Certified Hemodialysis Nurse

Examination Content

The BONENT Certified Hemodialysis Nurse examination measures nursing proficiency in certain skills, tasks and general areas of knowledge. The examination tests the following four major domains of practice and tasks performed in the scope of hemodialysis nursing.

I. Supervision/Administration 10.0%
II. Dialysis and Related Issues 74.5%
III. Professional Development 5.5%
IV. Environmental Control 10.0%

I. SUPERVISION/MANAGEMENT (10%)

A. Personnel Management
   Develop and implement policies and procedures relating to personnel management of patient care staff.
   1. Patient needs and staffing patterns
   2. Staff abilities and limitations
   3. Standards of dialysis care
   4. Unit policies and procedures relating to personnel management
   5. Medical ethical issues involved with patient care

B. Equipment and Supplies
   Develop and implement policies and procedures for evaluation of equipment and supplies for potential unit use.
   1. Current status of dialysis technology
   2. Critical elements for evaluation of dialysis equipment and supplies
   3. AAMI Standards for Hemodialysis Systems

II. DIALYSIS AND RELATED ISSUES (74.5%)

A. Patient Care
   Collect, document and analyze patient information before, during and after dialysis in order to maintain and/or improve the quality of patient care through continuous evaluation and ongoing revision of interventions.
   1. Steps in the nursing process
   2. Normal renal anatomy and physiology
   3. Fluid and electrolytes
   4. Causes of renal failure
   5. Clinical manifestations of renal failure
   6. Dialysis principles and procedures
   7. Physical assessment
      a. normal and abnormal patient signs and symptoms
   8. Nursing interventions
      a. teaching
      b. counseling
      c. referral
   9. Charting
   10. Medications
      a. use of medications
      b. desired effects of medications
      c. interactions with dialysis
   11. Nutritional considerations
      a. restrictions (i.e., fluid, protein, potassium, sodium)
      b. dietary noncompliance
   12. Complications occurring during dialysis
   13. Psychosocial aspects of renal failure
   14. Types of vascular access
      a. creation
      b. care and precautions
      c. complications of each type
   15. Heparinization
B. Machine Set Up

Set up equipment prior to the start of the dialysis procedure to ensure that all parameters are intact and functional.

1. Dialysis fluid delivery systems
   a. types
   b. functions
      i. abnormal functions
      ii. corrective actions
   c. monitors and alarms
      i. function
   d. disinfectants
      i. rinsing and testing
   e. AAMI Standards for Dialysate Supply Systems
2. Dialyzers
   a. various types
   b. priming and testing procedures
3. Dialysis Bath
   a. chemical composition
   b. types of dialysis baths
   c. techniques for altering the composition of the dialysis bath
   d. verification of dialysate composition
4. Ancillary equipment
   a. procedures for use of ancillary equipment

C. Initiation of Dialysis

Connect patient to dialysis machine to initiate procedure by obtaining access to circulation, taking blood samples, beginning blood flow, administering the anticoagulant, monitoring machine parameters and patient response.

1. Aseptic technique
2. Access to the patient’s blood circulation (i.e., types)
3. Machine parameters
   a. QB
   b. QD
   c. TMP/UFR
   d. conductivity
   e. temperature
4. Blood drawing
   a. sampling techniques
   b. blood analyses
5. Anticoagulation
   a. parameters
   b. dosage adjustment
   c. methods for performing blood clotting time analysis
6. Patient responses, potential problems and emergencies (i.e., hemolysis, blood leak, venipuncture)
   a. resolutions
7. Acute dialysis
   a. acute renal failure care
   b. specific and/or special care and precautions to be taken

D. Monitoring During Dialysis

Monitor patient response during dialysis, recognizing and responding to problems and emergencies, by collecting and analyzing patient and machine data in order to maintain safe and effective dialysis.
1. Patient response
2. Machine parameters and adjustments
   a. QB/QD
   b. TMP/UFR
   c. conductivity
   d. temperature
3. Complications during dialysis
   a. resolution

E. Termination of Dialysis Procedure
   Terminate dialysis procedure by stopping further blood flow, returning the extracorporeal blood to the patient, disconnecting the patient, stabilizing and dressing the access and cleaning the machines.
   1. Methods of returning extracorporeal blood
   2. Achieving hemostasis of various internal blood accesses
      a. dressing procedures for all types of dialysis access
      b. maintaining patency of catheters
   3. Cleaning and disinfection of machine
      a. types of solutions
      b. solution concentration
      c. dwell time
   4. Disposal of software
   5. Potential problems and emergencies associated with the termination of dialysis
      a. resolutions

F. Home Dialysis
   Teach the patient and dialysis partner how to set up the machine, initiate, monitor and terminate the dialysis procedure and recognize and respond to problems, or emergencies in order to maintain safe and effective dialysis in the patient’s home.
   1. Principles of adult learning

G. Dialyzer Reuse
   Procedures used for cleaning, disinfecting and rinsing dialyzers so that they will approximate their original performance characteristics with use of appropriate recycling equipment.
   1. Methods of dialyzer recycling
      a. cleaning and disinfectant solutions
   2. Testing procedures
   3. Record keeping

H. Water Treatment
   Equipment and methods used for treating water to make it suitable for use in dialysis procedures in order to remove contaminants and trace elements by use of deionization, reverse osmosis, filtration and/or softening.
   1. Source water
      a. analysis of source water
      b. normal versus abnormal water
         i. effect on patient and machinery
   2. Methods of treating water
      a. AAMI Standards
      b. disinfection and rinsing procedures

I. Transplantation
   Current practice relating to renal transplantation in order to inform and support potential and previous transplant candidates and their families.
   1. Advantages/disadvantages of kidney transplantation
   2. Indications/contraindications for transplantation
   3. Work-up procedures required for transplantation
   4. Drugs commonly used as immunosuppressive agents in transplantation
   5. Special care needs of patients returning to hemodialysis after a failed transplant
   6. Laboratory and other parameters expected in a new transplant patient

III. PROFESSIONAL DEVELOPMENT (5.5%)
A. Information Sharing
   Share information with colleagues to stimulate professional growth by participating in and/or organizing formal in-service programs, disseminating professional literature
and attending professional meetings.

1. Professional literature
2. Professional organizations
   a. purpose of professional organizations

B. Research
   Investigate clinical nephrology issues to resolve a problem in order to contribute to the body of nephrology knowledge and improve patient care by using the scientific method.
   1. Scientific method and its application
   2. Research design and implementation

C. Staff Training
   Orient and instruct staff to unit policies and dialysis procedures to maintain the standards of performance by providing learning situations and observing and evaluating performance.

IV. ENVIRONMENTAL CONTROL (10%)
   Maintain a safe environment for patients and staff to prevent injury and the spread of disease by developing, promoting and implementing policies for the use and handling of chemical and biological agents and the prevention of contamination.
   1. Chemical Agents
      a. use of chemical agents
      b. effects of chemical agents
      c. potential hazards of chemical agents
   2. Biological Agents
      a. potential hazards
      b. effects of biological agents
      c. routes of transmission
   3. Infection Control
   4. Occupational Injuries
   5. Hazards Prevention and Control (i.e., fire, bomb threats, power failure, water loss and/or contamination, etc.)