to bed, being careful that he is positioned
(1) in semi-Fowler’s to promote ventilation.
(2) on his left side to avoid the operative site.
(3) in Trendelenberg to allow for the draining of secretions.
(4) on his right side to promote expansion of his left lung.
Rationale: The correct answer is (4). It is important that patients who have had a pneumonectomy be positioned on the operative side, so that the opposite lung will have room for maximal expansion.
5. When checking the apical pulse of a patient who has suddenly developed respiratory distress, the nurse notes that the point of maximal impulse has shifted to the left. What disorder does the patient probably have?

- (1) Pneumothorax
- (2) Pleurisy
- (3) Emphysema
- (4) Pulmonary embolus

Rationale: The correct answer is (1). A pneumothorax is due to air in the pleural space that causes the complete or partial collapse of the lung. The unaffected lung will then expand, shifting the mediastinum to the opposite side.

6. As the postoperative patient begins to wake up, she rolls over and manages to pull out one of her chest tubes. The nurse’s first action will be to

- (1) call for help.
- (2) reinsert and tape the tube.
- (3) check the patient’s respiratory status.
- (4) cover the opening to maintain the seal.

Rationale: The correct answer is (4). The chest tube maintains negative pressure in the pleural cavity, and this allows the lungs to expand. When the negative pressure is stopped, air rushes in and the lung will collapse. Covering the opening will help to prevent this.

7. The nurse is caring for a second-day postop laryngectomy patient. During his assessment, he told the nurse he drank “a few beers” most evenings to relax. He had trouble sleeping last night, and he appears to be getting increasingly agitated. He is also tremulous, and his pulse and blood pressure are elevated. A life-threatening complication he may have is

- (1) hemothorax.
- (2) delirium tremens.
- (3) hypoxia.
- (4) pleurisy.

Rationale: The correct answer is (2). A laryngectomy is surgery performed on patients with cancer of the larynx. This cancer is associated with smoking and heavy alcohol use, so the mention of drinking in his assessment as well as his current symptoms suggest it might be possible that he abuses alcohol.

8. Maria S., a 48-year-old female, is about to have a hysterectomy. She weighs 194 pounds, and the only medication she takes is Ortho Tri Cyclen to help regulate her period and ease perimenopausal symptoms. In light of this information, what intervention will be extremely important postoperatively?

- (1) Early ambulation
- (2) Incentive spirometry
- (3) Monitoring closely for bleeding problems
- (4) Adequate pain management

Rationale: The correct answer is (1). Because of her scheduled abdominal surgery, excess weight, and birth control medication, Maria is at very high risk for DVT (deep vein thrombosis). Early ambulation is the best intervention to prevent venous stasis and reduce the risk.
REPRODUCTIVE SYSTEM

BASIC CONCEPTS

The male and female reproductive systems influence the functioning of the genitourinary system, and the hormones they produce have wide ranging psychological and physical effects on the body. Reproductive disorders involve not only the ability to have children, but also the social functioning, self-esteem, and comfort of patients.

ANATOMY AND PHYSIOLOGY OF THE MALE REPRODUCTIVE SYSTEM

A. External
   1. Penis—erectile tissue, consists of the shaft and glans; outlet for urine and sperm
   2. Scrotum—skin-covered pouch holding the testes, epididymis, and lower part of the vas deferens. Located outside of the body to protect the sperm from high temperatures.

B. Internal
   1. Testes—small oval glands in testes which produce sperm and testosterone
   2. Epididymis—narrow coiled tubes out of testes, which temporarily store the immature sperm
   3. Vas Deferens—two short tubular structures extending from the epididymis through the inguinal canal to the ejaculatory ducts
   4. Ejaculatory Ducts—pass through the prostate, conduct semen and seminal fluid through the penis to be ejaculated

C. Accessory Glands
   1. Seminal Vesicles—produce a fluid that increases sperm motility and metabolism
   2. Prostate Gland—produces a fluid that helps sperm motility and lubricates the urethra during sex
   3. Bulbourethral (Cowper’s) Gland—produces an alkaline lubricating fluid that neutralizes acidic secretions in the female reproductive tract, thus prolonging sperm life

D. Semen
   1. Fluid discharged at ejaculation which carries sperm and ejaculate

E. Sperm
   1. Male germ cell
ANATOMY AND PHYSIOLOGY OF THE FEMALE REPRODUCTIVE SYSTEM

(See section on Maternal-Newborn Nursing for complete discussion.)

A. External Genitalia (vulva)
   1. Mons Pubis
   2. Labia Majora
   3. Labia Minora

B. Internal Genitalia
   1. Ovaries
   2. Fallopian Tubes
   3. Uterus
   4. Cervix
   5. Vagina

C. Breasts

D. Menstrual Cycle Phases
   1. Menstrual
   2. Proliferative
   3. Secretory
   4. Ischemic

E. Ovarian Cycle Phases
   1. Follicular
   2. Luteal

ASSESSMENT

A. History
   1. Urinary
      a. Urgency, frequency, burning
      b. Difficulty voiding, hesitancy
      c. Incontinence
      d. Urinary retention
      e. Hematuria
   2. Reproductive
      a. Sexual and contraceptive history
      b. Problem description, onset and associated symptoms
      c. Female obstetrical and menstrual history
      d. Treatments and outcome
   3. Change In Sexual Function
      a. Problems with intercourse
         (1) Nurses should know that many medications, such as anti-hyperten-
             sives, antidepressants (especially many of the SSRI's selective
             serotonin reuptake inhibitors) like Prozac, and antipsychotic
             medications have the effect of decreasing sexual response.
      b. Sexually transmitted diseases

B. Physical Assessment
   1. Vital Signs
   2. Assessment
      a. Inspection of external genitalia
      b. Female pelvic exam
      c. Rectal exam
      d. Diagnostic tests as indicated
**DISORDERS OF THE MALE REPRODUCTIVE SYSTEM**

A. **Benign Prostatic Hypertrophy**—gradual obstruction of urine outflow by enlarged prostate

1. **Assessment**
   a. Nocturia (often first symptom), dysuria, frequency, urgency, decreased flow of stream
   b. **Urinary retention**
   c. **Urinary tract infection**

2. **Medical Diagnosis**
   a. History
   b. Examination, including rectal palpation of prostate
   c. IVP, cystoscopy, retrograde pyelography
   d. Urine culture
   e. BUN, creatinine

3. **Medical Treatment**
   a. **Symptomatic**
      (1) Bladder drainage by catheter
      (2) Decompression
      (3) Antibiotics as needed
   b. **Surgery**
      (1) Transurethral resection of the prostate
         (a) Removal of prostatic tissue using a resectoscope; small pieces of gland are removed under direct visualization. This is the primary treatment for BPH. Postoperative bleeding is a common problem.
         (b) Suprapubic prostatectomy—removal of the prostate through a lower midline abdominal incision through the bladder. Continuous bladder irrigation is done postoperatively through a cystotomy tube and Foley catheter.
         (c) Retropubic prostatectomy—a low abdominal incision into the prostate gland which bypasses the bladder
         (d) Perineal prostatectomy—incision through the scrotum and anus. Usually used for prostate cancer. Often results in impotence and urinary incontinence.
   c. **Non-Surgical**
      (1) Finasteride (Proscar), an androgen hormone inhibitor. May arrest prostate enlargement.
      (2) TUIP—transurethral incision at bladder neck
      (3) Transcystoscopic urethroplasty—balloon dilatation of the urethra

4. **Nursing Interventions**
   a. **Preoperative**
      (1) Assess for adequate bladder emptying, symptoms of UTI
      (2) Encourage increased fluid intake
      (3) Help patient discuss concerns about the surgery and its possible effect on sexual functioning
      (4) Note any anticholinergic medications that can cause urinary retention as a side effect. May increase difficulty voiding post-surgery. Atropine is an example of a common preoperative drug that is anticholinergic.
b. Postoperative
(1) Continuous bladder irrigation with sterile isotonic irrigating solution.
   (a) Use a triple lumen catheter—one for balloon, one for urine outflow, and one for irrigating solution being instilled.
   (b) Irrigation fluid helps prevent infection and rid the bladder of tissue and clots following TURP.
   (c) Blood clots are normal for the first 24–36 hours. Increase flow of irrigating fluid if blood clots or bright red drainage is present; slow to approximately 40 gtts/min after drainage clears. Report excessive bleeding. If it occurs, the size of the indwelling catheter balloon may need to be increased to place pressure on the area of bleeding.
   (d) It is important to prevent overdistention of the bladder due to obstruction of the drainage by clots. If client complains of pain, make sure drainage system is patent.
(2) Bladder spasms may occur. Administer antispasmodica, analgesics as ordered.
(3) Sitz bath PRN for pain and inflammation
(4) Have patient avoid constipation and straining. Encourage increased fluids, fiber, and administer laxatives as ordered.
(5) Oral thermometer, not rectal, should be used
(6) Teach patient to contract the perineal muscles to start and stop the flow of urine
(7) Prior to discharge, evaluate patient’s ability to empty the bladder completely, and note if there is any dribbling
(8) Administer urinary antiseptics or antibiotics to prevent infection. Epididymitis is the most frequent complication.

B. Prostate Cancer—common in men over 50. Survival rate 70 percent if treated while localized.
1. Assessment
   a. Hematuria
   b. Decreased size and force of urine stream
   c. Difficulty urinating, retention
2. Medical Diagnosis
   a. Prostate nodule or diffused induration palpated during digital rectal exam
   b. Increased serum phosphatase
   c. Prostate Specific Antigen (PSA) is increased
   d. Transurethral ultrasound
   e. Biopsy of prostate
3. Medical Treatment
   a. Surgery: TURP (above) Radical perineal prostatectomy
   b. Estrogen therapy
   c. Radiation (external, seed implants)
4. Nursing Interventions
   a. See BPH, above
   b. Provide support concerning fears about surgery and feminization from estrogens
C. Undescended Testes (Cryptorchidism)

1. Assessment
   a. Inability to palpate testes in scrotal sac
   b. Often accompanied by inguinal hernia

2. Medical Diagnosis—by exam (above)

3. Medical Treatment
   a. Surgery (Orchiopexy)
      (1) Usually at approximately two years
      (2) Outpatient
      (3) Testes sutured to inner wall of scrotum
   b. Long term follow-up for fertility. However, since it usually only affects
      one testis, it does not rule out fatherhood.

4. Nursing Interventions
   a. Keep scrotal area clean of urine and stool
   b. Instruct parents that there is an increased risk of testicular cancer. Child
      to be taught self-exam when older.

D. Testicular Cancer—most common cancer in men 15–35, usually unilateral

1. Assessment
   a. Palpation of a mass in the scrotum
   b. Frequently have a sensation of heaviness in the scrotum
   c. Backache, abdominal pain, weight loss if metastases

2. Medical Diagnosis
   a. Transillumination can distinguish cancer from hydrocele (fluid filled
      cystic mass in testicle)
   b. CT scan to detect metastases

3. Medical Treatment
   a. Surgery—orchiectomy (removal of the testis)
   b. Radiation and chemotherapy

4. Nursing Interventions
   a. Teach patients monthly testicular examination to be done while
      showering or bathing to detect a mass
   b. Emphasize follow-up to a patient with a history of an undescended
      testicle or previous mass
A. Menstrual Abnormalities

1. Amenorrhea—absence of menstrual periods
   a. Assessment
      (1) History may indicate cause: diabetes, anorexia, excessive exercise, obesity, anxiety, endocrine problems
      (2) Absence of menses by age 17 (primary amenorrhea)
      (3) Failure of a menstrual period (secondary amenorrhea)
   b. Medical Diagnosis
      (1) Pelvic exam
      (2) LH level
      (3) FSH level
      (4) Thyroid function test
      (5) Adrenal function test
      (6) Progestin challenge test to assess for withdrawal bleed
   c. Medical Treatment
      (1) Varies with diagnosis
      (2) Outflow obstruction—surgery
      (3) Failure of GnRH from the hypothalamus to stimulate FSH or LH release—lifestyle problems such as exercise, weight, stress; neoplasm such as pituitary tumor; drug induced, as by marijuana or tranquilizers. Treatment of cause.
      (4) Ovarian failure—estrogen replacement
   d. Determination of cause and addressing it
   e. Nursing Interventions
      (1) Encourage patient to comply with prescribed regimen
      (2) Help patient to understand cause of disorder to relieve anxiety

2. Menorrhagia (Hypermenorrhea)—excessive menstrual flow
   a. Assessment
      (1) Feeling of pelvic heaviness
      (2) Fatigue
      (3) Profuse menstrual bleeding with clots
   b. Medical Diagnosis
      (1) Pelvic exam—possible fibroid
      (2) FSH and LH, thyroid levels, adrenal function test—endocrine disturbance
      (3) Pap smear
      (4) RBC count
   c. Medical Treatment—address cause
   d. Nursing Interventions
      (1) Help teach the patient how to keep accurate records of menstrual flow
      (2) Encourage continued follow up, especially if there are cervical changes associated with cancer

3. Metrorrhagia—bleeding between menstrual intervals. **Note:** Vaginal bleeding after menopause or surgical hysterectomy indicates a problem that should be evaluated.
   a. Assessment
      (1) Feeling of pelvic heaviness
      (2) Fatigue
      (3) Spotting between menstrual periods
b. Medical Diagnosis
   (1) Pelvic exam
   (2) LH, FSH, thyroid function, adrenal function
   (3) RBC count
   (4) Pap smear (may be an early symptom of cervical cancer)
c. Medical Treatment—address cause
d. Nursing interventions
   (1) Help the patient maintain records of menstrual bleeding
   (2) Encourage medical follow up because of possible association with cervical cancer

B. Vaginal Inflammatory Disorders
   1. Risk Factors—circumstances that promote bacterial growth or disrupt natural vaginal flora
      a. Medications
         (1) Oral contraceptives
         (2) Antibiotics (wipe out normal vaginal flora)
         (3) Steroids
      b. Health habits or conditions
         (1) Diabetes
         (2) Stress
         (3) Tight clothing and panty hose

   2. Inflammatory Conditions
      a. Bacterial Vaginosis—sex partner not treated
         (1) Cause: Gardnerella vaginalis
         (2) Malodorous, gray-white vaginal discharge—“fishy” smell
         (3) Vulvar pruritis, dysuria
         (4) Treatment: Metronidazole (Flagyl)
      b. Candidiasis—sex partner not treated
         (1) Cause: Candida albicans
         (2) Internal itching, beefy red irritation, pruritis
         (3) White, cottage-cheese like discharge
         (4) Treatment: Antifungal such as Terazole or other “azole”
      c. Trichomonas—sex partner should be treated due to cross-infection. Men are often asymptomatic.
         (1) Organism: Trichomonas vaginalis (protozoan)
         (2) Yellow-green, frothy discharge
         (3) “Fishy” smell may be present
         (4) Treatment: Metronidazole (Flagyl)
      d. Atrophic Vaginitis—caused by lack of estrogen
         (1) Itching and burning
         (2) Dyspareunia—painful intercourse
         (3) Treatment: local or systemic estrogen replacement

3. Nursing Interventions
   a. Patient education to help prevent infections
      (1) Frequent tampon changes during menstruation
      (2) No douching—washes out protective bacteria
      (3) Partner treatment should be considered for chronic infections
      (4) Avoid tight clothing and panty hose—cotton is best for underwear
      (5) Avoid feminine hygiene sprays
b. Teaching about medication
(1) Stress importance of handwashing before and after insertion of a vaginal suppository or cream
(2) Suggest patient lie down for 30 minutes after application to allow absorption
(3) A perineal pad may help prevent soiling clothes with the discharge of the ointment.

C. Sexually Transmitted Diseases—transmitted by sexual activity. All sex partners need to be treated. Nurses need to be able to instruct patient on mode of transmission, prevention of transmission, importance of notifying and treating contacts. Interactions should be accepting and nonjudgmental.

1. Syphilis
a. Transmission—caused by a spirochete, *treponema pallidum*
(1) Average incubation period is approximately three weeks (can be 10 to 90 days)
(2) Transmission is by direct contact with a primary chancre lesion, body secretions, and through placenta to fetus
(3) Highly infectious during the primary stage. Blood is infectious during the secondary stage. Usually noninfectious after one year in the latent stage. Tertiary phase is noninfectious.

b. Stages
(1) Primary Stage: After incubation period (usually three weeks) with no symptoms, a chancre appears at the site of infection. It is highly infectious. Mild localized or general symptoms may occur, such as lymph node enlargement or headache. Chancre heals in three weeks without treatment.
(2) Secondary stage: Three weeks after primary stage a mild rash develops on the skin (usually palms and feet) and as papules on mucous membranes. Lesions are highly contagious. Mild or generalized symptoms are possible—bone pain, sore throat, patchy hair loss. After a few weeks, the disease becomes dormant.
(3) Tertiary (latent) stage: 10 to 30 years later, the spirochetes, now in the tissues and organs, are in lesions (gummas). These destroy the tissue. Often are in the CNS, eyes, and aorta. Signs and symptoms relate to the organ involved.

c. Diagnostic Tests
(1) Primary stage: microscopic examination of smear, using darkfield
(2) Second and third stages: blood serum tests (e.g., VDRL and Wasserman)
(3) All stages: Fluorescent treponemal antibody absorption test. Most sensitive test—reactive within two weeks of primary lesion. Once positive, it is permanently so.

d. Medical Treatment
(1) Penicillin G. Benzathine
(2) Tetracycline or Erythromycin if allergic to penicillin

e. Nursing Interventions
(1) Standard precautions are used to prevent infection.
(2) Urge patients to seek VDRL testing after three, six, and twelve months to detect possible relapse
(3) Syphilis is a reportable illness, and all cases must be reported to the public health authorities.
(4) Encourage the patient to inform his or her sexual partners
2. **Gonorrhea**—caused by Neisseria gonorrhoeae, highly infectious, starts as inflammation of the urethra and spreads to other organs of the genital tract. Incubation three to four days.
   a. **Assessment**
      (1) Female patients—no symptoms or purulent vaginal discharge, dysuria, urgency. If untreated, can spread and cause PID (pelvic inflammatory disease)
      (2) Male patients have a purulent urethral discharge and burning on urination.
   b. **Medical Diagnosis**
      (1) Patient history and physical
      (2) Smear or culture
   c. **Medical Treatment**
      (1) Ceftriaxone, $125 \text{ mg IM} \times 1$, or an oral dose of a cephalosporin such as Cefixime $400 \text{ mg} \times 1$
      (2) In addition, the patient should be given a medication against chlamydia, such as azithromycin, $1 \text{ g po} \times 1$
   d. **Nursing Interventions**
      (1) Teach safer sex
      (2) Instruct regarding medication regimen
      (3) Teach importance of abstinence from sexual intercourse until diagnostics are negative
      (4) Urge patient to inform sexual partner so they may be treated

3. **Herpes simplex**—HSV I, usually above the waist, causing cold sores; HSV II, usually below the waist—genital area, transmitted by sexual contact. Cross contamination can occur with oral/genital sex. Transmission of HSV I by oral or respiratory secretions. HSV II is transmitted by sexual contact.
   a. **Assessment**
      (1) Primary infection
         (a) Appetite loss
         (b) Blisters on mouth with erythematous skin
         (c) Conjunctivitis
         (d) Fever, increased salivation
         (e) Swelling of nodes under the jaw
      (2) HSV II causes
         (a) Fever, swollen lymph nodes
         (b) Fluid-filled blisters
         (c) Painful urination
   b. **Diagnosis**
      (1) Virus is isolated from lesions—histological biopsy
      (2) Blood studies show a rise in antibodies and moderate leukocytosis
   c. **Medical Treatment**
      (1) First episode—Acyclovir $200 \text{ mg po}, 5\text{x/day}, 7–10 \text{ days}$
      (2) Daily suppressive therapy for frequent recurrences ($26\text{x/yr.}$)—Acyclovir $400 \text{ mg po bid}$
d. Nursing Interventions
   (1) Standard precautions. If extensive cutaneous, oral, or genital
       lesions, use contact precautions to prevent the spread of infection.
   (2) Administer pain medications and antiviral agents as prescribed
   (3) Provide supportive care such as oral hygiene, nutritional supple-
       mentation, and antipyretics
   (4) Nurses with a herpetic whitlow (an HSV finger infection) should
       abstain from patient contact.
   (5) Teach patient self-care during an outbreak
   (6) Encourage HSV patients to have an annual pap test
   (7) Avoid kissing those with open sores, such as eczema, if a cold sore
       is present

4. **Chlamydia**—most common STD in the United States, causes symptoms
   similar to gonorrhea. Organism: Chlamydia trachomatis
   a. Assessment
      (1) Males: urethritis, dysuria, frequency, watery mucoid discharge
      (2) Females: often asymptomatic; mucopurulent cervicitis, dysuria,
         frequency, local soreness. Complications include PID.
   b. Medical Diagnosis
      (1) Urogenital smear analysis—detect antigen
      (2) Tissue cell cultures
   c. Medical Treatment
      (1) Doxycycline or azithromycin (Zithromax)
      (2) Pregnant women should receive azithromycin in a single 1 gram
          dose.
   d. Nursing Interventions
      (1) Use standard precautions
      (2) Explain medication regimen
      (3) Report cases to health department if required in your state
      (4) Suggest HIV testing due to unsafe sex
      (5) Evaluate newborns of infected mothers for signs of chlamydial
          infection

5. **Human Papilloma Virus (Genital Warts)**
   a. Assessment
      (1) Female—clusters of warts on the vulva, vagina, and/or cervix
      (2) Male—clusters of warts on the glans penis or in the urethra
   b. Medical Diagnosis
      (1) Inspection of lesions
      (2) Culture and biopsy
   c. Medical Treatment
      (1) Cryotherapy
      (2) Acid treatments
      (3) Surgery
   d. Nursing Interventions
      (1) Education regarding transmission and increased chance of cervical
          cancer
      (2) Female must continue to follow up with Pap smears.
      (3) Transmission is by direct contact.
OTHER REPRODUCTIVE DISORDERS

A. Pelvic Inflammatory Disease—an infection of the pelvic cavity involving the fallopian tubes, ovaries, or the peritoneum

1. Background
   a. Can occur following abortion, pelvic surgery, childbirth. IUDs are associated with an increased risk of PID.
   b. Often an ascending infection following gonorrhea or chlamydia
   c. Consequences: 10 times an increased chance in ectopic pregnancies; four times an increase in pelvic pain, sterility

2. Medical Diagnosis
   a. Malaise, fever, nausea, and vomiting
   b. Leukocytosis
   c. Cervical motion tenderness, adnexal tenderness (ovaries); lower abdominal pain
   d. Evidence of presence of N. gonorrhea and/or C. trachomatis in the endocervix

3. Medical Treatment
   a. Antibiotics and analgesics. Antibiotics will treat gonorrhea and chlamydia.
   b. May be inpatient, and will be given the same or similar medications by IV
   c. Surgery—incision and drainage of abscesses

4. Nursing Interventions
   a. Semi-fowler’s position may decrease tendency of infection to ascend.
   b. Excellent hygiene and good hand washing before and after voiding
   c. Frequent perineal care
   d. Encourage oral fluids
   e. Patient should avoid sexual intercourse until advised by health-care provider.

B. Endometriosis—presence of endometrial tissue outside the uterus. It will respond to hormonal stimulation during the menstrual cycle and bleed into areas within the pelvis, leading to pain and adhesions.

1. Assessment
   a. Dysmenorrhea. Aching pain in lower abdomen, vagina, posterior pelvis and back prior to menses
   b. Excessive uterine bleeding and painful intercourse
   c. Pain or difficulty in defecation

2. Medical Diagnosis
   a. Culdoscopy and laporoscopy
   b. Patient history and symptoms

3. Medical Treatment
   a. Oral contraceptives or hormones to decrease tissue expansion
   b. Surgery—removing endometrial tissue in extrauterine area

4. Nursing Interventions
   a. Teach patient about disease process and postoperative care
   b. Reassure that sexual activity will be normal, but reproductive ability and menses will be gone
   c. Educate about hormone replacement therapy if applicable
   d. Tell patient to avoid prolonged sitting or standing, which increase pelvic congestion
   e. Provide support for patient to discuss body image changes
C. **Cervical Cancer**—a progressive disease, which is typically diagnosed in a woman between 43 and 48. Risk factors include smoking, multiple sex partners, early onset of sexual activity. Barrier contraceptives are protective.

1. **Assessment**
   a. May be asymptomatic
   b. Leukorrhea, painless vaginal discharge between periods. Becomes dark and foul smelling as the disease progresses.
   c. Bleeding after intercourse
   d. Menstrual disturbances or postmenopausal bleeding
   e. Suspicious Pap smear result

2. **Medical Diagnosis**
   a. Annual Pap smear should begin at 18 or when a woman becomes sexually active and should be continued after menopause or a hysterectomy.
   b. Cervical biopsy
   c. Colposcop
   d. Schiller’s test
   e. Cryotherapy
   f. Conization

3. **Medical Treatment**
   a. Panhysterectomy (excision of uterus and cervix)
   b. Radiation
   c. Chemotherapy

4. **Nursing Interventions**
   a. Preoperative and postoperative care—monitor for urinary output, difficulty voiding, vaginal hemorrhage
   b. Radiation therapy—advise visitors to limit time with patient. Maintain high fluid intake.
   c. Administer antiemetics as ordered
   d. Support patient with pelvic exenteration, who will have lost her vagina and undergone surgical menopause. There will also be a colostomy.

D. **Cystocele and Rectocele**

1. **Assessment**—due to weakened support muscles and ligaments of the pelvis, often due to childbirth injuries or multiple pregnancies
   a. Cystocele: abnormal protrusion of the bladder against the vaginal wall. Causes stress, incontinence, frequency and urgency.
   b. Rectocele: abnormal protrusion of part of the rectum against the vaginal wall. Causes constipation, incontinence of gas or liquid feces.
   c. Pelvic pressure, backache
   d. Residual urine after voiding (cystocele); hemorrhoids (rectocele)

2. **Medical Diagnosis**
   a. Signs and symptoms
   b. Pelvic exam

3. **Medical Treatment**
   a. Surgery
   b. Anterior and Posterior colporrhaphy—"A & P repair"

4. **Nursing Interventions**
   a. Postoperative—catheter care, perineal care. Heat lamp, ice packs or anesthetic spray to relieve discomfort.
   b. Teach patient to avoid heavy lifting and prolonged standing and sitting
   c. Patient should avoid sexual intercourse until approved by provider.
   d. Pelvic floor exercises (Kegels)
e. **Breast Cancer**—risk factors include age (women over 50), a family history of breast cancer; no children or first child after age 30. Early menstruation and late menopause are also associated with increased risk. Ovary removal prior to age 40 decreases risk. Recurrence rate is almost 25 percent.

5. **Assessment**
   a. Breast asymmetry
   b. Skin dimpling, nipple retraction
   c. Nipple discharge
   d. Painless, nontender, fixed mass—usually in upper outer quadrant of breast.

6. **Medical Diagnosis**
   a. Mammogram
   b. Biopsy

7. **Medical Treatment**
   a. Surgical
      (1) Lumpectomy—removal of the mass plus some normal surrounding tissue
      (2) Axillary node dissection—may be done to stage the malignancy
      (3) Simple mastectomy—removal of the breast
      (4) Modified radical mastectomy—removal of all breast tissue, axillary nodes, and overlying skin
      (5) Radical mastectomy—removal of the breast, pectoral muscles, pectoral fascia, and nodes
   b. Radiation—early stage treatment may include this as well as a lumpectomy and an axillary node resection
   c. Hormonal therapy
   d. Chemotherapy

8. **Nursing Interventions**
   (1) Educate women about risk factors, self breast exam
   (2) Women over 40 should have a mammogram every two years, women over 50—every year.
   (3) Assist patient with side effects of radiation or chemotherapy
   (4) Anticipate concerns about sexuality and fear of rejection by her husband or sex partner
   (5) The arm on the affected side will be at increased risk of edema and infection due to the removal the axillary lymph node tissue. Avoid procedures that impair skin integrity or hamper circulation.
   (6) Teach patient arm exercises and squeezing a ball for early exercise. After two to three weeks, more active rehabilitative exercises are started.
   (7) Educate patient about the need for continued follow up assessments by her provider to monitor for recurrence
   (8) Promote a positive self-image. Encourage her to participate in the Reach for Recovery or Look Good, Feel Better programs through the American Cancer Society.
REVIEW QUESTIONS

1. Marcia asks about the risks she faces after having had Pelvic Inflammatory Disease. The nurse correctly informs her that
   (1) as long as she doesn’t douche, there will be no problem.
   (2) ectopic pregnancies and infertility related to tubal problems are related to PID.
   (3) she may no longer use an IUD for contraception.
   (4) it is possible that she may have a greater chance of having multiple births.
Rationale: The correct answer is (2). Pelvic Inflammatory Disease, which affects the fallopian tubes, can affect transport of the fertilized egg through the tubes, causing either a tubal pregnancy or infertility.

2. Mr. Klein has been admitted to the med surg floor after a TURP (trans-urethral prostatectomy). You are doing the second set of vitals and make the following observations. Which of these findings should be reported to the RN?
   (1) Bloody drainage and some clots in the irrigation tubing
   (2) Mr. Klein asks if he will be able to have sex again.
   (3) Mr. Klein states that he feels as if he needs to urinate even though the catheter is in.
   (4) He says that he has bladder pain.
Rationale: The correct answer is (4). Bladder pain may be an indication of an obstruction in the tubing that could cause overdistention of the bladder. The RN must be informed, and the tubing must be cleared.

3. Melanie, a 25-year-old woman who is being treated with Zoloft for depression, tells the nurse that she has not been enjoying sex as much as she had before taking the drug. Aware of the side effects of this medication, the nurse replies that SSRI antidepressants as well as some of the following types of drugs can affect sexual function in men and women. All of the following medications may have this effect EXCEPT
   (1) antihypertensives.
   (2) phenothiazines.
   (3) non-steroidal anti-inflammatory drugs (NSAIDs).
   (4) antipsychotic medications.
Rationale: The correct answer is (3). Antihypertensives, phenothiazines, and many antipsychotic medications have effects on sexual functioning. NSAIDs do not.
4. A 62-year-old male, Tom Miller, was operated on last week for prostate cancer. The procedure performed was a perineal prostatectomy, which often results in impotence and urinary incontinence. The nurse can teach the patient Kegel exercises to help improve his ability to control the flow of urine. In order to help promote positive sexual expression, the nurse can best help the patient by

(1) initiating a discussion with the patient and his partner about potential sexual problems and possible ways to deal with them.
(2) refraining from discussing the matter, since it may upset him.
(3) emphasizing the importance of the emotional bond with his partner.
(4) maintaining an optimistic attitude that there will be no problems.

Rationale: The correct answer is (1). Frank discussion of the possible sexual problems related to this surgery and ways to manage them can help patients begin to adjust.

5. The nurse is teaching the gynecological patient about cervical cancer. She states that it is more common among smokers, women who have had human papilloma virus (genital warts), and is also associated with

(1) the use of an IUD or a cervical cap.
(2) frequent intercourse.
(3) PMS and other difficulties with menstruation.
(4) early onset of intercourse and multiple partners.

Rationale: The correct answer is (4). Factors related to cervical cancer are early onset of sex, multiple partners, cigarette smoking, human papilloma virus, immunodeficiency, and a male partner who has had previous partners with the disease.

6. Bridget has been diagnosed with AIDS. You are teaching her the three most common routes of transmission, which are

(1) saliva, blood, and cerebrospinal fluid.
(2) urine, vaginal secretions, and feces.
(3) tears, respiratory secretions, and urine.
(4) sexual intercourse, placental transmission, and blood.

Rationale: The correct answer is (4). The HIV virus has been isolated in most body fluids, but the primary routes of transmission are through intercourse, placental transmission, and blood contact.

7. The nurse is admitting a 65-year-old man with congestive heart failure. Aware that men over 50 are at risk for benign prostatic hypertrophy, the nurse suspects this condition when the patient says,

(1) “I seem to get cold very easily, especially my feet.”
(2) “I have to get up several times a night to urinate, and then have trouble starting to go.”
(3) “My ankles are swollen.”
(4) “My hand trembles when I try to pick up something.”

Rationale: The correct answer is (2). Nocturia and hesitancy are symptoms of benign prostatic hypertrophy, in which the prostate gland enlarges and partially blocks the urethra. The other symptoms are unrelated to this condition.
8. Adele Franklin, an 80-year-old woman in the hospital for a broken hip, has had a longstanding problem with urinary retention. Which of the following assessments would the nurse be sure to include when she checks this patient?

(1) Ask her if she has problems with frequency, urgency, or burning with urination.
(2) Assess the color of her urinary output.
(3) Determine the specific gravity of her urine.
(4) Ask about her bowel habits.

Rationale: **The correct answer is (1).** Urinary retention results in stasis of the urine in the bladder, providing a chance for bacteria to grow and lead to a UTI.

9. Tom and Kirsten married a year ago, and now are very upset talking to the nurse about the discovery that he had testicular cancer. Kirsten said that they were about to start a family, and were fearful that that would not be possible now. The nurse correctly replies,

(1) “Testicular cancer is almost always unilateral, so Tom may still be able to be a father.”
(2) “There are many new technologies available now. I’m sure you could use donor sperm.”
(3) “It is too early to think of that. You’ll be lucky if you still have a husband.”
(4) “Only a specialist can answer that question.”

Rationale: **The correct answer is (1).** It is still possible to father a child after testicular cancer since only one testis is usually involved.

10. Jan A. has had a history of frequent yeast infections. The nurse is teaching her ways to avoid future episodes. Her instructions include all of the following EXCEPT

(1) “It is better to wear cotton underwear than panty hose and nylon panties.”
(2) “Feminine hygiene sprays can be irritating and make you more susceptible to infection.”
(3) “Douching at least once a week can help keep your vagina clean.”
(4) “If you can learn to relax more, it will help. Stress makes you more likely to get almost any infection.”

Rationale: **The correct answer is (3).** Douching is not good for vaginal health, since it disrupts the natural flora and can force bacteria up into the vagina.
Cardiovascular problems are a leading cause of death and disability in the United States. The importance of modifying risk factors and managing cardiovascular health is increasingly evident. If there is a problem, early identification and ongoing treatment with medications can often control disease progression and improve quality of life.

CARDIOVASCULAR ANATOMY

A. Heart
1. Muscular organ separated into right (venous) and left (arterial) chambers
2. Layers of the Heart
   a. Pericardium—fibrous outer sac and serous inner surface that allows for movement
   b. Epicardium—covers surface of heart and great vessels
   c. Myocardium—muscular portion of the heart
   d. Endocardium—tissue that lines cardiac chambers
3. **Chambers**
   a. Right atrium (RA)—collects venous blood from the body through the coronary sinus, superior and inferior vena cava
   b. Right ventricle (RV)—receives blood from right atrium and pumps it into the lungs
   c. Left atrium (LA)—receives oxygenated blood from the lungs
   d. Left ventricle (LV)—pumps blood through the aorta to the rest of the body
4. **Valves**—permit flow of blood in one direction
   a. Types
      (1) Atrioventricular—between atria and ventricles (prevent blood from backing up into atria during systole)
         (a) Tricuspid—between the right atrium and right ventricle
         (b) Mitral—between the left atrium and left ventricle
      (2) Semilunar valves—located where blood leaves the heart to the pulmonary artery and aorta prevents backflow from these arteries
         (a) Pulmonic
         (b) Aortic
         (c) heart.eps
5. **Coronary Circulation**
   a. Arteries
      (1) Right and left coronary artery supply the myocardium.
      (2) Blood flow is regulated by the oxygen needs of the heart myocardium.
         (a) Systole is the contraction of the heart.
         (b) Diastole is the relaxation phase of the heart.
   b. Veins
      (1) Empty into coronary sinus
      (2) Coronary sinus leads into the right atrium.
6. **Conduction System**—heart has specialized muscle that transmits electrical impulses
   a. Sinoatrial Node
      (1) Generates impulses at 60–100 beats per minute
         (a) The parasympathetic and sympathetic nervous system control the heart rate.
      (2) Atrioventricular node—allows atrium to contract before ventricle
      (3) Bundle of His, Bundle Branches, Purkinje fibers—conduct impulses through the ventricles

B. **Vascular System**
1. **Arteries**—take blood away from the heart to the rest of the body
   a. Rapid flow—due to closed system and adequate blood volume. Flow may decrease if there is too much resistance or too little blood.
2. **Capillaries**—tiny blood vessels that form a bridge between arteries and veins and the place where blood and tissue fluid are exchanged
3. **Veins**—transport blood from the rest of the body back to the heart
   a. Thin walls capable of expanding if needed to store blood
   b. Valves prevent backflow of blood
   c. The amount and force of venous blood returning to the heart is due to an interplay of factors.
      (1) Blood volume—the less there is, the slower it moves.
      (2) Activity that causes muscle contractions speeds the blood.
      (3) Increased resistance from the right side of the heart slows the blood return.
CARDIAC PHYSIOLOGY

A. Heartbeat
1. **Systole (contraction)**—atria and then ventricles contract and pump out the blood
2. **Diastole (relaxation)**—valves close and the heart fills

B. Amount of Blood Pumped
1. **Cardiac Output (CO)**—the amount of blood ejected from each ventricle in one minute
2. **Stroke Volume (SV)**—the amount of blood ejected from each ventricle with each contraction
3. **Cardiac Output**—Stroke volume \( \times \) heart rate = cardiac output

C. Changes in the Amount of Blood Pumped
1. **Force of Contraction**—the heart will adapt to larger amounts of blood by contracting with greater force (up to its physiological limit)
2. **Cardiac Reserve**—the difference between the amount of work being done and the maximum the heart can do. A normal heart can increase its output four to six times.
3. **Heart Rate**—will increase in response to greater oxygen needs

D. Pulse
1. Dilation of an artery in response to heartbeat
2. Can be palpated over any large artery close to the skin
3. Pulse deficit—the apical pulse (heard by the apex of the heart) minus the radial pulse (palpated at the wrist); a difference is due to a weak or ineffective heart.

E. Blood Pressure
1. **Pulse Pressure**—difference between the systolic and diastolic pressures
   \[
   \text{BP} = 120 - 80 = 40 \text{ pulse pressure}
   \]
2. **Blood pressure is changed by**
   a. The force of heart contractions—more force means a higher blood pressure.
   b. The volume of blood (as with hemorrhage)—less blood will mean a lower blood pressure.
   c. The diameter and elasticity of blood vessels—this is the amount of resistance to blood flow. *The more resistance the higher the pressure needed to overcome it.*
   d. Blood viscosity or thickness (as with an abnormal amount of red blood cells, polycythemia); thicker blood needs more pressure to move it.

F. Control of Blood Flow
1. **Sympathetic Nervous System**
   a. Secreteres epinephrine and norepinephrine
   b. Increases force and rate of heart contractions
   c. Constricts blood vessels
   d. Dilates arteries that supply the heart
2. **Parasympathetic Nervous System**
   a. Secreteres acetylcholine
   b. Slows the heart rate and decreases the force of contractions
   c. Vasodilates blood vessels
   d. Has little effect on coronary arteries
BLOOD COMPOSITION

A. Plasma—the watery, colorless fluid part of the blood
   a. Makes up 55 percent of blood volume
   b. Primarily consists of water (92 percent), also some protein and dissolved organic substances

B. Cellular Components of the Blood
   1. Erythrocytes (red blood cells)
      a. Average life span is 90–120 days.
      b. Contain hemoglobin, which carries oxygen to the tissues and carbon dioxide out to the lungs
      c. Produced in the bone marrow, stored in the spleen
      d. Male RBC count = 4.6–6.2 million cells
      e. Female RBC count = 4.2–5.4 million cells
   2. Leukocytes (white blood cells)
      a. Normal adult count is 4,500 to 11,000 cells per cu mm of blood
      b. Primary defense against infection
      c. Leukocyte types
         (1) Neutrophils—phagocytes (can engulf and destroy bacteria)
         (2) Lymphocytes—part of immunological responses
         (3) Monocytes—the largest WBCs
   3. Platelets (thrombocytes)
      a. Normal platelet count is 150,000 to 400,000 per cu mm of blood
      b. Needed for blood coagulation
      c. A low platelet count leads to problems with bleeding

C. Spleen
   1. Stores blood and removes waste and infectious organisms
   2. A primary source of antibodies for infants and children
   3. Produces lymphocytes, plasma cells, and antibodies in adults
   4. Destroys worn-out red blood cells

ASSESSMENT OF THE CARDIOVASCULAR SYSTEM

A. History
   1. Identify presence of risk factors for heart disease
      a. Risk factors that may be modified
         (1) Smoking
         (2) Obesity
         (3) Inactivity
         (4) Hypertension
         (5) High cholesterol
         (6) Diabetes
      b. Risk factors that cannot be changed
         (1) Family history of heart disease
         (2) Age—more common in older adults
         (3) Sex—more common in men until women reach the age of menopause
   2. Respiratory Problems
      a. Asthma, COPD, and other respiratory problems
      b. Medications
      c. Activity level and exercise tolerance
3. Circulation  
   a. History of angina  
   b. Edema, weight gain  
   c. Episodes of loss of consciousness, feeling faint  
   d. Medications for cardiac problems, hypertension

B. Physical Assessment  
   1. Appearance—respiratory, cardiac problems, mental status  
   2. Vital Signs—especially blood pressure, pulse pressure, postural hypotension, characteristics of pulse, respirations, assess peripheral pulses  
   3. Weight—a gain of three pounds in 24 hours is fluid  
   4. Chest Pain—onset, characteristics, location, precipitating, and relieving factors  
   5. Respiratory—number of blocks patient can walk comfortably or number of stairs can climb  
   6. Cough—hemoptysis or nocturnal cough

DIAGNOSTIC TESTS USED IN CARDIOVASCULAR ASSESSMENT

A. Electrocardiogram (ECG)  
   1. A written record of the electrical activity of the heart  
   2. Used to identify abnormal rhythms or patterns of conduction, also identifies cardiac ischemia  
   3. The nurse should interpret ECG changes and reassure patients that electrical shock will not occur.

B. Holter Monitor  
   1. Portable monitor used to record a patient’s heart activity during a 24-hour period. The patient is supposed to keep a log of activities that can then be compared with the recording.  
   2. Nurse should instruct patient in use of monitor, recording of log. Teach patient not to bathe or shower, use a microwave oven, or an electric shaver.

C. Cardiac Catheterization and Arteriography (angiography)  
   1. An injection of contrast medium into the artery allows visualization of the coronary arteries with a fluoroscope. Pressures, cardiac output, and oxygenation are also measured.  
   2. Prior to the procedure the patient should be NPO. A consent is needed. Note the patient’s allergies to seafood, iodine, or radiopaque dyes. Monitor vital signs after procedure, and apply pressure to puncture site. Maintain a pressure dressing and bed rest for 8 hours after the procedure.

D. Echocardiography  
   1. Sound waves are used to study cardiac structures and the direction of blood flow.  
   2. The nurse should explain the procedure to the patient.
E. Stress Test
1. An ECG done while the patient performs increasing levels of exercise
2. The nurse explains the procedure and informs the patient to report shortness of breath, dizziness, or distress immediately.

F. Radionucleide Studies
1. Tracing material is injected, and a monitor is used to read levels of myocardial perfusion and cardiac circulation.
2. The nurse explains the procedure to the patient and checks the site for bleeding afterward.

G. Doppler Ultrasound
1. Used to examine blood flow in peripheral circulation
2. The nurse will explain the procedure and may mark the site where peripheral pulses were identified.

H. Pulse Oximetry
1. Infrared light is used to measure arterial oxygen saturation.
2. The nurse attaches the monitor to a fingertip, ear lobe, or toe. Artificial nails, nail polish, and nail tips may interfere with reading on a fingertip. Protect the sensor from bright light.

I. Arterial Blood Gas
1. Blood test to assess for tissue oxygenation, acid base status
2. The nurse should document the patient’s vital signs and use of supplemental oxygen prior to the procedure. After the procedure, pressure should be applied to the puncture site.

J. Hemodynamic Monitoring
1. A pulmonary artery catheter is used to measure intracardiac pressures and cardiac output.
2. The nurse should explain the procedure, ensure that written consent has been obtained, monitor for complications, and check the insertion site for signs of infection.

K. Magnetic Resonance Imaging (MRI)
1. Use of a magnetic field and radiowaves to determine healthy and diseased tissue
2. The nurse should explain the procedure and make sure the patient does not have any metal on his body. Patients with implanted metal devices, such as pacemakers, are not candidates for an MRI.

L. Cardiac Enzymes
1. A blood test used to determine the status of enzymes that are associated with cardiac damage. Increased levels of CPK are the most significant, but the rapid onset and quick decline of this enzyme elevation means it may be missed. CPK-MB increases within 4–6 hours after an MI, peaks at 18–24 hours and returns to normal in three to four days. Troponin rises within 4–6 hours and peaks within 10–24 hours.
2. The nurse should explain what is being tested and determine if the patient has had a recent IM injection, tissue injury or any other disease that could affect enzyme changes.
DISORDERS OF THE CARDIOVASCULAR SYSTEM

A. Coronary Artery Disease—narrowing of the coronary arteries, which results from the gradual deposit of plaque on the arterial walls. There may be few symptoms of the disease until a major obstruction resulting in a myocardial infarction (MI).

1. Assessment
   a. Risk factor presence
      (1) Obesity, hypertension, smoking, stress, and inactivity—modifiable
      (2) Family history and age
   b. Other contributing disorders such as diabetes may be present
   c. Clinical signs and symptoms
      (1) Chest pain, often precipitated by exertion or excitement
         (a) Angina, burning, squeezing, substernal tightness or over precordial area
         (b) Pain may radiate down arms
      (2) Nausea/vomiting
      (3) Increased perspiration, cool extremities

2. Medical Diagnosis
   a. ECG indicates ST segment changes and T wave inversion during episode of angina
   b. Coronary arteriography shows plaque formation

3. Medical Treatment
   a. Lifestyle changes—weight loss, program of increased activity, low sodium and low fat diet
   b. Angioplasty
   c. Morphine sulfate IV
   d. Anticoagulant—heparin
   e. Antilipidemic medication such as cholestyramine (Questran) or lovastatin (Mevacor)
   f. Beta blockers—metropolol (Lopressor), propanolol (Inderal)
   g. Calcium channel blockers—nifedipine (Procardia), verapamil (Calan), diltiazem (Cardizem)
   h. Low dose aspirin therapy
   i. Nitrates—nitroglycerin (Nitro-Bid), isosorbide dinitrate (Isordil)

4. Nursing Interventions
   a. Administer medications as ordered
   b. Encourage and counsel on lifestyle changes
   c. Refer to support groups such as the American Heart Association as needed
   d. Teach regarding medication use
Nitroglycerin Use
Keep in a closed, dark glass container
Bring a supply with you
Replace after four to six months
Take to avoid pain if anticipated
Take when pain starts and rest
Repeat in 3 minutes if still needed
May repeat one more time
If no relief after three tablets, get medical help
Side effects—headache, dizziness, and flushing

B. Hypertension
1. Assessment
   a. Persistent elevation of blood pressure
      (1) Systolic pressure over 140 mm Hg
      (2) Diastolic pressure over 90 mm Hg
   b. Primary hypertension—in which the cause is unknown (most common)
   c. Secondary hypertension—high blood pressure associated with another
disease state
      (1) Kidney disease
      (2) Preeclampsia
      (3) Adrenal dysfunction
d. Risk factors as for coronary artery disease
e. African Americans have twice the incidence of whites.
f. Birth control pills and estrogen may elevate pressure.

2. Medical Diagnosis
   a. Blood pressure over 140/90 on at least three occasions
   b. Lipid profile
c. Urinalysis, BUN, and serum creatinine
d. Blood sugar levels
e. ECG, Holter monitoring
f. Fundoscopic eye exam (to assess for retinal damage)

3. Medical Treatment
   a. Antihypertensive medications
   b. Sodium restricted diet
c. Low saturated fat diet
d. Weight management
e. Stress management
f. Smoking cessation
g. Planned exercise

4. Nursing Interventions
   a. Administer prescribed medications
   b. Assess for drug side effects and report
c. Monitor weight q day
d. Monitor intake and output
e. Provide prescribed diet
f. Educate patient regarding continuing drug therapy and maintaining
lifestyle changes
C. **Myocardial Infarction (heart attack)**—the obstruction of a coronary artery, after which there is myocardial ischemia and later, necrosis of the heart muscle. The most common site for an MI is the left ventricle. The danger of death is greatest during the first 24–48 hours and still high for the first two weeks.

1. **Assessment**
   a. May be precipitated by exercise, but often is not
   b. Severe, crushing, substernal pain unrelieved by nitroglycerin
   c. Frequently there is denial of the seriousness of the pain
   d. Dyspnea, diaphoresis
   e. Nausea, vomiting, weakness
   f. Hypotension
   g. Dysrhythmias—tachycardia, premature ventricular contractions

2. **Medical Diagnosis** (see “Diagnostic Tests Used in Cardiovascular Assessment”)

3. **Medical Treatment**—complications of an MI include cardiogenic shock (hypotension, pulmonary edema, increasing ischemia), congestive heart failure, and dysrhythmias.
   a. Thrombolytic drugs (streptokinase, tPA-tissue plasminogen activator) to help dissolve clot (if started within the first 3–6 hours of the MI)
   b. Lidocaine for life-threatening arrhythmias; continuous cardiac monitoring
   c. Oxygen; morphine sulfate for pain
   d. Medications—nitrates, beta blockers, calcium channel blockers to stabilize blood pressure, maximize oxygenation of myocardium
   e. Heart surgery for revascularization
   f. Frequent monitoring of I and O. Cardiac, respiratory, and peripheral circulation assessments.
   g. Give patient and family emotional support and help decrease anxiety
   h. Provide education and information on self-care and home follow-up
   i. Instruct patient to call physician for pain not controlled by nitroglycerin, pulse rate changes, decreased activity tolerance, syncope, increase in dyspnea.

D. **Congestive Heart Failure**—The heart is unable to pump enough blood to meet the needs of the body

Left-sided failure—congestion is mainly in the lungs because of inadequate pumping of the blood into the systemic circulation.

Right-sided failure—symptoms are primarily systemic. The heart is unable to pump the blood adequately from the body into the lungs.

1. **History**
   a. Patient has atherosclerosis, hypertension, MI, cardiac conduction defects—left-sided failure
   b. COPD, fluid overload, pulmonary hypertension, valvular problems—right-sided failure
   c. Problem starts as primarily one sided, majority of patients have failure on both sides
2. Assessment
a. Heart enlargement due to hypertrophy, dilatation
b. Pulmonary symptoms (left-sided failure)
   (1) Dyspnea and moist cough. Possible blood-tinged, frothy sputum
   (2) Fatigue, anxiety, irritability, and restlessness
   (3) Cyanosis or pallor
   (4) Palpitations, diaphoresis, arrhythmias
c. Systemic symptoms (right-sided failure)
   (1) Dependent pitting edema (feet and legs)
   (2) Fatigue, liver congestion and ascites, nausea
   (3) Increased central venous pressure, jugular vein distention
   (4) Daytime oliguria; nighttime polyuria

3. Medical Diagnosis
a. Left-sided failure
   (1) ABGs show hypoxemia and hypercapnia.
   (2) Blood chemistry show decreased potassium and decreased sodium levels, increased BUN, and increased creatinine levels.
   (3) ECG shows left ventricular hypertrophy; chest x-ray shows pulmonary congestion and left ventricular hypertrophy.
b. Right-sided failure
   (1) Lab results: ABGs, blood chemistry findings are the same
   (2) Chest x-ray shows pulmonary congestion, cardiomegaly, pleural effusions
   (3) ECG—left and right ventricular hypertrophy
   (4) Echocardiogram shows increased chamber size and decreased wall motion

4. Medical Treatment—treat underlying cause
a. Morphine to reduce pain and anxiety, rest
b. Angiotensin-converting enzyme (ACE) inhibitors—capoten (Captopril), enalapril (Vasotec)
c. Oxygen therapy—nasal cannula (patient feels they can’t breathe already)
d. Reduce sodium and water retention: diuretics, restricted fluid intake, moderate sodium restriction (1.5 to 2 gms).
e. Digitalis—increases contraction strength and decreases rate

5. Nursing Interventions
a. Bed rest in Fowler’s position
b. Measure I and O, weigh daily (0.5–1 kg/day=water retention). Measure abdominal girth daily.
c. Skin care to edematous areas
d. Monitor for digitalis toxicity—has a cumulative effect
   e. Observe for arrhythmias
   f. Provide emotional support and patient education regarding care

6. Possible Complications
a. Digitalis toxicity can be due to electrolyte imbalance. Potassium loss from diuretics can lead to hypokalemia, which potentiates the effects of digitalis.
   NCLEX NOTE: Monitor serum potassium level.
   (1) Symptoms of digitalis toxicity include
      (a) Headache and visual disturbances
      (b) Nausea and vomiting
      (c) Bradycardia
      (d) The first symptom is often anorexia
(2) Foods high in potassium are
   (a) Bananas
   (b) Potatoes and tomatoes
   (c) Orange juice
b. Pulmonary embolism from bed rest
c. Oxygen toxicity—especially COPD patients
d. Acute pulmonary edema

Overview of Heart Failure Management

Treatment focuses on increasing heart efficiency and decreasing workload.

Increase cardiac efficiency:
   1. digitalis to increase the force of contractions
   2. oxygen to increase the O₂ saturation of the blood

Decrease workload:
   1. lower blood volume with diuretics, less salt
   2. decrease O₂ requirement with rest
   3. lower peripheral resistance with a vasodilator

E. Inflammatory Heart Conditions—disorders characterized by inflammation of the heart lining or valves caused by infection, trauma or other inflammatory process
   1. Pericarditis—an inflammation pericardium, which is the fibrous sac that surrounds the heart
   2. Myocarditis—an inflammation of the heart muscle
   3. Endocarditis—an inflammation of the lining of the heart
   4. Rheumatic heart disease—a generalized inflammatory process in the heart that results in chronic valve disease. The inflammation is caused by infection with rheumatic fever, which is associated with strep throat.

5. Assessment
   a. Signs of infection—fever, chills, diaphoresis, fatigue
   b. Chest pain and dyspnea
   c. Tachycardia

6. Medical Diagnosis
   a. White blood count and erythrocyte sedimentation rate (both are elevated in infection)
   b. ECG
   c. Echocardiogram to visualize heart structures

7. Medical Treatment
   a. Identification of infectious organism and specific antibiotic therapy
   b. Rest and supportive treatments

8. Nursing Interventions
   a. Administer antibiotic therapy as ordered
   b. Maintain patient on bed rest
   c. Monitor cardiac and respiratory status
   d. Administer oxygen, antipyretics, pain medications as needed
   e. Provide adequate nutrition

F. Congenital heart disorders—(See Pediatric Nursing)
A. Thrombophlebitis or Deep Vein Thrombosis (DVT)—Phlebitis is the inflammation of a vein, and a thrombus is a clot in the vein. The inflammation causes the clot formation. The thrombus usually occurs in the deep veins of the legs and pelvis, and there is a possibility that such a clot will form an embolus and travel to the lungs or other organs.

1. **Assessment**
   a. Risk factors
      (1) Venous stasis due to pregnancy, obesity, surgery, or prolonged bed rest
      (2) Increased blood coagulability
      (3) Injury to a blood vessel wall
   b. Clinical signs
      (1) Area around the vein is warm, tender to the touch, and reddened
      (2) Swollen extremity
      (3) Positive Homan’s sign (pain when the foot is dorsiflexed)

2. **Medical Diagnosis**
   a. Signs and symptoms
   b. Doppler ultrasound

3. **Medical Treatment**
   a. Bed rest with extremity elevated
   b. Anticoagulant
   c. Antiembolism stockings during ambulation on affected leg
   d. Warm, moist compresses
   e. Embolectomy—done to prevent pulmonary embolus
   f. Filter device in the vena cava

4. **Nursing Interventions**
   a. Provide bed rest and elevate limb
   b. Apply moist heat
   c. Administer pain medications as ordered
   d. Measure thigh and calf daily
   e. Monitor vital signs q. 4 hours
   f. Don’t massage the affected leg

B. Varicose Veins—dilated and twisted leg veins resulting from blood congestion due to incompetent valves in the blood vessels. Risk factors include congenital valve weakness, pregnancy, and obesity. The patient is at increased risk of thrombophlebitis.

1. **Assessment**
   a. Leg fatigue and pain
   b. Dilated veins
   c. Ankle edema

2. **Medical Diagnosis**
   a. Clinical signs
   b. Venogram
3. **Medical Treatment**
   a. Surgery—vein stripping, ligation, vein sclerosing
   b. Support stockings (should be put on before getting out of bed in the morning)
   c. Avoid prolonged sitting, elevate legs, walk around every hour or so
   d. Don’t cross legs when sitting
   e. Weight management if indicated
   f. Prevent injury to extremity

4. **Nursing Interventions**
   a. Provide postsurgical care
      (1) Rewrap elastic bandages every shift if ordered
      (2) Elevate affected leg
      (3) Frequent checks of toe circulation (color and temperature)
      (4) Monitor for sensory loss in leg, calf pain, fever
   b. Teach and assist patient in implementing the above measures to decrease venous stasis

C. **Peripheral Vascular Disease**—narrowing of the arteries of the extremities due to atherosclerosis

1. **Assessment**
   a. Intermittent claudication (pain with activity relieved by rest)
   b. Sparse hair on extremity
   c. Stasis ulcers
   d. Decreased or absent peripheral pulses
   e. Leg cramps, numbness, loss of sensation
   f. History of excessive alcohol use, diabetes, hypertension, thrombophlebitis, smoking

2. **Medical Diagnosis**
   a. Doppler ultrasonography—uses sound waves to measure the amount of blood flowing through a vessel
   b. Venography
   c. Clinical signs and symptoms

3. **Medical Treatment**
   a. Vasodilating medications
   b. Endarterectomy—removal of plaque within the artery
   c. Bypass graft
   d. Diet, exercise, and other lifestyle changes to reduce cardiac risk factors

4. **Nursing Interventions**
   a. Encourage exercise program
   b. Maintain constant warm temperature
   c. Teach patient to avoid pressure on the back of the knee
   d. Teach patient to avoid vasoconstrictors—caffeine, smoking, cold temperatures
   e. Check pulses of extremities every 15 minutes after surgery
   f. Assess patient’s response to anticoagulants
   g. Teach proper foot care
   h. Encourage ambulation and movement of extremities
D. Aneurysm—the enlargement or ballooning of an artery. Cause is primarily arteriosclerosis, but also includes injury, congenital factors, infections, and hypertension.

1. Assessment
   a. Abdominal
      (1) Increased blood pressure
      (2) Visible pulsating mass
      (3) Abdominal pain or tenderness
   b. Thoracic
      (1) Dyspnea
      (2) Severe chest pain
      (3) Dysphagia
      (4) Hoarseness or cough
   c. Ruptured aneurysm
      (1) Anxiety and restlessness
      (2) Pain
      (3) Diminished pulses
      (4) Shock

2. Medical Diagnosis
   a. History and physical exam
   b. X-ray
   c. Ultrasound
   d. Angiography, arteriography

3. Medical Treatment
   a. Drug therapy—antihypertensives, pain relievers
   b. Surgery to prevent rupture—surgical resection of the aneurysm

4. Nursing Interventions
   a. Frequent check of vital signs
   b. IV fluids and blood components if indicated
   c. Evaluation of the presence and quality of the peripheral pulses in the lower extremities
   d. Hourly urine output (indicates renal perfusion)
   e. Assess for temperature
   f. Administer prophylactic antibiotics as ordered

E. Pulmonary Embolus (see Respiratory System)
REVIEW QUESTIONS

1. You enter the clinic waiting room to invite Mrs. Rosicclair in for her check up. You notice edema in her left leg, and she states that the back of her leg hurts and has been swollen. Which nursing measure would be helpful determining the cause of this problem?

(1) See if she can stand on one leg at a time
(2) Checking the Homan’s sign
(3) Applying a cold compress and massaging the area
(4) Measuring both legs and comparing the size

Rationale: The correct answer is (2). A positive Homan’s sign is helpful in identifying a DVT. Never massage the leg when DVT is suspected, as a clot may be dislodged.

2. Mr. Graham is scheduled for an ECG. The best way to describe this test to him is,

(1) “It won’t hurt and just be very still.”
(2) “It is a test that measures the electrical activity of your heart.”
(3) “It is a diagnostic procedure that will record impulses from the SA node through the electrical pathway throughout the cardiac tissue.”
(4) “It is a necessary test that will help the doctor determine how to take care of your heart.”

Rationale: The correct answer is (2). Provide the patient with information he can understand and that is descriptive of the procedure.

3. Two ways to increase oxygenation to the myocardium are by administering

(1) Nitroglycerin and providing nasal O₂.
(2) O₂ and performing CPR.
(3) Digoxin.
(4) O₂ through a venti mask and administering Lidocaine.

Rationale: The correct answer is (1). Administration of O₂ and vasodilatation of the coronary arteries are the only ways to increase oxygen supply to the myocardium.

4. Fluid retention has become a problem for a patient with coronary artery disease. What is the best information to include in her teaching plan?

(1) Take a walk for 10 minutes every day.
(2) Report any chest pain to the doctor immediately.
(3) Take your diuretic on schedule and eat a banana every day.
(4) Don’t drink any water during meals.

Rationale: The correct answer is (3). Diuretics will decrease the fluid overload but will drain potassium as well. Bananas are rich in potassium.
5. Peripheral vascular disease is most common in patients with
   (1) an aneurysm.
   (2) viral pneumonia.
   (3) leukemia.
   (4) diabetes mellitus.
Rationale: The correct answer is (4). Patients with diabetes frequently have peripheral vascular disease as a complication.

6. Mrs. Brown has had a history of deep vein thrombosis and is admitted for insertion of a Greenfield Filter. She states she doesn’t understand what her physician has explained to her and asks you to repeat the explanation. You tell her it is
   (1) a filter placed in the large vein entering her heart that will catch all the clots before they enter her heart and lungs.
   (2) a device to prevent her blood from clotting.
   (3) a special filter that will keep any clots that form in her legs from leaving the peripheral circulation.
   (4) a device that prevents platelet aggregation.
Rationale: The correct answer is (1). The inferior vena cava filter is designed to trap emboli before they enter the left atrium. Anticoagulant therapy is administered to dissolve these clots in the filter.

7. The nurse is preparing to teach a patient with angina who is taking digitalis. Which of the following points should not be included in the instruction?
   (1) Nitroglycerin should be kept in a clear plastic or glass container.
   (2) Modification of risk factors such as obesity and smoking
   (3) Prophylactic use of nitroglycerin
   (4) Identifying factors that precipitate angina
Rationale: The correct answer is (1). Nitroglycerine must be kept in a light resistant container.

8. The nurse is planning a diet for a patient on digitalis and Lasix. What foods would she be sure to include in the patient’s meals?
   (1) Bananas, orange juice, tomatoes, and potatoes
   (2) Milk, cheese, and yogurt
   (3) Beef, pork, and lamb
   (4) Fish, chicken, beans, and soy products
Rationale: The correct answer is (1). Bananas, orange juice, tomatoes, and potatoes are all high in potassium, which tends to be depleted with diuretic use. Low potassium can cause digitalis toxicity.
9. The patient is transferred to the unit for management of congestive heart failure. The nurse asks him to describe his symptoms, and the patient replies that he is often short of breath when he tries to walk and has a frequent cough. He sometimes has heart palpitations. The nurse knows that these symptoms are characteristic of

(1) left-sided heart failure.
(2) right-sided heart failure.
(3) complications caused by coronary artery disease.
(4) hospital acquired pneumonia.

Rationale: The correct answer is (1). Left-sided heart failure is characterized by dyspnea on exertion and a moist cough, as well as cyanosis or pallor, fatigue, irritability, and palpitations.

10. The nurse is treating an overweight post-cesarean section patient with varicose veins. It is especially important that she checks for the following when assessing this patient.

(1) Integrity of the incision
(2) Positive Homan’s sign
(3) Clear lung sounds
(4) Bowel sounds in all four quadrants

Rationale: The correct answer is (2). Although all of these assessments are made on a postpartum C/S patient, an overweight woman with varicose veins is particularly at risk for phlebitis. A positive Homan’s sign is a symptom of this disorder.
Unit 18

MUSCULOSKELETAL SYSTEM

BASIC CONCEPTS

The skeleton protects and supports the body while the muscles and connective tissue add additional support and allow movement. The bones also store and release vital minerals, and the bone marrow produces erythrocytes (red blood cells) and thrombocytes (platelets).

SKELETON

A. Bone Structure
1. The cells of the bone are called osteocytes, which are embedded in a matrix of a calcified intercellular substance composed of calcium phosphate and other inorganic mineral salts.
2. Each bone is composed of cylindrical layers, and the outside layer is called the periosteum.
3. A central canal contains bone marrow. There are also fine branching canals (the haversian system) through which blood vessels and lymphatics run.

B. Bone Development
1. Young children’s bones are primarily cartilage.
2. Bones develop through the calcification of this cartilage by layers, first cartilage, then calcification, then another layer of cartilage, etc.
3. The epiphysis is a cartilage area on the ends of children’s bones that provides for longitudinal bone growth.
4. The thyroid and parathyroid control the deposition and reabsorption of calcium from blood to bone.

C. Bone Maintenance—formation and reabsorption of bone are controlled by the following:
1. Weight-bearing stress stimulates bone formation and calcium formation on the bone.
2. Immobility, in contrast, allows mobilization of calcium from the bone to the blood.
3. Vitamin D promotes the absorption of calcium.
D. Classification of Bones (by shape)
1. **Long Bones**—made up of a long shaft and flared end; include radius and femur
2. **Short Bones**—include carpals and tarsals
3. **Flat Bones**—ribs and skull
4. **Irregular bones**—vertebrae

**JOINTS AND CONNECTIVE TISSUE**

A. **Joints**—serve to provide flexibility
1. Articulation is the joining of two bones.
2. **Classification of Joints**
   a. **Diarthroses (synovial)**—freely movable joints
      (1) Hinge type—elbows and knees
      (2) Ball and socket type—hip
      (3) Saddle type (multidirectional movement)—thumb
      (4) Pivot type (rotary movement)—radius and ulna
      (5) Gliding type (sliding)—wrist, ankle, intervertebral joints
      (6) Condyloid—wrist
   b. **Synarthroses**—immovable joints
3. **Suture Lines of Skull**
   a. Amphiarthroses—joints with slight movement
4. **Types of Joint Movements**
   a. Flexion—bending of a joint with a decreased angle between two bones
   b. Extension—bending of a joint with an increased angle between two bones
   c. Hyperextension—bending leading to an increased angle greater than 180 degrees
   d. Abduction—movement of a part away from midline
   e. Adduction—movement of a part toward midline
   f. Rotation—movement around an axis
   g. Eversion—turn joint outward
   h. Inversion—turn joint inward
   i. Pronation—moving palm downward or sole outward
   j. Supination—moving palm upward or sole inward

B. **Ligaments and Tendons**
1. Tendons attach muscles to bones; ligaments attach bones to bones at joints.
2. Composed of dense, fibrous connective tissue
3. Relatively poor blood supply, therefore, healing—as with a sprain—can be slow

C. **Fascia**

D. **Types**
   a. Loose connective tissue under the skin (superficial fascia)
   b. Fibrous connective tissue surrounding and separating muscles and binding blood vessels and nerves together (deep fascia)
1. **Function**—allows independent muscle action and gliding of one muscle over another
2. **Strengthens Muscle Tissue**

E. **Bursae**
1. Sacs of connective tissue lined and filled with synovial fluid
2. Located at joints to prevent friction where one body part moves on another
MUSCULAR SYSTEM

A. Muscles

1. Functions
   a. Provide heat and energy
   b. Support for maintaining posture
   c. Cause movement by contracting

2. Characteristics
   a. Stimulation → contraction → movement by pulling on bones
   b. Each muscle has a point of origin and a point of insertion (insertion point usually moves).
   c. Ligaments hold bones together and tendons hold muscles to bones.

3. Muscle Changes
   a. Hypertrophy—increased muscle mass caused by exercise
   b. Atrophy—decreased muscle mass results from disuse

B. Assessment

1. History
   a. Previous injuries, neuromuscular problems, inflammatory/metabolic/endocrine disorders affecting the musculoskeletal system
   b. Family history of problems
   c. Normal activity, exercise

2. Physical Assessment
   a. Inspect for deformities
   b. Evaluate nutritional status
   c. Assess joint movement, tenderness
   d. Observe patient’s gait and posture
   e. Assess peripheral circulation
   f. Evaluate for presence and characteristics of pain

3. Musculoskeletal Changes with Aging
   a. Osteoporosis and increased likelihood of fracture
   b. Less subcutaneous tissue over bone
   c. Decreased range of motion
   d. Slower movement and less muscle strength
DISORDERS OF THE MUSCULOSKELETAL SYSTEM

Fractures, congenital dislocation of the hip (congenital hip dysplasia), scoliosis, club foot, and cerebral palsy are in *Pediatric Nursing*.

**NCLEX NOTE:** Important points about fractures
1. Assess for compartmental syndrome (caused by pressure on blood vessels)
2. Don’t apply heat to a cast
3. Don’t get a cast wet
4. Don’t allow the patient to bear weight on the cast until instructed by provider to do so
5. A fractured hip should be maintained in an abducted position with neutral rotation (use pillows)
6. Monitor for complications related to immobility
7. Learn the use of assistive devices (see end of this section)
8. A fat embolism is a life-threatening complication that causes shortness of breath, shock, and possibly death.

**Common types of fractures:**
- **Colle’s:** Fracture of distal radius (common while protecting with hand in fall)
- **Pelvic:** Common in elderly due to falls
- **Hip:** Common in women over 60 due to osteoporosis

**A. Total Hip Replacement**—used to alleviate pain and restore movement for patients with arthritis or a fracture
1. **Preoperative**
   a. Teach crutch walking or use of a walker
   b. Teach proper positioning with pillows to maintain abduction postoperatively
2. **Postoperative**
   a. Encourage prescribed exercise
   b. Do not allow hip flexion greater than 90 degrees
   c. Maintain abduction and internal rotation of extremity
   d. Frequently assess circulation

**B. Amputation**—surgical removal of part or all of an extremity
1. Elevate stump for approximately 24 hours, then keep the joint above the stump extended to prevent a flexion contracture
2. Provide analgesics and discuss phantom limb pain (is real to the patient and should be treated)
3. Provide wound care to stump
4. Encourage strengthening of unaffected extremities
5. A compression bandage or wrap will help prevent swelling and increase comfort.
6. Prosthesis should be fitted and worn as soon as possible.
7. Provide emotional support and monitor for depression
C. Herniated Disc—stress on the disc causes the cartilage (nucleus pulposus) to herniate inward toward the spinal cord causing pain from compression of the spinal nerve root. Lower back is usually affected.

1. Assessment
   a. Low back pain radiating down back of buttock and thigh—sciatic pain
   b. Raising the leg in a supine position causes pain

2. Medical Diagnosis
   a. MRI
   b. Myelogram

3. Medical Treatment
   a. Analgesics and muscle relaxants
   b. Heat and physical therapy
   c. Weight reduction, if appropriate
   d. Surgery—laminectomy

4. Nursing Interventions
   a. Instruct the patient in proper body mechanics
   b. Administer medications as ordered
   c. Provide counseling in nutrition, if appropriate for weight loss
   d. Laminectomy
     (1) Preoperative—practice of logrolling
     (2) Evaluate bowel and bladder function
     (3) Postoperative—positioning pillow between the legs when on the side
     (4) Logroll patient when turning
     (5) Evaluate pain, extremity sensation, bowel and bladder function
        (The patient may have difficulty voiding postoperatively due to edema from surgery that may interfere with sensation).

D. Osteomyelitis—a bone infection, often caused by staphylococcus

1. Assessment
   a. Symptoms of inflammation: pain, redness, warmth
   b. Drainage from infected site
   c. Fever, chills

2. Diagnosis
   a. Wound culture
   b. Blood culture

3. Medical Treatment
   a. IV antibiotics
   b. Immobilization of affected part

4. Nursing Interventions
   a. Prevent contractures of extremity
   b. Maintain isolation precautions if there is an open wound
   c. Condition may recur

E. Rheumatoid Arthritis—a systemic inflammatory disease, involving synovial (freely moving) bone joints

1. Assessment
   a. Exacerbations and remissions
   b. Gradual onset
   c. Joints warm, red, painful
   d. Stiffness and pain that is worse in the morning
   e. Joint involvement is bilateral and symmetrical (i.e., both knees).
   f. Subcutaneous nodules on fingers
   g. Stress may make symptoms worse.
   h. Deformities may develop.
2. **Medical Diagnosis**
   a. Increased ESR (erythrocyte sedimentation rate)—an index of inflammation
   b. Antinuclear antibody titer
   c. Positive serum rheumatoid factor
   d. Pattern of symptoms

3. **Medical Treatment**
   a. Anti-inflammatory medications
      (1) Non-steroidal anti-inflammatory drugs (NSAIDS), such as aspirin
      (2) Steroids
   b. Heat and cold
   c. Joint replacement

4. **Nursing Interventions**—goal is to decrease pain and increase ability to move.
   a. Apply warm or cold compresses
   b. Teach exercises to maintain joint mobility
   c. Have patient take medications with food to avoid stomach upset

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**F. Osteoarthritis**—noninflammatory degenerative joint disease

1. **Assessment**
   a. Usually involves weight-bearing joints, may be unilateral and occur as a result of stress
   b. Pain, swelling, and tenderness with weight bearing, movement
   c. Pain increased with activity
   d. Herberden’s nodes—bony nodules on the distal finger joints
   e. Patient is usually overweight.

2. **Medical Diagnosis**—X-ray to detect change in joint structure

3. **Medical Treatment**
   a. NSAIDS (aspirin is more effective in rheumatoid arthritis)
   b. Cortisone injections to joint
   c. Physical therapy
   d. Joint replacement
   e. Weight reduction, if appropriate

4. **Nursing Interventions**
   a. Rest and physical therapy
   b. Warmth (to reduce stiffness) or cold compresses (to reduce inflammation)
   c. Brace joint to prevent movement
   d. Exercise that does not stress joints
   e. Discuss diet and nutrition; help patient with weight loss

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**G. Gout**—arthritis caused by uric acid crystals deposited in the joints and cartilage

1. **Assessment**
   a. Primarily involves men over 30
   b. Rapid onset of pain, swelling, and inflammation of great toe (usually); also ankles and knees
   c. Joint is swollen, warm, and red
   d. Tophi (lumps of uric acid crystals) around great toe and outer ear

2. **Medical Diagnosis**
   a. Increased serum uric acid
   b. Elevated WBC and ESR
3. **Medical Treatment**  
   a. Low-purine diet (High-purine foods are liver, kidney, brain, sweet-breads, sardines, fish, poultry, nuts, beans, dried peas, oatmeal, and whole wheat)  
   b. Medications to prevent and treat (see box below)  
   c. Patient should avoid aspirin, alcohol, and diuretics, which can cause an attack.

4. **Nursing Interventions**  
   a. Teach patient to administer medications early in attack  
   b. Protect affected area: elevate, immobilize, and use cold packs for pain  
   c. Educate patient about a low-purine diet  
   d. Encourage increased po fluids to flush out uric acid

### Medications for Gout

<table>
<thead>
<tr>
<th>Medication</th>
<th>Action</th>
<th>Nursing Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colchicine</td>
<td>Reduce pain and swelling</td>
<td>Administer early in attack. Take with food, increase fluids.</td>
</tr>
<tr>
<td>Allopurinol (Zyloprim)</td>
<td>Inhibit uric acid formation</td>
<td>Administer with food. Caution if kidney problems.</td>
</tr>
<tr>
<td>Probenecid (Benemid)</td>
<td>Decrease urate deposits</td>
<td>Lifelong therapy usually needed. Can give with Colchicine: Colbenemid.</td>
</tr>
</tbody>
</table>
1. The nurse is ordering a meal for the new patient with gout. Which of the following menus would be contraindicated for this condition?

(1) Pizza with cheese, peppers and onions, iced tea, chocolate ice cream
(2) Whole-wheat bean burrito, coffee, pecan pie
(3) Cheeseburger, french fries, root beer, soft-serve yogurt
(4) Vegetable lasagna, salad, milk, Italian pastry

Rationale: The correct answer is (2). Whole wheat, beans, and nuts are high in purine, which breaks down to uric acid, the cause of the painful joint swelling.

2. The nurse is checking the patient’s lab results to see if they indicate any possibility of inflammation. Which finding would not be indicative of the presence of inflammation?

(1) Increased white blood count
(2) Increased erythrocyte sedimentation rate
(3) Increased number of leukocytes
(4) Decreased hemoglobin

Rationale: The correct answer is (4). The white blood cell count (1) and the erythrocyte sedimentation rate (2) are increased in inflammation. Leukocytes (3) are white blood cells. The hemoglobin is not usually affected by inflammation.

3. The nurse is caring for a patient with a total hip replacement and places a pillow between her knees. The purpose of this intervention is to prevent

(1) abduction.
(2) adduction.
(3) flexion.
(4) rotation.

Rationale: The correct answer is (2). Keeping the hip in proper alignment helps prevent excessive pain. Pillows are kept between the knees to prevent adduction, and pillows are used to prevent external rotation.

4. The nursing-home patient has severe rheumatoid arthritis. The nurse knows to expect all of the following findings EXCEPT

(1) symmetrical joint pain.
(2) pain that is worse in the morning than later in the day.
(3) swelling of the small joints.
(4) asymmetrical joint pain.

Rationale: The correct answer is (2). Rheumatoid arthritis is a chronic systemic inflammatory disease that causes symmetrical pain in joints that is generally worse in the morning. It also causes swelling of the small joints. Osteoarthritis, in contrast, generally affects one weight-bearing joint, not both.
5. The nurse, who works on an orthopedic unit, finds that hip fractures typically occur in older patients who suffer from

(1) Paget’s disease.
(2) osteoarthritis.
(3) osteoporosis.
(4) osteomyelitis.

Rationale: The correct answer is (3). Osteoporosis is a condition of decreased bone mass leading to bone fragility. Paget’s disease is a localized bone disorder that often leads to deformities. Osteoarthritis is a degenerative joint disease, and osteomyelitis is a bone inflammation caused by an infectious organism.

6. Mrs. Smith, an overweight middle-aged woman with osteoarthritis of the knee, asks the nurse what would help her to reduce the pain. The nurse replies that the most effective intervention for her would be

(1) antispasmodics to decrease muscle spasms.
(2) regular program of weight-bearing exercise.
(3) steroid injections.
(4) weight loss.

Rationale: The correct answer is (4). Osteoarthritis is associated with aging, obesity, and joint trauma. Weight reduction is encouraged as a first-line treatment, along with NSAIDs.

7. The nurse is caring for a patient with an arm fracture. The patient complains of numbness and tingling of the hand and pain unrelieved by analgesics, and the radial pulse is diminished. The nurse realizes the patient may have the following complication, which requires prompt intervention:

(1) Fat embolism
(2) Infection
(3) Compartmental syndrome
(4) Venous stasis

Rationale: The correct answer is (3). Compartmental syndrome is the increased pressure in a closed area resulting from edema. It causes pain and reduced circulation to the area as well as pressure on muscles that can result in permanent anesthesia and paralysis. Infection would not cause these symptoms, venous stasis would likely cause thrombosis, and a fat embolism is usually pulmonary and causes shortness of breath and shock.

8. A serious complication that occurs after bone fracture is fat embolism. Which is the first sign that this may have occurred?

(1) Respiratory distress
(2) Cardiogenic shock
(3) Hypoactive bowel sounds
(4) Positive Homan’s sign

Rationale: The correct answer is (1). The pulmonary circulation is often the site where fat emboli become obstructed, causing dyspnea, chest pain, coughing, tachycardia, and restlessness.
9. Which of the following best characterizes rheumatoid arthritis?

(1) Infection of the bone
(2) Bones that become porous
(3) Joint degeneration
(4) Chronic inflammation of the synovial membrane

Rationale: The correct answer is (4). Rheumatoid arthritis is diagnosed in freely movable (synovial) joints in which the synovial membrane is inflamed.
**Unit 19**

**STRATEGIES FOR TEST-TAKING**

The NCLEX-PN has been administered by computer since 1994, but you do not need to be computer savvy to take the test and do well. The person who administers your test will show you how to operate the computer—you will only use two keys—and there will be sample questions to help you get used to it before you start. There is no minimum time to take the test, but you may have no more than 5 hours to finish. Successful candidates will answer anywhere from 85 to 205 questions within this five-hour period. It is not true that the fewer the number of questions you answer the better (or worse) you did. The questions alternate between hard and easy until the computer finds what it considers your level—at which point you miss approximately half of the questions, and then it stops.

**HOW THE SCREEN LOOKS**

<table>
<thead>
<tr>
<th>NCLEX-PN Examination</th>
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<tbody>
<tr>
<td>Karen Smith is a newly diagnosed diabetic who has been admitted to the unit for teaching and to have her blood sugar stabilized. When showing her how to draw up her regular and NPH insulin, the nurse explains that she should be careful about which medication she draws up first.</td>
<td>The nurse demonstrates the proper sequence by first drawing up the:</td>
</tr>
<tr>
<td></td>
<td>1. Regular insulin.</td>
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<td></td>
<td>2. HPH insulin.</td>
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<td></td>
<td>3. Previously mixed insulin.</td>
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<td></td>
<td>4. Insulin with the earliest expiration date.</td>
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</table>

**OR**

<table>
<thead>
<tr>
<th>NCLEX-PN Examination</th>
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<tbody>
<tr>
<td>Your patient has a random blood sugar of 200. You tell her that her sugar is a little “high” and that she should:</td>
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TEST PLAN

The National Council of State Boards of Nursing states that each NCLEX/CAT-PN exam reflects the knowledge, skills, and abilities essential for the application of the phases of the nursing process to meet the needs of clients with commonly occurring health problems.

The test questions are primarily application and analysis, which means that you must use the information you have learned to make decisions in real-life situations. The questions are divided into phases of the nursing process and by content.

Some examples of questions that utilize different parts of the nursing process are:

**Assessment**
Which of the following information given by the patient indicates that she is in danger of ________________?

When assessing a client with ________________ disease, the nurse should expect which of the following symptoms?

A patient complains of _________________. To determine if she is likely to have ________________, the nurse should ask which of the following questions?

**Planning**
A patient has four nursing diagnoses. Which of these should receive priority in their care?

Which of these tasks could the LPN assign to the clinical nursing assistant?

The LPN has assigned ________________ to the clinical nursing assistant. What are her responsibilities regarding the assistant’s performance?

Which of the following patients on the nursing unit would be most appropriate for the RN to assign to the LPN? (Remember, LPNs provide direct care to stable patients and assist the RN in caring for patients whose status is unstable or who need complex care. They are not supposed to do an initial assessment of a new patient.)

**Implementing**
Which of the following parts of this procedure are correct (or incorrect)?

A patient has ________________. Which of the following actions should the nurse take?
The patient is about to receive operation ___________________. Which of these statements would be appropriate?

**Evaluating**
A patient has received ______________ procedure. Which of the following findings would the nurse expect?

A patient has been given instructions about _______________. Which of these statements indicate that they do (or do not) understand?

After giving drug ______________, the nurse should check the patient for which of the following side effects?

**EXAM TIPS**

1. **Use the nursing process if you are asked to decide what to do first.** If the patient has not been fully assessed, then the answer is likely to involve making an **assessment** such as taking the blood pressure, assessing respirations, determining urine output, etc. After assessing, the nurse should **plan**, and questions about prioritizing care (which should the nurse do first?) often occur on the exam. Implementation and evaluation questions are less likely to be confusing in this way.

2. When deciding what a patient’s most important needs are, Maslow’s hierarchy of needs is helpful. **Physiological needs such as airway and oxygen always come first.**

3. Reread the section on therapeutic communication. Be sure not to give the patient false reassurance or give advice instead of trying to **help the patient understand what her problem is or what her options are.** It is best to ask a patient what they meant when they said something rather than suggesting what they should do.

4. If a question involves broken equipment, remember it is necessary to **check the patient first** before looking at the equipment. Likewise, rescue the patient before putting out the fire.

5. Remember that **you, the LPN, are being tested.** Before answering a question by saying that the RN or MD should be called, make sure that necessary assessments are made, and that important safety and physiological needs have been met. For example, before calling to report a fall, make sure the patient is safe.
COMMON QUESTIONS

Feedback from nurses who have recently taken the NCLEX indicate that some of the following topics are currently emphasized.

1. Prioritizing care. This type of question is used to make sure the nurse knows what problems are more urgent than others.

2. Delegation of work and knowing the responsibilities of aides, LPNs and RNs. Now that there are more and more types of caregivers, nurses need to know what kinds of care are appropriate for each type.

3. Age-related changes and emotions. LPNs often care for the elderly, and they need to be aware of what they should expect.

4. The signs and symptoms of serious complications, such as hypoglycemia as a result of poor glucose control, which could easily occur in a hospital or nursing care facility.

5. Know the signs and symptoms of toxicity of common drugs that have serious side effects. Examples are digoxin or lithium.

6. Know the antidotes of common drugs such as magnesium sulfate (calcium gluconate), heparin (protamine sulfate), and Coumadin (vitamin K or aquarephyton).

7. It is necessary to memorize certain laboratory values, such as hemoglobin (12–18g/dl), white blood count (5,000–10,000 mm3), and platelets (150,000–400,000). Also learn sodium, potassium, calcium, blood gases, and glucose levels. Know the implications of high or low values and what diseases they are associated with.

8. Pain management is also a frequent topic today. Remember that addiction is not a concern when giving narcotics in almost all situations, and that pain is determined by the patient. A nurse cannot decide whether or not a complaint is valid.
1. When determining the readiness of a patient to be advanced to a regular diet, the nurse knows that the most significant indication of return of bowel function is
   (1) normal bowel sounds.
   (2) lack of abdominal distention.
   (3) tolerance for clear fluids.
   (4) passing of flatus.
   Rationale: The correct answer is (4). Passing flatus is an important sign indicating normal bowel function.

2. The nurse will be administering an enteral feeding to the elderly patient who is unable to take foods orally. After the patient is in a high-fowler’s position and prior to administering the feeding, the nurse must
   (1) provide free flow oxygen to the patient to assure adequate oxygenation during the procedure.
   (2) provide mouth care.
   (3) aspirate the stomach contents to check for proper placement and amount of gastric residual.
   (4) check the patient’s weight to determine the amount of feeding to be given.
   Rationale: The correct answer is (3). Aspirating to check for gastric residual not only determines if the previous feedings are being digested, but it confirms the correct placement of the tube.

3. The nurse is preparing to insert a nasogastric tube in the patient being treated for paralytic ileus. Prior to insertion, the nurse measures the distance to insert the tube by using the tube to measure and mark the distance with tape from the
   (1) upper part of the nose to the left midclavicular line.
   (2) lower part of the earlobe to the nose to the lower part of the sternum.
   (3) epigastric area to the top of the nasal cartilage.
   (4) mid-sternum to the earlobe to the mouth.
   Rationale: The correct answer is (2). The usual way of measuring the length to insert a nasogastric tube is to measure from the earlobe to the nose to the lower part of the sternum.
4. Mr. Lee, who is in Buck’s traction for a right hip fracture, complains his right foot is numb. Which is the most appropriate action for the nurse to take first?

(1) Notify the RN and provider.
(2) Massage the foot to help the return of circulation.
(3) Tell the patient that this is a common side-effect that will pass.
(4) Assess the patient’s body alignment as well as the placement and line of pull of the traction.

Rationale: The correct answer is (4). The nurse should assess for a problem in positioning or alignment which can readily be fixed before notifying the RN or provider. Massaging will not help, and it is incorrect to tell the patient that this is a common side-effect that will pass.

5. The nurse is assigned to care for Mr. Lee, who is in Buck’s traction for a right hip fracture. She knows that it will be important to make all of the following assessments on him EXCEPT

(1) peripheral pulses.
(2) capillary refill.
(3) skin pallor or coldness.
(4) level of consciousness.

Rationale: The correct answer is (4). The most important assessments for a person in traction are neurovascular.

6. When gathering data for a patient who is hyperthyroid, the nurse is careful to include which of the following data?

(1) Weight, temperature, mental status, pulse rate
(2) Height, vision, deep tendon reflexes, balance
(3) Oxygen saturation, blood sugar, peripheral pulses, capillary refill time
(4) Waist to hip ratio, skin tone, hearing, CBC

Rationale: The correct answer is (1). Weight loss, increased temperature, nervousness and irritability, as well as tachycardia are signs of hyperthyroidism.

7. The patient, who is 62-years-old, overweight, and has a family history of diabetes presents to the nurse for her first follow-up visit after her diet and exercise plan has been put in place. Without checking the chart, the nurse knows that this patient most likely has

(1) Type I diabetes.
(2) Type II diabetes.
(3) gestational diabetes.
(4) impaired glucose tolerance.

Rationale: The correct answer is (2). Older, overweight patients are typically Type II diabetics, which tends to be familial, whereas Type I diabetes does not.
8. The antepartum patient is being routinely screened for gestational diabetes by administering 50 mg of glucose and testing the woman’s blood sugar in an hour. The patient asks for the normal glucose values an hour after taking the glucose. The nurse replies:

(1) “It should be less than 140 or we do further testing.”
(2) “Anything under 105 is acceptable.”
(3) “We like to see a result between 130 and 165.”
(4) “It is different for each individual.”

Rationale: The correct answer is (1). In the glucose challenge test, which is used to screen for diabetes in pregnancy, a reading of 140 or over should be followed by the glucose tolerance test. A glucose level less than 105 is a good reading for a fasting blood glucose, and between 130 and 165 includes readings between 140 and 165, which are considered high. The blood sugar guidelines apply to all patients and are not different for each individual.

9. The nurse is reinforcing the importance of proper foot care to the elderly diabetic. The woman states that they surely must have something more important to discuss. The nurse correctly replies:

(1) “Foot care as well as any other type of hygiene is always important.”
(2) “We can skip this if you prefer.”
(3) “All right, just remember that you will be more prone to foot odor.”
(4) “Diabetics can easily develop severe foot injury or infection without knowing it.”

Rationale: The correct answer is (4). Proper foot care is one of the most important things to teach diabetics, since they often cannot feel injuries to their feet, and neglected infections can and frequently do cause loss of a leg or death.

10. The diabetic client is demonstrating her knowledge of self care by discussing the diet that has been prescribed for her, the symptoms of hyper- and hypoglycemia, as well as the role of exercise in her treatment. Which comment would indicate the need for further teaching?

(1) If I decide not to eat bread at a meal, I can exchange it for one cup of rice.
(2) I am likely to get hyperglycemic if I eat too many simple carbohydrates at one time.
(3) I have always exercised—my husband and I bowl together at least once a week.
(4) I need to be especially careful about infections and will let my health provider know if I get one.

Rationale: The correct answer is (3). Her answers (1), (2), and (4) are correct statements about diabetic care. However, bowling once a week is exercise that is not of sufficient intensity nor is it frequent enough to help in diabetic management.
11. The breakfast trays are delayed, and the diabetic, who received her insulin an hour ago, tells the nurse that she is feeling sweaty, shaky and that she feels a tingling sensation on her fingers and around her mouth. The nurse quickly brings her
(1) a glass of orange juice.
(2) a supplemental dose of insulin.
(3) coffee.
(4) peanut butter.

Rationale: **The correct answer is** (1). Orange juice is a source of quickly absorbed glucose, which this patient, who is experiencing hypoglycemia since she has not eaten since her insulin shot, needs. More insulin would harm. Coffee is not a source of glucose, and peanut butter would eventually provide glucose, but not quickly enough to help this patient.

12. In teaching the newly diagnosed diabetic about the exchange system, the nurse explains that potatoes would be considered a
(1) vegetable exchange.
(2) meat exchange.
(3) starch-bread exchange.
(4) fruit exchange.

Rationale: **The correct answer is** (3). Potatoes are considered a starch exchange on the diabetic exchange system diet.

13. The nurse is teaching health promotion to post-menopausal women. She explains that one of the most common health problems in this age group is osteoporosis. She describes several measures which may help prevent this, which include all of the following EXCEPT
(1) weight-bearing exercise.
(2) supplementation with calcium.
(3) taking hormone replacement therapy.
(4) decreasing the amount of saturated fat in the diet.

Rationale: **The correct answer is** (4). Decreasing the amount of saturated fat in the diet is not thought to affect osteoporosis, while weight-bearing exercise, calcium supplementation, and estrogen do help prevent osteoporosis.

14. The nurse is counseling the 58-year-old male whose cholesterol reading was 250. She is instructing him in diet, exercise, and the avoidance of high cholesterol foods. Which of the following food choices would indicate the need for further teaching?
(1) Pasta primavera
(2) Large salad with lowfat dressing
(3) Turkey sandwich on whole grain bread
(4) Cheese omelet

Rationale: **The correct answer is** (4). A cheese omelet is made up of two extremely high cholesterol foods: cheese and eggs. The other foods are low cholesterol.
15. An African American adolescent came into the ambulatory clinic complaining of fatigue and occasional shortness of breath when playing sports. In order to assess for skin pallor, which might be a symptom of anemia, the nurse examines the
(1) nail beds.
(2) palms of the hands.
(3) sclera.
(4) buccal mucosa of the mouth.
Rationale: The correct answer is (4). The buccal mucosa is considered to be the most accurate area of the body to assess skin pallor on those with dark skin.

16. John A. is on Coumadin therapy, which he takes because he has an artificial heart valve. Which meal plan would suggest the need for further teaching about the effects of diet on this medication?
(1) Caesar salad with a spinach frittata
(2) Steak, french fries, and a milkshake
(3) Chicken tetrazzini and fresh fruit salad
(4) Chile con carne with garlic bread
Rationale: The correct answer is (1). Caesar salad with spinach frittata would be a meal high in vitamin K, which is an antagonist to Coumadin. None of the other foods are high in this vitamin.

17. The nurse notes that the post-operative patient has been put on a clear diet. Which of the following items would not be included?
(1) Apple juice
(2) Beef broth
(3) Orange juice
(4) Herbal tea
Rationale: The correct answer is (3). Clear fluids are those you can see through, so orange juice is not included.

18. Francis R., a young woman who was in an automobile accident, received a head injury and is being treated for increased intracranial pressure. Which of the following medications ordered for her would the nurse question?
(1) Dexamethasone (Decadron)
(2) Mannitol (Osmitrol)
(3) Phenytoin (Dilantin)
(4) Secobarbital (Seconal)
Rationale: The correct answer is (4). Mannitol is an osmotic diuretic to promote diuresis, which can decrease intracranial pressure. Dexamethasone is a glucocorticoid and anti-inflammatory drug that can decrease swelling; phenytoin is an anticonvulsant to prevent seizures. Secobarbital is a sedative agent and sleep medication. Sedatives and narcotics can mask symptoms of increased ICP and cause respiratory depression.
19. The CVA patient the nurse is caring for has expressive aphasia and becomes irritable and frustrated when he wants something. What would be the best intervention for this problem?

(1) Try to anticipate his needs so that he does not become frustrated.
(2) Speak in slow, simple language to help him understand.
(3) Discuss the problem with his family while caring for him.
(4) Offer a communication board so the client can point to what he wants.

Rationale: The correct answer is (4). A communication board can help a patient communicate his needs. Anticipating his needs will not help him learn to communicate, speaking as if to a child is demeaning, and discussing the patient’s problems in front of him as if he did not exist is rude.

20. The elderly male patient has Parkinson’s disease. He has been put on levodopa (L-Dopa) 500 mg bid. Which of the following observations would indicate the medication was having the desired effect?

(1) The patient is able to walk to the bathroom.
(2) The patient’s sister states that he is more cheerful.
(3) The patient exhibits a decrease in tremors.
(4) The patient is able to eat soft food.

Rationale: The correct answer is (3). The characteristic problem in Parkinson’s is tremors, and the medication for it is designed to reduce these.

21. Sarah J. is admitted to the unit after a CVA that damaged the right side of her brain. The nurse knows to position her

(1) on her right side with the head of the bed slightly elevated.
(2) on her left side with the head of the bed slightly elevated.
(3) in the prone position.
(4) supine with the bed in trendelenberg.

Rationale: The correct answer is (2). A patient with a right-sided CVA would have left-sided paralysis, so having her lie on her left side leaves her functional side up. If she were lying on her right side, she would have no way to move. The prone and supine trendelenberg positions both increase intracranial pressure.

22. The patient in the E.R. was in a car accident, and while not seriously injured, is exhibiting signs of the “fight or flight” sympathetic nervous system response. The nurse knows to expect the following findings:

(1) Bradycardia
(2) Cold hands
(3) Pinpoint pupils
(4) Diarrhea

Rationale: The correct answer is (2). Cold hands are a symptom of peripheral vasoconstriction characteristic of a sympathetic nervous system response. Bradycardia, pinpoint pupils, and diarrhea are all symptoms of parasympathetic dominance.
23. The client with a head injury develops a clear nasal discharge. The nurse should
(1) gently suction the nasal secretions to prevent coughing or sneezing.
(2) discuss administering an antihistamine to promote patient comfort.
(3) test the discharge for glucose and inform the RN or physician.
(4) encourage the client to blow his nose.
Rationale: The correct answer is (3). Nasal suctioning is contraindicated in a patient who has a head injury with nasal drainage. Antihistamines increase intracranial pressure. Cerebrospinal fluid will test positive for glucose, and this finding should be reported. Blowing the nose will also increase intracranial pressure.

24. Adequate fluids are necessary for surgical patients in the post-operative period in order to maintain
(1) peristalsis and range of motion.
(2) urine output and blood volume.
(3) wound healing.
(4) patent airway.
Rationale: The correct answer is (2). Fluids lost due to blood loss of surgery, npo, diaphoresis or other insensible loss, and urine all contribute to potential dehydration or hypovolemia.

25. Caitlin Block brings her grandmother to the clinic for her routine cardiac checkup. While you are interviewing the older woman, you notice Caitlin has exophthalmus, a slight goiter, and mild tremors. You know these are definite symptoms of hyperthyroidism. You ask her if she has any other symptoms related to this disease such as
(1) thinning hair, weight loss, tachycardia, or oligomenorrhea.
(2) excessive sweating, weight gain, gastric reflux, or slurred speech.
(3) weight loss, bradycardia, dry mouth, or constipation.
(4) weight gain, dyspnea, blurred vision, or tachycardia.
Rationale: The correct answer is (1). The increase in metabolic rate due to excessive thyroid hormone causes the symptoms in answer (1).

26. Mrs. Farinella has been newly diagnosed with insulin dependent diabetes mellitus. You must teach her the symptoms of hypoglycemia. Which would be the best description?
(1) Increased heart rate, hunger, sweating, tremors, and confusion.
(2) Dry mouth, nausea, dizziness, and tremors.
(3) Hunger, lethargy, difficulty breathing, and increased urine output.
(4) Sweating, decreased heart rate, lethargy, and nausea.
Rationale: The correct answer is (1). Hypoglycemia results from too much circulating insulin and not enough glucose. Visual disturbances and decreased urinary output can also be indicative of this problem.
27. The nurse must follow specific steps to maintain sterility when inserting a Foley catheter into a patient’s bladder. Which series of steps is best?

(1) Establish a sterile field, don sterile gloves, check the balloon on the catheter, clean the urinary meatus, and insert the catheter.

(2) Clean the patient, establish a sterile field, open all the necessary packages, don sterile gloves, and insert the catheter.

(3) Position the patient, set up all the necessary equipment, don sterile gloves, clean the urinary meatus, and insert the catheter.

(4) Establish a sterile field, clean the urinary meatus, check the balloon on the catheter, and insert the catheter.

Rationale: **The correct answer is (1).** Every effort must be made to keep the urinary bladder free from microorganisms so the last step before inserting the catheter will be when one sterile glove becomes contaminated.

28. One of the most important functions to assess when caring for a patient with myasthenia gravis is

(1) bowel activity.

(2) ability to see.

(3) cardiac status.

(4) respiratory rate and depth.

Rationale: **The correct answer is (4).** Patients with myasthenia gravis often have upper body muscle weakness including the respiratory muscles.

29. The wife of Paul H. asks you if her husband will be able to feed himself now that he has Parkinson’s disease. Your best response is:

(1) “You will have to assist him from now on.”

(2) “He may be able to continue to do things for himself for quite a while, depending on how fast the disease progresses.”

(3) “You should speak to his doctor about his prognosis.”

(4) “Most of his problems will be emotional rather than physical from now on.”

Rationale: **The correct answer is (2).** Manifestations of the disorder progress so slowly that years may go by before the patient needs total physical care. Treatment is aimed at keeping the patient independent as long as possible.

30. The most important sign to watch a patient with head injury is for

(1) a widening pulse pressure and change in the level of consciousness.

(2) sleeplessness.

(3) nausea.

(4) seizure.

Rationale: **The correct answer is (1).** After head injury the risk of intracranial injury is possible without any visible signs. These symptoms are the best indicators of increasing intracranial pressure.
31. Marie, a 62-year-old woman, is in the physician’s office for a checkup. While talking to the nurse before her exam, Marie says that she and her husband have been having sex less frequently, because she has been experiencing discomfort when they had sex. The nurse explained that physiological changes of aging can affect certain aspects of sexual expression. One of the best interventions to assist these clients is for the nurse to
(1) explain that decreasing interest in sex is normal, and that most elderly people do not miss it much.
(2) tell Marie that even at his age, her husband might feel justified in “looking elsewhere” for sex, and that there are many more older women than men.
(3) suggest that Marie get George a book to help him brush up on his technique so she can start enjoying sex more.
(4) discuss with Marie the normal age-related changes in sexual function, and possible methods to help alleviate her discomfort so it will not interfere with her sexual expression.
Rationale: The correct answer is (4). Age related changes in sexual functioning can often be alleviated by the use of lubricants.

32. The nurse is talking with a middle-aged woman who has come to the clinic for an annual physical. She starts to discuss her 25-year-old son, who has recently become engaged and also has been promoted at his engineering company. The nurse tells the woman that it sounds as if her son is doing well. She realizes that he is dealing with the developmental tasks of young adults, which include all of the following EXCEPT
(1) gaining stability in employment.
(2) beginning intimate relationships.
(3) acceptance of body image changes.
(4) settling into responsibility.
Rationale: The correct answer is (3). Young adults are initiating intimate relationships, establishing stable employment, and beginning to accept responsibilities. They have usually adjusted to the body image changes of adolescence.

33. The nurse is treating a 16-year-old patient who is in the hospital for a broken shoulder. When discussing his care, it is important for the nurse to remember that adolescents
(1) can only understand information and examples that are concrete.
(2) need an authority figure who will tell them what to do.
(3) tend to plan and think about future consequences.
(4) should be allowed to participate in treatment decisions.
Rationale: The correct answer is (4). Adolescents are seeking autonomy and want to make decisions for themselves as much as possible.
34. The nurse is in the room as the new baby is delivered. The father asks when the APGAR score will be given. The nurse replies that the assessment is completed at

1. 5 and 10 minutes after birth.
2. 1 and 5 minutes after birth.
3. 15 minutes and 1 hour after birth.
4. the time of birth.

Rationale: The correct answer is (2). The APGAR is completed at one minute to help identify intrauterine problems and at five minutes to evaluate the infant’s adaptation to extrauterine life.

35. The nurse is assessing a third day postpartum cesarean section patient who is to be discharged later in the day. Which of the following findings would she report to her charge nurse?

1. Abdominal tenderness near the incision site
2. Patient states breasts are swollen and uncomfortable
3. Abdominal distention, absent bowel sounds, patient has not passed flatus
4. Scant lochia rubra

Rationale: The correct answer is (3). These are signs of a possible ileus, and the patient must be assessed further.

36. At her thirty-nine week checkup, the midwife informs the patient that her baby’s head is engaged. The patient asks the nurse if she should be feeling any differently. The nurse explains that she may find that she has

1. leg cramps.
2. pedal edema.
3. an increased need to urinate.
4. more shortness of breath.

Rationale: The correct answer is (3). When the baby’s head drops further into the pelvis, the mother can often breathe easier, but she may feel increased pelvic pressure and urinary frequency.

37. The young woman comes to the clinic with amenorrhea, urinary frequency, and nausea. The nurse explains that these are referred to as

1. presumptive signs of pregnancy.
2. probable signs of pregnancy.
3. diagnostic signs of pregnancy.
4. positive signs of pregnancy.

Rationale: The correct answer is (1). The presumptive signs of pregnancy are: amenorrhea, nausea and vomiting, breast sensitivity, urinary frequency, fatigue, weight gain, and quickening.
38. When providing teaching for the elderly home care patient, the nurse knows to emphasize which of the following to help prevent a major cause of disability in the elderly?

1. Arrange for regular periods of rest to avoid becoming overtired
2. Do regular stretching exercises to maintain flexibility
3. Decrease caloric intake due to lower metabolic rate and tendency to gain weight
4. Accident prevention strategies such as using night lights and bathroom handrails

Rationale: The correct answer is (4). Susceptibility to accidents in the elderly is increased by a number of factors, including a decline in sensory acuity, increased reflex time, confusion, and medications that may cause drowsiness.

39. The second time mother of a newborn and a 3-year-old daughter, Amanda, confides to the nurse that Amanda, who has been trained and cup feeding for some time, now wants to wear a diaper and drink from a bottle on occasion. The nurse suggests the mother try all of the following EXCEPT

1. have a special time with Amanda every day that is hers alone with mom.
2. help Amanda find ways she can assist in taking care of the baby.
3. tell Amanda that she is a big girl now and shouldn’t act like a baby.
4. help Amanda get recognition for her activities and accomplishments.

Rationale: The correct answer is (3). Amanda is regressing because of the stress of a new family member and decreased amount of time with her mother. She also may want to act like the baby who is getting so much attention. To help her adjust it is helpful to meet her needs for attention and recognition ((1) and (4)) as well as helping her to find an acceptable way of adjusting by identifying with her mother (2). Shaming her (3) is unlikely to be of any long-term benefit and may slow her adaptation by making her feel worse.

40. In the case of Amanda and her baby sister, Amanda is using a defense mechanism to deal with the stress of a new family member. The nurse realizes that it is called

1. compensation.
2. displacement.
3. regression.
4. sublimation.

Rationale: The correct answer is (3). Regression is coping with a stressor through actions and behaviors associated with an earlier developmental period.
41. The patient states that her last menstrual period was on May 15, 1999, and asks the nurse when she can expect to deliver. Using Nagele’s rule, the nurse calculates that her due date is

(2) February 8, 2000.
(4) Cannot be calculated without knowing the date of conception.

Rationale: The correct answer is (1). Nagele’s rule is a way of determining a woman’s due date by taking the first day of the last menstrual period, subtracting three months, and then adding seven days.

42. When checking Willy’s mother’s history, the nurse notices that the amniotic membranes had ruptured 72 hours before the delivery. She realizes that this increases Willy’s risk for

(1) amnionitis.
(2) jaundice.
(3) hypoglycemia.
(4) infection.

Rationale: The correct answer is (4). Prolonged rupture of membranes allows for greater likelihood of an ascending infection, which can affect both the mother and infant. Amnionitis (1) is an infection of the amniotic fluid, jaundice (2) is a newborn condition due to increased levels of bilirubin, and hypoglycemia (3) is low blood sugar.

43. The newborn baby boy is staring intently at his father’s face. His dad, Jack, asked the nurse if the baby could see. The nurse told Jack that the baby could see, and that the position Jack was holding him in was ideal for the baby to see most clearly. The distance Jack was holding the baby from his face was

(1) 12–14 inches.
(2) 4–6 inches.
(3) 8–10 inches.
(4) 18–22 inches.

Rationale: The correct answer is (3). Although newborns can see, they are nearsighted, and can see most clearly at the distance parents instinctively hold their babies when facing them, 8–10 inches.

44. The newborn boy, Willy, was being bathed in the nursery by the nurse. She did not have to look at Willy’s papers to know that he was close to term. She recognized several features characteristic of term babies. Which of these findings would indicate the likelihood of a term infant?

(1) Abundant lanugo
(2) Flat areola
(3) Good flexion
(4) Scarf sign that is past midline

Rationale: The correct answer is (3). Term infants are characterized by a well-flexed body and good muscle tone. Abundant lanugo (1) is a characteristic of preterm infants, as is a flat areola (2), and a scarf sign past midline (4).
45. The oncoming nurse is given the following facts about the postoperative patient during the 3 p.m. change-of-shift report. Which aspect of the patient’s condition requires prompt follow-up?

1) “Pain rated 4 on a scale of 1 to 10.”
2) “Out of bed to chair for 45 minutes.”
3) “Dressing removed, small amount of serous drainage noted.”
4) “Foley discontinued at 8 a.m., has not voided.”

Rationale: The correct answer is (4). A pain rating of 4 on a scale of 10 is not usually a cause for immediate action. Getting out of bed and the dressing change finding are both routine. A patient who has not voided for seven hours requires prompt assessment and intervention.

46. The nurse is about to prepare the patient for insertion of a central line. Before the procedure is started, the nurse must

1) explain the benefits and risks of the procedure.
2) explain how the procedure is done.
3) discuss alternatives to the procedure if the client asks.
4) confirm that informed consent has been given.

Rationale: The correct answer is (4). Insertion of a central line is a procedure that requires informed consent, and the nurse is responsible for verifying that a signed consent form has been obtained.

47. The elderly hospital patient will be sent to an assisted living facility. He asks the nurse who is responsible for arranging his continued care. She replies that this is primarily the responsibility of

1) hospital discharge planning.
2) the patient’s family.
3) the primary physician.
4) Medicaid.

Rationale: The correct answer is (1). The individual or department that handles discharge planning is responsible for coordinating and implementing adequate arrangements for discharge from the acute care facility. Input from the physician and family are important, but the responsibility remains with the hospital. Medicaid is involved with care reimbursement.

48. The physician orders the following for the Alzheimer’s patient whose daughter has signed a do not resuscitate order. Which order should the nurse question?

1) Xanax 0.50 mg p.o. q.i.d. prn for agitation
2) 1 can Ensure t.i.d. with meals
3) Ambu bag to be kept at bedside
4) Seconal 100 mg. p.o. h.s. prn

Rationale: The correct answer is (3). Since the daughter has signed a do not resuscitate order, resuscitation equipment, such as the ambu bag, should not be kept by the patient.
49. The nurse has been asked to prepare the monthly report for the unit’s quality assurance program. Which would be the best subject for quality assurance analysis?

(1) Number of admissions
(2) Physician handwriting
(3) Documentation of medication administration
(4) Staffing

Rationale: The correct answer is (3). Unit quality assurance programs are intended to monitor and improve practices and procedures that are handled by the unit, such as nursing documentation. Staffing, physician handwriting, and number of admissions are not controlled by the unit.

50. The elderly cardiac patient informs the nurse that he does not want to “be hooked up to a bunch of machines,” and does not want to have CPR or other aggressive treatments done to prolong his life. The nurse tells him that the most effective way for him to assure that he will not have treatments he doesn’t want is to

(1) inform the hospital chaplain of his wishes.
(2) inform his primary physician.
(3) discuss the matter with his family.
(4) prepare a Living Will.

Rationale: The correct answer is (4). A Living Will is the mechanism designed to communicate the patient’s preferences regarding end of life care and must be in the chart. The chaplain, family members, and even the physician may not be present when decisions must be made.

51. The nurse walks in to find the young mother crying. The mother states, “I can’t get any rest because my family and friends keep visiting and I haven’t been to sleep since I’ve had the baby.” The nurse offers to put a sign on the door to have visitors check at the desk before going in the patient’s room. This is an example of

(1) risk management.
(2) empathy.
(3) patient advocacy.
(4) quality control.

Rationale: The correct answer is (3). Patient advocacy by nurses involves the protection of their human and legal rights, including the right to sleep in this case.
52. The first day postoperative patient who has been started on clear liquids tells the nurse that she is afraid of needles when the nurse prepares to administer her Demerol shot. The nurse would be acting as a client advocate by
(1) reassuring the patient that it will only hurt for a second and she will feel better.
(2) asking if the physician could change the pain medication to one that is p.o.
(3) using alternative pain relief measures such as relaxation and deep breathing.
(4) not telling the patient when the shot was to be given, so she would not be fearful.
Rationale: The correct answer is (2). This patient is saying that she is not happy with the medication choice, and the nurse would be acting as her advocate by seeking to change it. Since this is the first day postoperative, relaxation and breathing are unlikely to provide sufficient pain relief.

53. When given an assignment to care for a patient with an infusion pump she is unfamiliar with, the best action by the nurse would be to
(1) explain to her supervising RN why she cannot care for the patient.
(2) care for the patient and figure out how the pump works.
(3) care for the patient but not use the pump while she is on duty.
(4) ask her charge nurse to show her how to use the pump.
Rationale: The correct answer is (4). Nurses should not work with unfamiliar equipment, especially pumps, which can cause serious problems if they malfunction. Not using the pump or not caring for the patient are not responsible alternatives; she needs to get an inservice from her charge person.

54. During a snowstorm, the nurses scheduled to come for the next shift have not arrived by 3:30 p.m. The nurse should
(1) notify the supervisor, give a summary of the status of her patients and leave.
(2) leave, but write an incident report about the nurses’ not reporting to duty.
(3) instruct an aide on how to care for her patients until relief nurses arrive.
(4) remain with her patients until relief nurses arrive.
Rationale: The correct answer is (4). Once a nurse has accepted care of a patient she may not leave the patient without transferring the responsibility to another caregiver.

55. The young resident physician wants to take a photograph of a patient with an unusual congenital condition. As a patient advocate, the nurse should
(1) help the patient look as attractive as possible.
(2) document in the patient’s chart that a photograph has been taken.
(3) notify medical records.
(4) inform the resident that he needs to obtain the patient’s consent.
Rationale: The correct answer is (4). A photograph of a patient may not be taken without their consent, and it is the nurse’s responsibility to make sure that consent is obtained.
56. Working with dietary to help insure that the Jewish patient receives Kosher meals is an example of all of the following EXCEPT

(1) Cultural competence.
(2) Patient advocacy.
(3) Informed consent.
(4) Meeting nutritional needs.

Rationale: The correct answer is (1). Care which is sensitive to and takes into account patient’s cultural background is an expectation in today’s diverse society.

57. To meet the goal of providing continuity of care as specified in the Patient’s Bill of Rights, which of the following interventions would be appropriate?

(1) Allowing the patient to have the same room when rehospitalized
(2) Providing a consistent daily routine of care while in the hospital
(3) Having items from home, such as pictures, in the patient’s room
(4) Giving the home care nurse a full report on the hospitalization

Rationale: The correct answer is (4). Continuity of care, which involves well-coordinated management of a patient’s care, necessitates excellent communication among the health-care team.

58. The nurse makes sure that the patient has signed the informed consent form before the sigmoidoscopy. The purpose of obtaining consent is to

(1) let the patient know what is going to happen to him.
(2) save the doctor time by providing a form that explains the procedure.
(3) allow the patient the opportunity to participate in choosing the plan of care.
(4) protect the hospital from liability if the patient changes his or her mind.

Rationale: The correct answer is (3). The purpose of informed consent is part of the principle of autonomy for patients in that they should be allowed to make choices in their care and be an active partner in choices made.

59. Which of the following nursing activities would the LPN expect to perform in the acute care setting?

(1) Take vital signs and collect data for the assessment of a patient with a broken hip
(2) Prepare a nursing care plan for a pediatric patient with respiratory syncytial virus
(3) Provide teaching to a newly diagnosed diabetic
(4) Teach a patient—after a mastectomy

Rationale: The correct answer is (1). LPNs provide direct care to stable patients under the direction of a registered nurse or physician. They may collect data for the nursing diagnosis (1). However, they usually do not prepare nursing care plans (2), or provide initial teaching to newly diagnosed or post surgical clients (3) and (4).
60. On the nursing unit, the RN, LPN, and unlicensed nursing assistant may each be responsible for certain tasks and responsibilities. Which of the following is an appropriate allocation of unit activities?

(1) The LPN delegates the performance of vital signs to the nursing assistant.
(2) The LPN supervises the performance of a procedure by the nursing assistant.
(3) The RN delegates a patient admission and assessment to the LPN.
(4) The RN assigns the unit assistant responsibility for caring for six patients.

Rationale: The correct answer is (2). The LPN may not delegate tasks to the nursing assistant (1), nor may the RN delegate a patient admission to the LPN (3), since delegation involves assigning responsibility for the task to another, and the RN must maintain responsibility for the patients. This is true in the case of assigning care to a unit assistant as well (4). The LPN may supervise the performance of a procedure of a nursing assistant, however (2).

61. The postpartum patient tells the nurse that she does not want her brother to learn that her baby is receiving Ziduvodine because she is HIV positive. The nurse correctly replies:

(1) “I’ll put a note on the chart not to inform him.”
(2) “Can you describe him? I want to let the nursery know.”
(3) “He will not be told since we don’t inform anyone about a patient’s treatment.”
(4) “We need to remove the medication sheet from the infant chart on the crib.”

Rationale: The correct answer is (3). As a matter of confidentiality, this information should not be given out to anyone.

62. The patient who has just been diagnosed with cancer states that she is not sure she will be able to cope with chemotherapy. The nurse can best help her by replying:

(1) “Don’t say that. You’ll be just fine.”
(2) “I have a friend who just finished chemo, and she didn’t have any problems.”
(3) “You sound worried. Tell me about your concerns.”
(4) “You have small children. You should be grateful for anything that may help. They need you.”

Rationale: The correct answer is (3). Giving advice or telling the patient what to do prevents the patient from arriving at conclusions independently and is considered to be a barrier to therapeutic communication. Using cliches or providing false reassurance also are non-therapeutic and leave the patient feeling alone and misunderstood. Helping patients to clarify and focus their feelings can allow them to better understand and deal with their emotions.
63. The nurse is caring for the breast cancer patient who states, “The worst part is my hair falling out. I don’t want to look like Michael Jordan. My appearance is important to me.” The nurse’s most helpful response would be:

1) “I don’t think you look bad. You have pretty eyes.”
2) “Many people start getting their hair back within several weeks of treatment.”
3) “Your real friends love you for yourself, not your hair.”
4) “That bothers you a lot, doesn’t it. Have you thought of talking to other people who have had the same problem?”

Rationale: The correct answer is (4). Minimizing the problem (1), offering false reassurance (2), or belittling her feelings (3) are not helpful. Clarifying and offering a suggestion may help (4).

64. The nurse is discharging the 82-year-old man who has been hospitalized with complications from influenza. He informs the nurse that he has no family nearby and lives alone. Which of the following discharge instructions should receive priority for this patient?

1) “You may take two tablets of acetaminophen p.o. prn for muscle aches or fever.”
2) “Try not to overexert yourself until you have fully regained your strength.”
3) “Make an appointment with the senior citizens center and call Meals on Wheels.”
4) “Call your primary care provider if you have not fully recovered within two weeks.”

Rationale: The correct answer is (3). This patient has need of support and assistance for meeting his basic needs as he recovers. These organizations may be able to help improve his health and quality of life.

65. The nurse’s shift ends at 3 p.m. Which of these actions would be most likely to insure continuity of care for the patients?

1) Inform the RN of any patient problems
2) Finish a progress note on each patient
3) Check to make sure the I & Os and assessments are completed
4) Provide the oncoming nurse with a verbal report on each patient

Rationale: The correct answer is (4). A complete verbal or written report on each patient is one of the best ways that nurses may communicate important information about their patients to the oncoming shift.

66. The nurse is asked to participate in a case conference, along with the other health-care members treating the patient. They plan to discuss how each discipline is handling the patient’s care and what future plans for treatment are. The main benefit to the patient of such discussions is that they

1) promote continuity of care from his health care team.
2) make him feel that people care about him.
3) prevent malpractice suits.
4) provide preventive care.

Rationale: The correct answer is (1). Communication among different members of the health-care team allows the patient to benefit from a coordinated effort. While it is possible that this may make the patient feel cared for, prevent malpractice suits or contribute to preventive care, it is not the primary intent.
67. The hospital diabetes nurse-educator is coming to see the nurse’s patient, who is a newly diagnosed diabetic who is hard of hearing and nearsighted. The best way for the nurse to assist in the patient’s teaching would be to

(1) provide privacy and uninterrupted time for the teaching session.
(2) inform the educator of the patient’s sensory deficits which are barriers to learning.
(3) obtain the unit glucometer and glucose testing strips in case they’re needed.
(4) emphasize the importance of good blood sugar control to the patient’s family.

Rationale: The correct answer is (2). Addressing the patient’s barriers to learning—his hearing and sight problems—are critical to the success of the patient teaching.

68. The unit manager has instituted a quality improvement program to improve documentation of medication administration. Which of the following outcomes would indicate that the program is successful?

(1) Medication errors have decreased by 12 percent.
(2) Drug costs for the unit have declined by 7 percent.
(3) The site of IM injections is documented 25 percent more often than previously.
(4) The pharmacy reports increased compliance with return of unused drugs.

Rationale: The correct answer is (3). To assess the success of a quality improvement program in a nursing unit, the change in the problem being addressed, in this case documentation, must be measured.

69. Because of current health care reimbursement practices, the home care nurse finds that her client who definitely is in need of ongoing care no longer qualifies for Medicare reimbursement. The decision between complying with regulations and providing adequate care is most accurately described as

(1) an opportunity to teach self-help measures.
(2) an illustration of the need for community centers.
(3) an ethical dilemma.
(4) a matter of continuity of care.

Rationale: The correct answer is (3). Even though reimbursement has changed, patient needs have not necessarily declined. Health-care providers today are faced with many ethical problems related to this issue.

70. The nurse finds the elderly patient on the floor with her restraints wrapped around her shoulders. After having a physician check to make sure she is unhurt and putting her back to bed, the nurse must

(1) notify biomedical engineering.
(2) have the patient’s medications adjusted so she is less agitated.
(3) complete an incident report.
(4) call the next of kin.

Rationale: The correct answer is (3). An incident report must be filled out whenever something happens, which is inconsistent with normal hospital routine, and the follow-up care provided.
71. After the physician has explained the risks and benefits of a procedure, as well as any possible alternatives to a procedure, the nurse witnesses the client’s signature permitting the procedure to be conducted. What is this process called?

(1) A contract
(2) A Living Will
(3) Informed consent
(4) Advocacy

Rationale: The correct answer is (3). Informed consent is the process of explaining the risks and benefits of a procedure as well as any alternative treatments, in order to allow the patient to make an informed decision about his care.

72. The nurse is obtaining admission data on an elderly woman who has numerous bruises in varying states of healing on her back. When questioned by the nurse, she confides that her son-in-law has been hitting her. The nurse is legally required to

(1) fill out an incident report.
(2) report the abuse to the proper authorities.
(3) make sure the woman has a safe place to stay.
(4) file a criminal complaint against the son-in-law.

Rationale: The correct answer is (2). Nurses are required to report child abuse as well as elder abuse to the proper authorities.

73. The nurse, who has been working exclusively with elderly patients, is asked to float to the nursery. She knows she is liable for charges of negligence if she makes a mistake performing functions she is not prepared or educated to handle. What would be the best solution to this problem?

(1) Refuse to float since she has not been trained to work with newborns
(2) With her supervisor, decide on tasks she is capable of handling
(3) Take the nursery assignment and do her best—they need the help
(4) Go home since she cannot do the assigned work

Rationale: The correct answer is (2). In order to protect herself from charges of negligence, the nurse should not perform tasks she is not trained to do, but to show that she is trying to be as helpful as possible, working with her supervisor on appropriate tasks is usually the best solution.

74. The nurse walks into the patient’s room to find a fire has started where the patient plugged in an appliance from home into one of the outlets. The first action she must take is to

(1) put out the fire with blankets or a fire extinguisher.
(2) call the operator to report the fire.
(3) unplug the appliance.
(4) rescue the patient.

Rationale: The correct answer is (4). The nurse’s first responsibility is always to protect the patient. Measures taken to put out or communicate the presence of the fire only delay this action.
1. The nurse is writing a SOAP note after collecting data about her newly admitted patient. Which information would be appropriate to document under the “S” portion of the note?
   (1) Temperature of 100.8 degrees Fahrenheit
   (2) Maculopapular rash on upper abdomen
   (3) Patient says, “I have a sore throat.”
   (4) Apical pulse, 84

   Rationale: The correct answer is (3). The S part of the note is for documenting subjective information. Temperature, pulse rate, and the presence or absence of a rash can be objectively verified, while throat soreness is a patient perception.

2. The nurse has just finished giving an intramuscular injection to a patient. In order to prevent an accidental puncture from a contaminated needle, the best action for the nurse would be to
   (1) recap the needle and dispose of it in the sharps container.
   (2) do not recap the needle and dispose of it in the sharps container.
   (3) break the needle and deposit it in the hazardous waste container.
   (4) do not break the needle and deposit it in the hazardous waste container.

   Rationale: The correct answer is (2). Recapping or breaking a needle are dangerous practices likely to increase the possibility of a needlestick injury. The appropriate place for disposing of a needle is in the sharps container.

3. The night nurse is unable to contact the physician and she is concerned that her critically ill patient’s condition is getting worse. She is legally obligated to
   (1) document that the physician did not return her call.
   (2) provide whatever care is necessary to save the patient.
   (3) notify the risk manager of the problem.
   (4) continue to go up the chain of command until her patient receives medical attention.

   Rationale: The correct answer is (4). In a 1977 decision, Utter v. United Hospital Center, Inc., nurses were charged with failing to activate the chain of command in exercising their “affirmative” duty to exercise independent judgment to prevent harm when caring for patients. Therefore (1) and (3) are not satisfactory answers. Rather than attempting to care for the patient by means not covered by her nurse practice act, the nurse must try to get in touch with the proper supervisory authority to advocate for her patient.
4. The nurse is admitting a new patient and performing the assessment phase of the nursing process. She is aware that the role of a practical nurse in assessing a patient is to

(1) assess the patient and make nursing diagnoses for the care plan.
(2) obtain the necessary documents so the client may be admitted.
(3) collect the data base of information on the client’s condition.
(4) use therapeutic communication to orient and admit the client to the room.

Rationale: The correct answer is (3). Answers (2) and (4) do not involve assessment. Although the practical nurse is able to make a list of patient problems that need intervention, she is to assist the RN in making a nursing diagnosis, (1). She is primarily responsible for collecting the database on the client’s condition.

5. The patient who has been treated in the hospital for pneumonia has decided to leave the hospital even though she has not been discharged. The most important obligation of the nurse or other medical provider is to

(1) attempt to convince the patient to remain in the hospital.
(2) notify discharge planning.
(3) advise the patient of the risks of their decision.
(4) inform the next of kin.

Rationale: The correct answer is (3). The patient has the right to refuse care, but it is the responsibility of the healthcare provider to inform them of any risks involved in this decision. Convincing the patient to remain (1) is not necessary, nor is notifying discharge planning (2), whose role has been bypassed. Once the patient has left the hospital, the hospital is not responsible for informing the next of kin (4) unless the patient has a guardian or legal representative.

6. The registered nurse has delegated blood pressure checks to an unlicensed care-giver. The primary role of the practical nurse in relation to the unlicensed person is

(1) making sure the person understands the task and performs it correctly.
(2) determining which are the primary responsibilities of the unlicensed person.
(3) informing the physician of problems in the performance of an unlicensed person.
(4) deciding which tasks the unlicensed person can perform.

Rationale: The correct answer is (1). The primary role of the practical nurse in relation to the unlicensed assistant is to reinforce the directions of the RN about how to perform the tasks and to monitor their performance. The LPN cannot determine the responsibilities (2) or what tasks (4) the unlicensed person may perform. The physician (3) is not involved in nursing responsibilities.
7. The nurse answers a call bell and finds a frightened mother whose child, the patient, is having a seizure. Which of these actions should the nurse take?

   (1) The nurse should insert a padded tongue blade in the patient’s mouth to prevent the child from swallowing or choking on his tongue.
   (2) The nurse should help the mother restrain the child to prevent him from injuring himself.
   (3) The nurse should call the operator to page for seizure assistance.
   (4) The nurse should clear the area and position the client safely.

Rationale: The correct answer is (4). The primary role of the nurse when a patient has a seizure is to protect the patient from harming him or herself. Forcing an object into the patient’s mouth (1), could cause injury, as could restraining the patient (2). Calling the operator for seizure assistance (3) is unnecessary, since the primary intervention is to protect the patient from self-injury.

8. When observing a nurse’s aide leave the room of a patient on isolation precautions, a nurse knows the aide is following correct procedure when she removes which part of her protective wear last?

   (1) Gown
   (2) Mask
   (3) Gloves
   (4) Eye protection

Rationale: The correct answer is (1). When leaving an isolation room, the eyewear is removed first, then the gown is untied at the waist and the gloves are removed without allowing the hands to touch the external surfaces. The mask strings are then untied and the mask removed and discarded. Finally, the gown neck strings are untied from the neck and the gown is allowed to fall from the shoulders, and the hands removed from the sleeves without touching the outside of the gown. The gown is then held by the inside shoulder seams and discarded in a laundry bag.

9. The nurse admits the antepartum patient with ruptured membranes who is put on bed rest. The physician, in order to reduce the possibility of a prolapsed cord, orders her bed to be tilted with her head lower than her feet. The nurse correctly places her in the following position:

   (1) Sims
   (2) Lithotomy
   (3) Trendelenberg
   (4) Dorsal recumbent

Rationale: The correct answer is (3). The Sims position involves the patient lying on her side with her upper leg flexed. The lithotomy position is used for vaginal or rectal exams—the patient lies on her back with her legs raised in stirrups. The dorsal recumbent position, primarily used for abdominal assessment, has the patient lying on her back with her legs flexed at the knee. The trendelenberg position, the correct answer, is a position in which the head is low and the body and legs are elevated.
10. The elderly patient has been put in four point restraints to protect herself from getting out of bed and falling. The nurse knows that an essential part of the care of a restrained patient is to

(1) notify the physician daily when a patient is on restraints.
(2) release and reapply the restraints at least every two hours
(3) adequately sedate the patient so they will not be agitated.
(4) make sure the restraints are secure and will tighten if the client moves

Rationale: The correct answer is (2). The physician is needed to order the restraints, and merely should not be notified (1). Sedating the patient so they will not be troublesome is not ethical (3); restraints that tighten when the patient moves are dangerous. Releasing and reapplying the restraints every 2 hours provides an opportunity to assess skin integrity and adequate circulation.

11. The nurse is assessing her new patient, who states that she has a headache, dizziness, nausea, and fever. Which of the following would the nurse record as an objective finding?

(1) Nausea after meals
(2) Persistent frontal headache
(3) Dizziness when standing
(4) Temperature of 101.8 degrees Fahrenheit

Rationale: The correct answer is (4). Objective data are observations or measurements taken by the data collector, such as in this case patient temperature. Nausea, pain, and dizziness, answer choices (1), (2), and (3) are subjective, since they represent information that can only be provided by the patient.

12. In the patient assessment of a woman complaining of lower extremity paresthesia, a diffuse papular rash, pedal edema, and an infected toe, which of her signs and symptoms should the nurse report as subjective?

(1) Diffuse papular rash
(2) Lower extremity paresthesia
(3) Pedal edema
(4) Toe infection

Rationale: The correct answer is (2). Lower extremity paresthesia is a feeling reported by the client, and thus is subjective data. A rash (1), pedal edema (2), and a toe infection (4) are all observable by the data collector and objective information.
13. The nurse is preparing the room for a sterile procedure. She opens a sterile drape and places it over the top and sides of the table and carefully peels back the wrapping of several syringes and drops them on the table. She then pours 1–2 ml of sterile water into a waste receptacle and the remainder into a sterile bowl she has previously placed on the table. Some of the water splashes onto the table. The nurse, who is wearing a sterile gown and gloves, realizes that she may only touch which one of the following in order to maintain sterility?

(1) The water in the bowl
(2) The border of the sterile drape
(3) The spot where the water splashed
(4) The part of the drape covering the sides of the table

Rationale: The correct answer is (1). The water in the bowl is sterile, but the one inch border of the drape (2), the spot where the water splashed (3), and the sides of the table (4) are all considered unsterile according to current practice guidelines.

14. The nurse changes the dressing on the elderly patient’s decubitus ulcer. She notes that there is a quarter-sized area of clear watery drainage on the dressing. She would document this drainage as

(1) sero-sanguinous.
(2) purulent.
(3) sanguinous.
(4) serous.

Rationale: The correct answer is (4). Serous drainage is clear, sero-sanguinous (1) is a combination of clear and bloody discharge, purulent discharge (2) contains white blood cells and bacteria, and sanguinous (3) drainage contains red blood cells and looks bloody.

15. The nurse is providing routine patient care on her medical surgical unit. Which of the following actions is essential to prevent the spread of pathogens by reducing possible reservoirs of infection?

(1) Changing soiled dressings
(2) Making beds
(3) Encouraging patient ambulation
(4) Administering intravenous fluids

Rationale: The correct answer is (1). Soiled dressings are considered a possible reservoir of infection, because they may harbor bacteria. Bed making (2), encouraging ambulation (3), and giving IV fluids (4) are all nursing activities which do not involve reservoirs of infection.
16. In order to help provide a safe environment, the night nurse is careful to ensure that which of the following is done before leaving the room of a recently admitted patient?

(1) The light and TV are turned off.
(2) Telephone calls are diverted to the nurses’ station for the night.
(3) Visiting hours are explained.
(4) The siderails are up and the call bell is within reach.

Rationale: The correct answer is (4). Before leaving a patient, it is important for the nurse to make sure they can reach the call bell and to put the siderails on the bed up to avoid falls. The other actions, such as turning off the TV (1), diverting telephone calls (2), and explaining visiting hours (3) are more for patient comfort and convenience than for safety.

17. The nurse knows that patient falls are a major cause of injury to elderly and confused patients. Since many falls occur when patients attempt to get out of bed to go to the bathroom, she makes sure to

(1) leave a night light on for better vision.
(2) insert a catheter so they won’t have to get up.
(3) restrain patients so they can’t get up.
(4) establish a regular schedule of toileting

Rationale: The correct answer is (4). By establishing a regular schedule of toileting elderly patients, they are less likely to need to go to the bathroom on their own. Inserting a catheter (2) is an infection control risk and restraining the patient (3) is an unnecessary restriction on freedom for convenience. Since the patients are confused, a night light (1) may not help much.

18. The nursing unit has a number of hazardous materials on it. The nurse happens to spill one of them, a potentially flammable lubricant. She checks which of the following references to learn how to best dispose of this substance?

(1) The unit Material Safety Data Sheets book
(2) The manual of nursing standards
(3) The employee handbook
(4) The nursing policy and procedure book

Rationale: The correct answer is (1). The book containing the Material Safety Data Sheets (MSDS Book) contains information on all hazardous materials on the nursing unit, including protective gear needed, antidotes, and other safety information.
19. During the safety inspection, the nurse is asked for the location of the fire alarms and oxygen shut-off valves. She also knows to point out which other type of fire safety device located on the nursing unit?
   (1) Fire hoses
   (2) Escape ladders
   (3) Fire extinguishers
   (4) Smoke alarms

Rationale: The correct answer is (3). Fire hoses (1) are not usually found on nursing units, nor are escape ladders (2), which would likely require more agility than that possessed by the average patient. It is possible that smoke alarms (4) may be present, but they are not something the nurse is usually asked to know the location of since she does not use them. Fire extinguishers, however, are present on the unit and may be needed by the nurse to extinguish a fire.

20. As part of their role in community health, hospitals must plan for procedures to follow in the event of a disaster. This can be an internal disaster, such as a fire, or an external disaster, such as a flood. The nurse knows that one nursing responsibility in the event of an external disaster would be to notify the disaster communication center of the number of beds available on the unit. The nurse would also expect to assist in which of the following?
   (1) Sending all available wheelchairs and stretchers to the triage area
   (2) Recruiting volunteers to help perform routine treatments
   (3) Sending the unit code cart to the triage area
   (4) Communicating information about the disaster to the press

Rationale: The correct answer is (1). This answer is the only one that would be feasible and is usually required during disaster drills. Recruiting volunteers for treatments (1) would be unsafe, sending the unit code cart down (3) puts the unit patients at risk, and communicating with the press (4) is done by the public relations office.

21. Electrical safety is important in both the home and the hospital. Nurses are trained in yearly mandatory education sessions about ways to reduce the danger of electrical injury or fire. Which of the following would the nurse consider to be consistent with electrical safety?
   (1) Frayed wires
   (2) Overloaded outlets
   (3) Using electrical appliances near water
   (4) Grounded electrical equipment

Rationale: The correct answer is (4). Frayed wires (1), overloaded outlets (2), and using electrical appliances near water (3) are all electrical hazards, while grounded electrical equipment is a safe practice.
22. The nurse finishes administering the intramuscular injection and drops the needle and syringe in the nearby sharps container. Needlestick injuries are a hazard for healthcare workers, and so the nurse also takes which of the following precautions?

(1) Does not recap used needles
(2) Does not perform invasive procedures
(3) Does not draw blood
(4) Discontinues intravenous therapy

Rationale: The correct answer is (1). The nurse doesn’t recap needles to prevent a frequent cause of needlestick injuries. Avoiding the procedures themselves (choices 1, 2, and 4) is impractical and unsafe for patients.

23. In maintaining infection control precautions, the nurse is aware that there are three main types of infection control. Which of the following is not one of them?

(1) Contact
(2) Droplet
(3) Respiratory
(4) Airborne

Rationale: The correct answer is (3). The primary types of infection control in addition to standard precautions that apply to everyone are: contact, droplet, and airborne. These categories classify precautions by mode of disease transmission. What are often considered respiratory illnesses can fall into any one of the three categories depending on how they are transmitted.

24. The nurse is conscious of back safety when working, because back injuries are common in the profession. Which of the following activities is consistent with back protection?

(1) Bending the knees and lifting objects by holding them close to the body
(2) Bending down with the knees straight
(3) Lowering the height of beds when they are being made
(4) Stretching and reaching whenever possible

Rationale: The correct answer is (1). Lifting objects by bending the knees and holding weight close to the body is an example of good body mechanics consistent with back safety. Bending with straight knees (2), making beds that are too low (3), and stretching and reaching (4) are all hard on the back and likely to lead to injury.

25. The nurse is admitting a 65-year-old man with congestive heart failure. Aware that men over fifty are at risk for benign prostatic hypertrophy, the nurse suspects this condition when the patient says:

(1) “I seem to get cold very easily, especially my feet.”
(2) “My hand trembles when I try to pick up something.”
(3) “My ankles are swollen.”
(4) “I have to get up several times at night to urinate.”

Rationale: The correct answer is (4). Nocturia is one of the main symptoms of benign prostatic hypertrophy in which the prostate gland enlarges and partially blocks the urethra. The other symptoms are unrelated to this condition.
26. The nurse is doing a mental status exam on the elderly female patient, who is oriented only to person. The woman is unsure of the date and does not know where she is. The nurse is careful to check the medical history for evidence that it might be due to a frequent cause of mental confusion in the elderly, which is

(1) current medications.  
(2) lack of exercise.  
(3) damage to motor neurons.  
(4) parasympathetic reactivity.

Rationale: The correct answer is (1). Polypharmacy and vulnerability to adverse effects of medications make the elderly more susceptible to medication-induced confusion. Lack of exercise (2) over time may lead to more mental decline as well as other health problems, but this is a very gradual process. Motor neurons (3) are involved in movement. Parasympathetic reactivity (4) is an unknown process.

27. The nurse placed an ice pack on her new patient’s perineum. The patient asked when the episiotomy stitches would come out. The nurse answered that the stitches

(1) would be removed at her six week obstetrical visit.  
(2) would be removed and replaced with steri strips before discharge.  
(3) would remain as a permanent reinforcement to maintain vaginal tone.  
(4) were self-absorbing and would gradually dissolve.

Rationale: The correct answer is (4). Absorbable sutures are used to repair episiotomies.

28. The next day, the same patient in the question above said her stitches were so sore she could not sit comfortably. Having already assessed her perineum and found it edematous but intact, the nurse should suggest which of the following as a comfort measure?

(1) A warm sitz bath  
(2) Remaining on bed rest until she felt more comfortable  
(3) A perineal block  
(4) Nursing the baby to help ease the discomfort

Rationale: The correct answer is (1). After cold has been applied for 24 hours, warmth may often be soothing to a sore perineum and can help heal by increasing blood flow to the area.

29. At 5 and 10 minutes after birth, the nurse checks the baby’s APGAR score. The newborn, born at 8:42 am, at 8:52 has a heart rate of 110, a lusty cry, is active and cries while being suctioned with the bulb syringe. Her hands and feet have a slightly blue undertone. What is her second APGAR score?

(1) 10  
(2) 12  
(3) 9  
(4) 7

Rationale: The correct answer is (3). The APGAR is computed by giving 0, 1, or 2 points for color, cry, reflexes, and muscle tone. This baby would get a 2 for the heart rate, a 2 for the cry, a 2 for muscle tone, a 2 for reflexes, and a 1 for color, because the hands and feet are blue.
30. When the nurse checks her postpartum patients, she knows that thrombophlebitis is a potential complication after birth. In order to assess for this condition, she looks for calf redness, soreness, or edema. In addition, she dorsiflexes each foot to assess for pain. If it is present, she reports a positive

(1) Chadwick’s sign.
(2) Homan’s sign.
(3) Goodell’s sign.
(4) McRobert’s sign.

Rationale: The correct answer is (2). Chadwick’s sign (1) is the bluish discoloration of the cervix, vagina, and vulva due to increased vascularity. Goodell’s sign (3) is softening of the cervix at eight weeks of pregnancy. McRobert’s maneuver is used to help deliver infants with shoulder dystocia.

31. The nurse is assisting her obese two day post C-section patient, Ms. Johnson, out of bed. Ms. Johnson has been advised to ambulate due to gas pain and abdominal distention. As she starts to stand, she cries out and holds her abdomen. She says it feels as if her incision opened up. In addition to notifying the surgeon, the nurse should immediately

(1) reinforce the incision with tape.
(2) assist the patient back to bed in semi-Fowler’s position with knees flexed.
(3) administer a dulcolax suppository.
(4) wrap the abdomen tightly in a towel or blanket.

Rationale: The correct answer is (2). This complication is known as wound dehiscence, and the nurse should put the client in a semi-Fowler’s position with flexed knees to reduce tension on the abdominal muscles. It is too late to attempt to administer a dulcolax laxative suppository (3) with the intent of relieving gas; it will only add to her problems. Attempting to reinforce the incision with tape or binding the abdomen with a towel (choices (1) and (4)) will only contaminate the wound and be unlikely to hold the edges of the incision together.

32. A newly delivered mother on postpartum, G5P5, has just had a 4000 gram baby boy. Her uterus is soft and boggy, and does not become firm with massage. Which of the following medications ordered for her would the nurse question?

(1) Methergine
(2) Oxytocin (pitocin)
(3) Magnesium sulfate
(4) prostaglandin (hemabate)

Rationale: The correct answer is (3). Methergine (1), oxytocin (2), and prostaglandin (hemabate) (4), are all used to treat postpartum hemorrhage. Magnesium sulfate, because it tends to block neuromuscular nerve transmission and cause muscle weakness, is a risk factor for postpartum hemorrhage and would not be used.
33. The nurse learns that the delivery of a thirty week gestation infant is imminent. In preparing to care for the infant, the nurse would be correct to assume that the condition that most frequently occurs in premature infants is (1) neonatal respiratory distress syndrome.

(2) hypoglycemia.
(3) hypospadius.
(4) brachial plexus palsy.

Rationale: The correct answer is (1). Premature infants usually have insufficient lung surfactant, which makes it difficult for the baby to expand the lung alveoli, leading to respiratory distress syndrome. Hypoglycemia (2) may occur but is not a first priority in treatment. Hypospadius (3) is no more common in premature than term infants. Brachial plexus palsy (4) is usually related to shoulder dystocia, which is more common in large (macrosomic), not premature, infants.

34. Mrs. Connelly delivered her third child yesterday. This morning, when the infant’s bloodwork results arrive, the nurse learns that the baby is Rh+. Since Mrs. Connelly is Rh-, the nurse anticipates the need to administer Rhogam within 72 hours of the delivery. The mother says, “I should know this, but what is the purpose of this shot?” The nurse correctly explains:

(1) “It will prevent the next baby from developing hemolytic disease if it is Rh+.”
(2) “It will protect the baby from hyperbilirubinemia.”
(3) “It protects the mother from an adverse reaction to the baby’s blood type.”
(4) “It protects the newborn from reacting to the mother’s antibodies.”

Rationale: The correct answer is (1). Rhogam, or Rho(4) immune globulin, prevents the Rh- mother from becoming “sensitized” to the red blood cells of the Rh+ fetus. This would cause her to produce antibodies to the next baby’s red blood cells if it is Rh+, which could cause hemolysis of the red blood cells and lead to severe jaundice.

35. The nurse is assessing the newborn baby girl. The anxious mother is asking many questions about her baby’s appearance. She is concerned that the baby has a clear mucous discharge from her vagina. The nurse, who is aware of the effects of maternal hormones on the newborn, reassures her that this is normal, as well as other newborn characteristics related to the mom’s hormone levels, such as

(1) uric acid crystals.
(2) witch’s milk.
(3) small amount of blood leaking from the nipples.
(4) cutis marmorata.

Rationale: The correct answer is (2). Witch’s milk is caused by the mother’s hormones on the newborn’s breast tissue. Uric acid crystals (1) are related to low fluid intake, and cutis marmorata (4) is marbling of newborn skin due to stress or overchilling. Blood does not usually leak from the newborn’s nipples (3).
36. The nurse admits a thin young woman who is carrying a tissue with her to spit up secretions if she feels sick to her stomach. She is fourteen weeks pregnant and has been nauseated and vomiting since the onset of her pregnancy. She is losing weight and is dehydrated. The physician decides to hospitalize her for hyperemesis gravidarum, and the nurse sets up the room expecting which of the following treatments:

(1) Intravenous fluid
(2) Gastric tube feedings
(3) Parenteral feeding through a central line
(4) Endoscopy

Rationale: The correct answer is (1). Hyperemesis patients are typically treated with intravenous fluids to correct electrolyte imbalances, ketosis, and dehydration, while being maintained NPO. Antiemetics or sedatives may be given if necessary.

37. Kelly comes to the doctor’s office very excited. She is pregnant for the first time, and, at twenty weeks, is proudly beginning to wear maternity clothes. She tells the nurse that she felt the baby moving several times this past week. The nurse smiles and informs her that this is called

(1) ballottement.
(2) lightening.
(3) quickening.
(4) the beginning of the active phase of fetal development.

Rationale: The correct answer is (3). The first perception of fetal movement is called quickening. Ballottement (1) is a maneuver to test for a floating object, as in pregnancy with an abdominal or vaginal examination to detect the rebound movement of the fetus. Lightening (2) is a term used for the engagement of the fetal presenting part into the maternal pelvis.

38. As the nurse is wheeling her patient, Kim, down the hall towards labor and delivery, a gush of fluid leaks down Kim’s leg onto the floor. The nurse notes the time the fluid leaked, its color, the amount, and, if present, any odor. When the nurse gets to the nursing station, she will check to verify that this is amniotic fluid. The first thing she does to determine if it was amniotic fluid leaking is

(1) a sterile speculum exam to see if the amniotic sac is intact.
(2) a nitrazine paper test.
(3) send a stat sample of the fluid to the lab for analysis.
(4) mix it with boric acid to see if a precipitate forms.

Rationale: The correct answer is (2). A nitrazine paper test, which will turn blue in the presence of amniotic fluid and has a higher pH than urine, is a quick and non-invasive method of determining likely rupture of membranes. A speculum exam (1) will not reveal anything unless the cervix is dilated. Sending a stat sample to the lab (3) is unnecessary, and boric acid (4) is not used for this purpose.
39. Pat is five months pregnant and visiting the clinic for a glucose challenge test. While there, she tells the nurse she had a Cesarean section for fetal distress with her first baby and is wondering if she will need to have one this time. The nurse correctly replies:

(1) “Once a Cesarean, always a Cesarean.”
(2) “You should be able to have a vaginal birth unless you develop a complication such as with your last baby.”
(3) “You may try to have the baby vaginally, but it is unlikely you will succeed.”
(4) “I can guarantee you will be able to have your baby vaginally.”

Rationale: The correct answer is (2). Assuming a low-transverse incision, which is almost universal in the United States, vaginal birth after Cesarean is commonly attempted, and is approximately as likely to result in a non-surgical delivery as any other birth when the reason for the first C/S (ie fetal distress) is non-recurring.

40. The nurse prepares to administer pitocin to the mother after the delivery. She knows that this medication is a synthetic form of the natural hormone oxytocin. Which observation would indicate that the medication has not been effective?

(1) Blood pressure 100/68
(2) Inability to void after delivery
(3) Breast pain
(4) Boggy uterus

Rationale: The correct answer is (4). Pitocin is given to cause the uterine muscles to contract, so a boggy uterus would indicate that the drug was ineffective.

41. Baby boy Thompson, a three-day-old infant with jaundice, is under phototherapy lights in the nursery. When planning her care of the baby for her shift, the nurse knows that she will have to carefully monitor all of the following except:

(1) temperature.
(2) hydration.
(3) maintenance of proper eye shielding.
(4) blood pressure.

Rationale: The correct answer is (4). During phototherapy, the nurse monitors the infant for increased temperature, sufficient hydration, and maintenance of eye shielding, since these are areas that can be adversely affected by this treatment.
42. When planning care for the elderly man scheduled to have hernia surgery, the nurse knows that because of his age, a priority in his care would include which of the following?

(1) Strict monitoring of I & O after surgery
(2) Evaluation of effectiveness of pain management
(3) A history of current diseases and medications
(4) Early ambulation and assessment for Homan’s sign postoperatively

Rationale: The correct answer is (3). Older patients are at high risk for complications related to preexisting conditions and current medications.

43. The twenty-eight week pregnant patient is visiting the physician’s office for a sinus infection and cough. The doctor asks the nurse to call in several medications. Which of these would the nurse question?

(1) Pseudoephedrine, 60 mg. p.o. q 4–6 hrs. prn.
(2) Tylenol with codeine, 1-2 tabs p.o. q 4–6 hrs. prn.
(3) Tetracycline Hydrochloride, 500 mg. p.o. q.i.d.
(4) Dextromethorphan, 10 mg. p.o. q4h prn.

Rationale: The correct answer is (3). Tetracycline causes discoloration of the infant’s teeth when taken in pregnancy.

44. The nurse is assessing a woman at thirty-five weeks of gestation with pregnancy-induced hypertension. When checking her, the nurse can expect to find elevated blood pressure, proteinuria, as well as what other classic symptom of PIH?

(1) Oligohydramnios
(2) Decreased deep tendon reflexes
(3) Edema
(4) Thrombocytopenia

Rationale: The correct answer is (3). The classic symptoms of PIH are hypertension, proteinuria, and edema.

45. As the patient progresses in labor to 7 cm. dilation, the physician requests that the nurse give her an amniohook so she may perform an amniotomy. This procedure is done to help stimulate labor or to place an internal monitor on the baby. The nurse must chart which of the following information after the membranes are ruptured

(1) The time, color, amount, and odor of fluid
(2) The purpose of the procedure and the patient’s response
(3) A fetal movement count
(4) The size amniohook used and the type of sutures given to the physician

Rationale: The correct answer is (1). After the membranes are ruptured, the nurse charts the time (to assess how long membranes have been ruptured before birth), color (to check if meconium has been passed), amount (to determine how much fluid is present), and odor (in case of infection).
46. The second day vaginal delivery patient is preparing for discharge. The nurse is reinforcing discharge instructions, and explaining the usual pattern of change in lochia postpartum. The flow will change from
(1) rubra to serosa to alba.
(2) rubra to alba to serosa.
(3) alba to serosa to rubra.
(4) serosa to rubra to alba.
Rationale: The correct answer is (1). The color of lochia will change from rubra to serosa to alba before subsiding.

47. The nurse is interviewing a pregnant patient who has three children and once had a miscarriage at eighteen weeks gestation. The nurse writes down
(1) gravida 3, para 3.
(2) gravida 4, para 3.
(3) gravida 5, para 4.
(4) gravida 5, para 3.
Rationale: The correct answer is (4). Gravida refers to any pregnancy regardless of the duration, including the present one. Para refers to past pregnancies that continue to the period of viability (usually considered to be 24–28 weeks).

48. The new mother asks about how her older child will react to having a new baby in the household. The nurse cheerfully replies, “Don’t worry, Kirsten will be so happy to have a new baby to play with.” This nontherapeutic response is called
(1) belittling.
(2) rejecting.
(3) giving advice.
(4) false reassurance.
Rationale: The correct answer is (4). When a patient has a realistic concern, false reassurance that there is nothing to worry about may discourage open communication.

49. The nurse is working in an assisted living facility with elderly men and women. She knows that many of them feel depressed about their decreased ability to perform activities of daily living. In planning their care, a priority nursing diagnosis would be:
(1) Disturbance in body image related to aging process and decreased mobility
(2) Denial related to normal process of aging
(3) Activity intolerance related to decreased functional capacity
(4) Self-care deficit related to aging process
Rationale: The correct answer is (1). Older people may have problems coping with their decreasing physical capabilities, and interventions aimed toward helping them deal with these changes and providing the opportunity for them to remain as independent as possible can help them adjust.
50. You notice Mrs. Green looking pale and fearful. When you touch her she feels cold and clammy and she doesn’t recognize you when you call her name. Her pulse is 134, her BP is 90/50. You realize she must be

(1) having a myocardial infarction.
(2) experiencing shock.
(3) hypoglycemic.
(4) fainting.

Rationale: The correct answer is (2). These symptoms, including decreased urinary output, are the classic symptoms of shock.

51. Mr. Albert, a 62-year-old salesman, is angry and frustrated over his limitations due to a recent CVA. He refuses to take his meds or cooperate with you during range of motion exercises. You understand that:

(1) He had better get used to this because he will probably never regain full use of his right arm or leg.
(2) This must be extremely difficult for him to be so dependent on other for help, but he has no choice so he should learn to cooperate.
(3) If he doesn’t cooperate soon, his insurance company will deny him acute care and he will have to go to a skilled nursing facility and won’t get the rehab he needs.
(4) This is typical behavior for a man who has lost his independence and needs assistance with accepting his current condition.

Rationale: The correct answer is (4). Loss of independence is a serious adjustment for middle-aged, working men. Not only has he lost his physical independence, but also his financial income has been compromised.

52. A 54-year-old woman was diagnosed with multiple sclerosis nine months ago and has had no symptoms during that time. She is admitted with muscle weakness in her legs. Your initial interaction should be to

(1) inform her that she was lucky to have had nine months without symptoms.
(2) allow her time to express her concerns, fears, and ask questions.
(3) provide her with details of the disease process.
(4) provide her with a teaching plan focusing on the tests that will be done in the next two days.

Rationale: The correct answer is (2). Patients often have irrational fears concerning their disease processes. It is important to allow her to express any of these concerns, and then you may give her appropriate information.

53. Mr. Karas has never been a complainer, but today he is experiencing severe pain in his left foot. You observe his large toe and suspect he may have gout. Which of the following symptoms might you expect?

(1) No palpable dorsal pedis pulse
(2) Swelling, redness, immobility, and increased heat at the site
(3) Cyanosis and cold to touch
(4) Swelling, blotchy white patches, and increased heat

Rationale: The correct answer is (2). Gout reveals itself as an inflammation of the joints, typically in the toes. It is due to an accumulation of uric acid due to impaired excretion by the kidneys.
54. The patient is scheduled to receive a 300cc bolus feeding through a gastric feeding tube. You aspirate 125cc of fluid from the stomach prior to giving the scheduled feeding. The most appropriate action would be to

1. throw out the fluid you aspirated from the stomach and instill the new solution.
2. replace the fluid you took out and put in the new solution as ordered.
3. replace the fluid you took out and clamp the tube.
4. throw out the fluid you aspirated from the stomach and clamp the tube.

Rationale: The correct answer is (3). Return the original stomach contents to maintain fluid and electrolyte balance and hold the scheduled feeding. Delayed gastric emptying may be indicative of other problems and the doctor should be notified.

55. You are teaching Mrs. Lewis to administer her own insulin injections. She has a combination of NPH and regular insulin ordered. Your instructions would include:

1. Use two separate syringes when administering these two forms of insulin.
2. Always draw from the regular insulin bottle first.
3. Always draw from the NPH bottle first.
4. It would not make any difference which insulin goes into the syringe first.

Rationale: The correct answer is (2). NPH insulin contains a protein that slows its absorption. You do not want to contaminate the pure form of regular insulin, which could affect its absorption time.

56. The M.D. order is written, “Titrate O₂ to keep Sat > 92%.” You know that this means:

1. Always keep the O₂ flow rate the same.
2. Adjust the O₂ flow rate so that the Sat is always greater than or equal to 92%.
3. The Respiratory Therapist must attend to this patient and the order has nothing to do with nursing.
4. Adjust the O₂ flow rate so that the Sat is always less than 92%.

Rationale: The correct answer is (2). Nursing has the responsibility of adjusting O₂ delivery rates based on the oxygen saturation level determined by the pulse oximeter.

57. The nurse admits a patient who has a head injury and is at risk for increased intracranial pressure. Which of the following interventions will she perform to help this patient?

1. Use the Glasgow Coma Scale to assess level of consciousness hourly
2. Assess pupils for size, movement, and response to light
3. Administer acetaminophen q 3–4 hours for headache
4. Elevate the head of the bed approximately 30 degrees

Rationale: The correct answer is (4). Choices (1) and (2) are assessments, not interventions. Acetaminophen would not help and could mask symptoms; however, elevating the head of the bed can help reduce intracranial pressure by promoting venous drainage.
58. The nurse is assigned to report any sign of increased intracranial pressure on this patient. What would most likely be the first sign of this?

(1) A decorticate posture  
(2) A failure to respond to painful stimuli  
(3) A widening pulse pressure  
(4) An alteration in the level of consciousness  

Rationale: The correct answer is (4). The first sign of increased intracranial pressure is a change in the level of consciousness. Choices (1), (2), and (3) are later signs.

59. Reading the notes on her new patient, the nurse sees that she is described as “alert and oriented x 3”. This means that she

(1) exhibited three types of alert and oriented behavior.  
(2) recognized three different items in her surroundings.  
(3) is alert and oriented to time, person, and place.  
(4) is aware of her surroundings and can describe where, when and how she got there.  

Rationale: The correct answer is (3). “Alert and oriented x 3” is commonly used to describe an alert patient who is oriented to time, person, and place.

60. The nurse happens to be at the scene of an accident where an unconscious man who is not breathing is lying next to a ladder. Suspecting a possible neck injury, the nurse initiates rescue breathing using the following maneuver:

(1) Jaw lift  
(2) Head tilt  
(3) Breathing through nose and mouth  
(4) Tongue sweep  

Rationale: The correct answer is (1). The jaw lift maneuver is used whenever there is a possibility of a neck injury.

61. The nurse is assisting the anesthesiologist during the administration of epidural anesthesia. She helps to position the patient

(1) lying prone with her arms extended.  
(2) leaning over the side of the bed.  
(3) on her side with her knees curled up to her chest.  
(4) on her hands and knees.  

Rationale: The correct answer is (3). When the patient is on her side with her knees curled up, her spine is extended and it is easier to insert a needle between the vertebrae.

62. What is the first nursing consideration when a patient has a stroke?

(1) Maintaining a patent airway and preventing aspiration  
(2) Assessing level of consciousness  
(3) Reassure patient who may be frightened and confused  
(4) Providing active and passive ROM to preserve function  

Rationale: The correct answer is (1). After a stroke, the patient is at high risk for aspiration and may have problems maintaining a patent airway due to the paralysis.
63. Mr. Johnson, a 68-year-old man with congestive heart failure, has been prescribed a low sodium diet. In instructing him on appropriate food choices, which would the nurse counsel him against eating?

(1) Spinach salad
(2) Canned chicken noodle soup
(3) Whole wheat bread
(4) Apples

Rationale: The correct answer is (2). Processed and canned foods are generally very high in sodium. Fresh fruits and vegetables (apple, spinach) are usually low sodium, as are whole grain breads.

64. The expectant mother is complaining to the nurse that she feels sick to her stomach when she gets up in the morning and cannot bear the thought of breakfast. The nurse suggests that she

(1) drink a glass of apple juice before bed.
(2) ignore it; it will pass.
(3) increase fluid intake, especially with meals.
(4) have crackers by her bed to eat before she gets up.

Rationale: The correct answer is (4). Low blood sugar is thought to play a role in morning sickness, therefore the suggestion of dry crackers is good because they are generally well tolerated. Increased fluid intake may well make vomiting more likely, and apple juice before bed is not only a fluid, but it may well decrease the morning blood sugar. Ignoring it is not easy.

65. The postoperative patient is recovering from abdominal surgery. The nurse notes that he has several characteristics that put him at high risk for thrombophlebitis. These include all except

(1) prolonged bed rest.
(2) obesity.
(3) elevated hgb. and high platelet count.
(4) high cholesterol.

Rationale: The correct answer is (4). Thrombophlebitis is due to the formation of a blood clot, usually in a leg vein. Risk factors include surgery—especially abdominal—prolonged bed rest, elevated hemoglobin and high platelet count, both of which make the blood more prone to clotting. Cholesterol is not involved in clot formation.

66. The public health nurse is assessing the food intake of a low income family, and finds that it is protein deficient. Which of the following foods would provide a low-cost source of protein?

(1) Beans
(2) Bacon
(3) Rice
(4) Bananas

Rationale: The correct answer is (1). Beans are a low cost source of protein, while bacon is expensive and mostly fat, and rice and bananas are not good protein sources.
67. Diet pills on the market claim to reduce the amount of fat absorbed by 30 percent. The nurse explains to the young woman interested in taking them that they also reduce the amount of fat-soluble vitamins that are absorbed. These include:

(1) Vitamins B1, B6 and B12
(2) Vitamins A, D, E, and K
(3) Vitamin C
(4) Calcium and iron

Rationale: The correct answer is (2). A, D, E, and K are fat soluble vitamins. The other vitamins are water soluble, and calcium and iron are minerals.

68. The 22-year-old first-time mother is asking about breastfeeding her baby. She wants to know how long she should continue nursing. The nurse replies:

(1) “Most people suggest that six weeks provides a good start for the baby.”
(2) “If you can continue for three months, breastfeeding will be less important.”
(3) “By six months, the baby will be taking a variety of solid foods, and this is a good time to wean.”
(4) “Breastfeeding is recommended for the first year of life.”

Rationale: The correct answer is (4). The American Academy of Pediatrics, which sets health care standards in pediatrics, suggests breastfeeding for the first year of life.

69. The clinic nurse is evaluating a man wearing a diabetic medic alert band, who appears confused, with hot, dry, flushed skin. He complains of a headache and abdominal pain, his respirations are deep and fast, and he says he is nauseated. His breath smells fruity. The nurse recognizes that he needs immediate care because he has the following diabetes-related condition:

(1) Ketoacidosis
(2) Hypoglycemia
(3) Neuropathy
(4) Retinopathy

Rationale: The correct answer is (1). The symptoms of ketoacidosis are Kussmaul respirations (which are rapid and deep), headache, abdominal pain, nausea, and vomiting as well as hot, dry, flushed skin. Hypoglycemia initially presents with sweating, palpitations, anxiety, and tremulousness. Neuropathy, which usually affects the legs and feet in diabetics and involves sensory changes, as well as retinopathy, an eye condition which frequently affects diabetics, are not acute conditions.
70. The nurse is doing a community blood glucose screening and gets a reading of 206 when testing an overweight woman. Upon questioning, the woman has a history of two macrosomic infants, and complains of fatigue, constant hunger, and thirst, as well as frequent urination. The nurse refers her for further screening and treatment, since it is likely she suffers from
(1) Type I diabetes.
(2) Type II diabetes.
(3) Hypoparathyroidism.
(4) Graves’ disease.
Rationale: The correct answer is (2). The woman’s blood sugar reading, weight, history of large babies, and symptoms of fatigue, hunger, thirst, and frequent urination are all highly suggestive of diabetes. Type I diabetes usually presents earlier in life and its symptoms are not as subtle. They are not usually overweight when diagnosed, nor do they have large babies. Hypoparathyroidism involves the body’s calcium/phosphorus balance, and Graves’ disease is a hyperthyroid condition.

71. The nurse on the medical floor walks in the diabetic patient’s room to find him unconscious. She is not sure when he ate last or when or if he took his insulin. The nurse’s best response would be to
(1) inform the RN and prepare to give glucagon.
(2) obtain the glucometer and determine the patient’s blood sugar.
(3) call the lab to get a stat glucose on the patient.
(4) check his vitals as well as his level of consciousness using the Glasgow coma scale.
Rationale: The correct answer is (1). If a diabetic patient is unconscious, it is best to give a source of quick glucose, such as glucagon, since hypoglycemia can cause permanent brain damage. Glucose will not cause any permanent harm to the patient suffering from coma due to diabetic ketoacidosis.

72. Mrs. Stevenson has been diagnosed with Graves’ disease, or hyperthyroidism. The nurse would expect which findings on assessment?
(1) Decreased level of consciousness, irregular breathing, and hypotension
(2) Dry skin, sensitivity to cold, weight gain, and decreased pulse pressure
(3) Weight loss, increased activity, sensitivity to heat, and tachycardia
(4) Diaphoresis, flushed skin, extreme fatigue, and decreased heart rate
Rationale: The correct answer is (3). Graves’ disease is characterized by an increased metabolic rate because of the increased thyroid levels, and the patient is likely to feel excessively warm, have an increased heart rate, increased activity level, and loss of weight.
73. The woman who has received corticosteroids for severe asthma over the years has developed a moon face, a “buffalo hump,” central obesity, hypertension, and hyperglycemia. Her disorder is known as
   
   (1) adult onset diabetes.
   (2) hypothyroidism.
   (3) Cushing’s syndrome.
   (4) hyperparathyroidism.

Rationale: The correct answer is (3). Cushing’s syndrome, which is a disorder caused by excessive glucocorticoid production, or, in this case cortisone administration to treat her asthma. Central obesity, a “buffalo hump,” hypertension, and hyperglycemia are all characteristic of this syndrome. Adult onset diabetes does not involve a “buffalo hump”; hypothyroidism is characterized by fatigue, weight gain, and other symptoms of a decreased metabolic rate, and hyperparathyroidism causes increased blood calcium levels as well as excessive excretion of calcium and phosphate by the kidneys.

74. The patient is receiving instruction from the nurse about glucose monitoring. She asks how she will know if she is hypoglycemic. The nurse replies:

   (1) “You will most likely have symptoms of low blood sugar, and your blood sugar reading will be <60.”
   (2) “Your blood sugar reading will be between 65 and 75, and you will most likely have blurred vision.”
   (3) “Your glucometer reading will be your 2 hour post prandial reading minus 40, and you will feel sleepy.”
   (4) “Your blood sugar will not register on the machine, and you will feel extremely lightheaded.”

Rationale: The correct answer is (1). A blood sugar reading of less than 60 is hypoglycemic, and the symptoms of hypoglycemia (tremors, sweating, and tachycardia), typically accompany this finding.

75. The patient with a tibial fracture has been receiving ibuprofen, 600 mg qid prn for pain. Which of the following comments indicate the need for further teaching on the medication?

   (1) “I always take the pill with food, so it won’t irritate my stomach.”
   (2) “I will avoid the use of alcohol or aspirin while I am taking this medication.
   (3) “I will limit fluids while taking this medication.”
   (4) “I will notify the provider if I develop swelling or high blood pressure.”

Rationale: The correct answer is (3). Adequate hydration is important since ibuprofen is eliminated through the kidneys. Taking the pill with food helps prevent stomach irritation; alcohol and aspirin should not be combined with ibuprofen. Swelling or hypertension are serious adverse effects of this medication.
Appendix A

STATE BOARDS OF NURSING

Alabama
Alabama Board of Nursing
RSA Plaza, Suite 250
770 Washington Avenue
Montgomery, AL 36104
Phone: 334-242-4060
Fax: 334-242-4360
Web site: www.abn.state.al.us/

Alaska
Alaska Board of Nursing
550 West Seventh Ave., Suite 1500
Juneau, AK 99501-3567
Phone: 907-269-8161
Fax: 907-269-8196
Web site: www.dced.state.ak.us/occ/pnur.htm

Arizona
Arizona State Board of Nursing
1651 East Morten, Suite 210
Phoenix, AZ 85020
Phone: 602-331-8111
Fax: 602-906-9365
Web site: www.azboardofnursing.org

Arkansas
Arkansas State Board of Nursing
University Tower Building, Suite 800
1123 South University Avenue
Little Rock, AR 72204-1619
Phone: 501-686-2700
Fax: 501-686-2714
Web site: www.arsbn.org
California
California Board of Vocational Nursing and Psychiatric Technical Examiners
2535 Capitol Oaks Drive, Suite 205
Sacramento, CA 95833
Phone: 916-263-7800
Web site: www.bvnpt.ca.gov

Colorado
Colorado Board of Nursing
1560 Broadway, Suite 880
Denver, CO 80202
Phone: 303-894-2430
Fax: 303-894-2821
Web site: www.dora.state.co.us/nursing

Connecticut
Connecticut Board of Examiners for Nursing
Department of Public Health
410 Capitol Avenue, MS# 13 PHO
Hartford, CT 06134-0328
Phone: 860-509-7624
Fax: 860-508-7553
Web site: www.state.ct.us/dph/

Delaware
Delaware State Board of Nursing
Cannon Building, Suite 203
861 Silver Lake Blvd.
Dover, DE 19904
Phone: 302-739-4522 ext. 216
Fax: 302-739-2711
Web site: www.professionallicensing.state.de.us/boards/nursing/index.shtml

District of Columbia
District of Columbia Board of Nursing
Dept. of Health
825 N. Capitol St., NE
Washington, DC 20002
Room 2224
Phone: 202-442-4776
Fax: 202-442-9431
Web site: www.dchealth.dc.gov
Florida
Florida Board of Nursing
4052 Bald Cypress Way, BINC02
Tallahassee, FL 32399-3252
Phone: 850-245-4125
Fax: 850-245-4172
Web site: www.doh.state.fl.us/Mqa/nursing/nur_home.html#General

Georgia
Georgia Board of Nursing
237 Coliseum Drive
Macon, GA 31217-3858
Phone: 478-207-1300
Fax: 478-207-1633
Web site: www.sos.state.ga.us/ebd-pn/

Hawaii
Hawaii Board of Nursing
Professional and Vocational Licensing Division
P.O. Box 3469
Honolulu, HI 96801
Phone: 808-596-3000
Fax: 808-586-2689
Web site: www.state.hi.us/dcca/pvl/areas_nurse.html

Idaho
Idaho Board of Nursing
280 North 8th Street, Suite 210
Boise, ID 83720
Phone: 208-334-3110
Fax: 208-334-3262
Web site: www2.state.id.us/ibn/ibnhome.htm

Illinois
Department of Professional Regulation
James R. Thompson Center
100 West Randolph, Suite 9-300
Springfield, IL 60601
Phone: 312-814-2715
Fax: 312-814-3145
Web site: www.dpr.state.il.us

STATE BOARD OF NURSING
339
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Phone: 317-234-2043
Fax: 317-233-4236
Web site: www.state.in.us/hpb/boards/isbn/

Iowa
Iowa Board of Nursing
RiverPoint Business Park
400 S.W. 8th Street, Suite B
Des Moines, IA 50309-4685
Phone: 515-281-3255
Fax: 515-281-4825
Web site: www.state.ia.us/nursing/

Kansas
Kansas State Board of Nursing
Landon State Office Building
900 SW Jackson Street, Suite 1051
Topeka, KS 66612
Phone: 785-296-4929
Fax: 785-296-3929
Web site: www.ksbn.org

Kentucky
Kentucky Board of Nursing
312 Whittington Parkway, Suite 300
Louisville, KY 40222
Phone: 502-329-7000
Fax: 502-329-7011
Web site: http://kbn.ky.gov/index-old.htm

Louisiana
Louisiana State Board of Practical Nurse Examiners
3510 North Causeway Boulevard
Suite 601
Metairie, LA 70002
Phone: 504-838-5791
Fax: 504-838-5279
Web site: www.lsbin.state.la.us
Maine
Maine State Board Of Nursing
24 State Street
158 State House Station
Augusta, ME 04333
Phone: 207-287-1133
Fax: 207-287-1149
Web site: www.maine.gov/boardofnursing/

Maryland
Maryland Board of Nursing
4140 Patterson Avenue
Baltimore, MD 21215
Phone: (410) 585-1900
Fax: 410-358-3530
Web site: www.mbon.org

Massachusetts
Massachusetts Board of Registration in Nursing
239 Causeway Street, Suite 500
Boston, MA 02114
Phone: 617-727-9961
Fax: 617-727-1630
Web site: www.state.ma.us/reg/boards/rn/

Michigan
Office of Health Services
Michigan Department of Consumer and Industry Services
Ottawa Towers North
611 West Ottawa Street
Lansing, MI 48933
Phone: 517-335-0918
Fax: 517-373-2179
Web site: www.michigan.gov/healthlicense

Minnesota
Minnesota Board of Nursing
2829 University Avenue SE, Suite 500
Minneapolis, MN 55414
Phone: 612-617
Fax: 612-617-2190
Web site: www.nursingboard.state.mn.us

Mississippi
Mississippi Board of Nursing
1935 Lakeland Drive, Suite B
Jackson, MS 39216-5014
Phone: 601-987-4188
Fax: 601-364-2352
Web site: www.msbn.state.ms.us
Missouri
Missouri State Board of Nursing
3605 Missouri Boulevard
P.O. Box 656
Jefferson City, MO 65102-0656
Phone: 573-751-0681
Fax: 573-751-0075
Web site: www.ecodev.state.mo.us/pr/nursing

Montana
Montana State Board of Nursing
301 South Park
Helena, MT 59620-0513
Phone: 406-841-2340
Fax: 406-841-2343
Web site: www.discoveringmontana.com/dli/bsd/license/bsd_boards/
        nur_board_page.htm

Nebraska
Nebraska Dept. of Health and Human Services
Regulation and Licensure, Nursing Section
301 Centennial Mall South
Lincoln, NE 68509-4986
Phone: 402-471-4376
Fax: 402-471-1066
Web site: www.hhs.state.ne.us/crl/nursing/nursingindex.htm

Nevada
Nevada State Board of Nursing
4330 South Valley View, Suite 106
Las Vegas, NV 89103
Phone: 702-486-5800
Fax: 702-486-5803
Web site: www.nursingboard.state.nv.us

New Hampshire
New Hampshire Board of Nursing
78 Regional Drive, Building B
P.O. Box 3898
Concord, NH 03302-3898
Phone: 603-271-2323
Fax: 603-271-6605
Web site: www.state.nh.us/nursing
New Jersey
New Jersey Board of Nursing
124 Halsey Street, 6th Floor
Newark, NJ 07101
Phone: 973-504-6586
Fax: 973-648-3481
Web site: www.state.nj.us/lps/ca/medical.htm

New Mexico
Board of Nursing
4206 Louisiana NE, Suite A
Albuquerque, NM 87109
Phone: 505-841-8340
Fax: 505-841-8347
Web site: www.state.nm.us/clients/nursing/

New York
New York State Board of Nursing
Education Bldg.
89 Washington Ave.
Albany, NY 12234
Phone: 518-474-3817
Fax: 518-474-3706
Web site: www.op.nysed.gov/nurse.htm

North Carolina
North Carolina Board of Nursing
3724 National Drive, Suite 201
Raleigh, NC 27612
Phone: 919-782-3211
Fax: 919-781-9461
Web site: www.ncbon.com

North Dakota
North Dakota Board of Nursing
919 South 7th Street, Suite 504
Bismarck, ND 58504
Phone: 701-328-9777
Fax: 701-328-9785
Web site: www.ndbon.org

Ohio
State of Ohio Board of Nursing
17 South High Street, Suite 400
Columbus, Ohio 43215-3413
Phone: 614-466-3947
Fax: 614-466-0388
Web site: www.state.oh.us/nur
Oklahoma
Oklahoma Board of Nursing
2915 North Classen Boulevard, Suite 524
Oklahoma City, OK 73106
Phone: 405-962-1800
Fax: 405-962-1821
Web site: www.youroklahoma.com/nursing

Oregon
Oregon State Board of Nursing
800 NE Oregon Street, Box 25
Portland, OR 97232
Phone: 503-731-4745
Fax: 503-731-4755
Web site: www.osbn.state.or.us

Pennsylvania
State Board of Nursing
P.O. Box 2649
Harrisburg, PA 17101
Phone: 717-783-7142
Fax: 717-783-0822
Web site: www.dos.state.pa.us/bpoa/nurbd/mainpage.htm

Rhode Island
Board of Nursing
Three Capitol Hill
105 Cannon Building
Providence, RI 02908
Phone: 401-222-5700
Fax: 401-222-3352
Web site: www.healthri.org/hsr/professions/nurses.htm

South Carolina
South Carolina State Board of Nursing
110 Centerview Drive, Suite 202
Columbia, SC 29210
Phone: 803-896-4550
Fax: 803-896-4525
Web site: www.llr.state.sc.us/pol/nursing

South Dakota
South Dakota State Board of Nursing
4305 South Louise Avenue, Suite 201
Sioux Falls, SD 57106-3115
Phone: 605-362-2760
Fax: 605-362-2768
Web site: www.state.sd.us/dcr/nursing
Tennessee
Tennessee State Board of Nursing
425 5th Avenue North
Cordell Hull Building, 1st Floor
Nashville, TN 37247
Phone: 615-532-5166
Fax: 615-741-7899
Web site: www.tennessee.gov/health

Texas
Texas Board of Nurse Examiners
333 Guadalupe, Suite 3-460
Austin, TX 78701
Phone: 512-305-7400
Fax: 512-305-7401
Web site: www.bne.state.tx.us/

Utah
Utah State Board of Nursing
Heber M. Wells Bldg.
160 East 300 South
Salt Lake City, UT 84111
Phone: 801-530-6628
Fax: 801-530-6511
Web site: www.commerce.state.ut.us

Vermont
Vermont State Board of Nursing
109 State Street
Montpelier, VT 05609-1106
Phone: 802-828-2396
Fax: 828-2484
Web site: vtprofessionals.org/nurses/

Virginia
Virginia Board of Nursing
6606 West Broad Street
Richmond, VA 23230-1712
Phone: 804-662-9909
Fax: 804-662-9512
Web site: www.dhp.state.va.us
**Washington**
Washington State Nursing Care Quality
Department of Health
HPQA #6
310 Israel RD., SE
Turnwater, WA 98501-7864
Phone: 360-236-4700
Fax: 360-236-4738
Web site: www.doh.wa.gov/nursing

**West Virginia**
West Virginia Board of Examiners
For Registered Professional Nurses
101 Dee Drive
Charleston, WV 25311
Phone: 304-558-3596
Fax: 304-558-3666
Web site: www.state.wv.us/nurses/rn/

**Wisconsin**
Wisconsin Dept. of Regulation and Licensing
1400 East Washington Avenue
Madison, WI 53708
Phone: 608-266-0145
Fax: 608-267-7083
Web site: www.drl.state.wi.us

**Wyoming**
Wyoming State Board of Nursing
2020 Carey Avenue, Suite 110
Cheyenne, WY 82002
Phone: 307-777-7601
Fax: 307-777-3519
Web site: nursing.state.wy.us/
These organizations have been formed to help promote continuing education, publish practical nursing journals, and to establish nursing standards. In addition, they provide a means for LPNs and LVNs to communicate with each other.

National Association of Practical Nurse Education and Service, Inc. (NAPNES)
2. Membership includes anyone with an interest in practical nurse education and practice.
3. Publishes The Directory of State-Approved Programs of Practical/Vocational Nurses.

NAPNES
8607 2nd Avenue, Suite 404A
Silver Spring, MD 20910
Phone: 301-588-2491
Fax: 301-588-2839
Web site: www.napnes.org

National Federation of Licensed Practical Nurses, Inc. (NFLPN)
1. Publishes the American Journal of Practical Nursing.
2. Publishes Magazine, a quarterly journal featuring articles on clinical skills improvement.
3. Purpose is to keep LPNs informed about nursing issues and trends in health care and provide information about practical practice standards and guidelines for continuing education.

NFLPN
605 Pode Drive
Garner, NC 27529
Phone: 919-779-0046
Fax: 919-779-5642
Web site: www.nflpn.org

National League for Nursing (NLN)
1. Publishes Nursing and Health Care; Nursing Research.
2. Publishes professional directories.
3. Prepares and scores selection and achievement tests.
4. Accredits schools of practical and registered nursing.
5. Provides for continuing education.

NLN
61 Broadway
New York, NY 10006
Phone: 212-363-5555
Fax: 212-812-0393
Web site: www.nln.org
Appendix C

WEB SITES OF INTEREST TO PRACTICAL/VOCATIONAL NURSES

www.nflpn.org
This is the home page for the National Federation of Licensed Practical Nurses. It includes membership information, job information, and an online discussion center. The organization publishes the American Journal of Practical Nursing.

www.nln.org
This is the site for the National League for Nursing include site information on testing and nursing education for LPNs, LVNs, and RNs.

http://allnurses.com
This is an online network of nurses. It features health care and nursing news, a career center, clinical references, and continuing education.

www.hapnes.org
The National Association for Practical Nurse Education and Services is a professional organization of LPNs. It develops curricula for practical nursing education programs, continuing education programs, and has a library with nursing and health education materials. The Journal of Practical Nursing and Directory of State-Approved Programs of Practical/Vocational Nursing are published by NAPNES.

www.mdconsult.com
A website offering information on diseases, medical news, and drug information. Includes information on speciality areas, such as Hematology-Oncology, Pediatric, and Pediortics

www.clinicaltrials.gov
A U.S. listing by the National Library of Medicine which lists all ongoing clinical trials in the U.S. that involve involving treatments for serious illnesses.
**www.nurses.com**
A website offering the latest information about the nursing industry as well as resources for medical news, suppliers, and more. Also includes newsletters, job searches, and a free consultant locator.

**www.ec-online.net**
An information database on rehabilitation providers, retirement communities, and long-term nursing care facilities. Useful for patients as well as hospitals and health-care providers.

**www.mysurgery.com**
Although this site is designed for patients, it provides an excellent refresher for health-care professionals. There are clear descriptions of many types of surgery, including diagrams and photographs. It also features video clips for those with Apple computers.

**www.4woman.gov**
This web site provides answers to frequently asked questions about pregnancy and women’s health. There is a section for health-care professionals with many links to other useful sites for professionals.

**www.nursingnet.org**
This is a web site run by nurses that features chat rooms and clinical information. They have an LPN Employment Board with many job openings listed.

**www.afscme.org**
The web site of the United Nurses of America, which is part of the AFSCME, a union of health-care employees. The United Nurses of America includes 76,000 RNs and LPNs. The site includes features clinical news, legal issues, and union activities. There is also a Spanish version.

**www.nurse.com**
This is a web site created by nursing students for nursing students. It offers career information, drug data, a message board, and study aids.

**www.oncolink.upenn.edu**
Useful for patients and professionals, this site offers offers a great deal of cancer information and resources. It is useful for both patients and professionals.

**www.ama-assn.org**
This is a web site for physicians and patients. It lists almost every MD in the United States and also contains journal information, women’s health, and other features.

**www.altmedicine.com**
Covers major topics including homeopathy, hypnosis, and biofeedback. It also provides links to sites such as the Herb Research Foundation. The alternative health news is covered in the news bulletin.
www.thebreastclinic.com
Information on cysts, cancer, fibrocystic disease, and many other topics. It provides discussion forums and links for additional information.

Sites with LPN/LVN Job Postings

www.medhunters.com
www.hotnursejobs.com
www.hospitaljobsonline.com
www.healthdirection.com
www.nursingjobs.com
www.nurses123.com
www.hospitalsoup.com
www.nursejobs.com
www.degreehunter.com/nursing_jobs.html
www.healthjobsite.com
www.nursejobsrus.com
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Petersons.com

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- Find a scholarship
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- Use interactive courses designed just for you
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—Lycos Careers