Module 11: Nutrition
Minimum Number of Theory Hours: 2
Recommended Clinical Hours: 6

Statement of Purpose:
The purpose of this unit is to examine the body’s need for food and the effect of food on the body. This module includes the basic food groups, nutrients, and common therapeutic diets, as well as ways to assist a patient/resident to meet nutrition and hydration needs.

Terminology:
1. Allergy
2. American Dietetic Association (ADA)
3. Amino acid
4. Anorexia
5. Aspiration
6. Bland diet
7. Carbohydrate
8. Cellulose
9. Cholesterol
10. Clear liquid diet
11. Clothes protector
12. Dehydration
13. Diaphoresis
14. Dietician
15. Digestion
16. Diuresis
17. Dysphagia
18. Edema
19. Emesis
20. Enteral feeding
21. Essential nutrient
22. Exchange list
23. Expectorate
24. Fats
25. Fiber
26. Fluid
27. Force fluids
28. Full liquid diet
29. Gastrostomy tube
30. Gavage
31. Graduate
32. Hydration
33. Hyperalimentation
34. Intake & output (I&O)
35. Intravenous infusion
36. Low fat diet
37. Low sodium diet
38. Mechanical soft diet
39. Mineral
40. Nasogastric tube
41. Nutrient
42. Nutrition
43. Over-hydration
44. Parenteral nutrition
45. Percutaneous endoscopic gastrostomy tube (PEG)
46. Pocketing
47. Protein
48. Pureed diet
49. Restrict fluid
50. Soft diet
51. Therapeutic diet
52. Thickened liquid
53. Total Parenteral Nutrition (TPN)
54. Vitamin

Patient, resident, and client are synonymous terms referring to the person receiving care.
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**Performance Standards (Objectives):**

Upon completion of two (2) hours of class plus homework assignments and six (6) hours of clinical experience, the learner will be able to:

1. Define key terminology
2. Discuss the body’s need for food and fluids
3. List common nutrients and their food sources
4. Describe the My Pyramid food guidance system
5. Describe the vegan basic four food groups
6. Discuss nutritional and fluid needs of the elderly
7. Describe therapeutic diets commonly ordered for patients/residents and the responsibilities of the Nurse Assistant
8. Describe proper techniques for feeding patients/residents
9. Discuss cultural and religious influences on dietary practices
10. Identify alternative ways to administer nutrition
References:

<table>
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<tr>
<th>Content Outline</th>
<th>Recommended Teaching Strategies and Assignments</th>
<th>Clinical Demonstration/Method of Evaluation</th>
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<tr>
<td><strong>Objective 1</strong></td>
<td><strong>Define Key Terminology.</strong></td>
<td><strong>A.</strong> Lecture/Discussion <strong>B.</strong> Games: word searches, crossword puzzles, Family Feud, Jeopardy, bingo, spelling bee, hangman, and concentration <strong>C.</strong> Encourage use of internet, medical dictionary, and textbooks <strong>D.</strong> Create flashcards for learning purposes <strong>E.</strong> Handout 11.1a- Nutrition Crossword Puzzle <strong>F.</strong> Handout 11.1b- Nutrition Crossword Puzzle KEY</td>
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<td><strong>Define Key Terminology.</strong></td>
<td><strong>A.</strong> Review the terms listed in the terminology section <strong>B.</strong> Spell the listed terms accurately <strong>C.</strong> Pronounce the terms correctly <strong>D.</strong> Use the terms in their proper context</td>
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<td><strong>Objective 2</strong></td>
<td><strong>Discuss the body’s need for food and fluids.</strong></td>
<td><strong>A.</strong> Lecture/Discussion <strong>B.</strong> Have students share their beliefs about nutrition and malnutrition</td>
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<td><strong>Discuss the body’s need for food and fluids.</strong></td>
<td><strong>A.</strong> The body depends upon foods and fluids to 1. Provide energy for daily living and bodily functions 2. Promote growth and repair of tissue 3. Provide necessary substances for regulation of bodily functions 4. Meet a basic physiological need for survival <strong>B.</strong> Nutrition is the science of food and its relationship to health <strong>C.</strong> A balanced diet is 1. Essential to good health Composed of sufficient nutrients to meet the body’s daily requirements</td>
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3. Sufficient in amount of fluids (approximately 1500 milliliters per day minimum for an adult)

Objective 3
List common nutrients and their food sources.
A. Nutrients, their food sources, and functions
   1. Carbohydrates
      a. Grains, pastas, breads, cereals, fruits, vegetables
      b. Main source of energy
      c. Provides dietary fiber
   2. Proteins
      a. Eggs, milk, meat, fish, nuts, poultry, cheese, beans, peanut butter, and soy products
      b. Essential for tissue growth and repair
      c. Made up of amino acids
   3. Fats
      a. Oils, milk, cream, cheese, meat, fats, butter, mayonnaise
      b. Provide energy, carry vitamins, conserve body heat, and protect internal organs
   4. Vitamins
      a. Found in almost all foods, especially vegetables and fruits
      b. Do not contain calories
      c. Essential for building and repairing body tissues, assisting in regulation of body functions
   5. Minerals
      a. Found in almost all foods
      b. Do not contain calories
      c. Essential for regulation of body functions, building and repairing body tissue
   6. Dietary fiber
      a. Raw fruits and vegetables, whole grain breads and cereals

A. Lecture/Discussion
B. Handout 11.3a-Food Content Exercise
C. Handout 11.3b-Food Content Exercise KEY
D. Have student bring in empty, labeled food containers. Review labels, identifying nutrients and calories per container and per serving
A. Written test
b. Provides bulk to assist in maintaining normal bowel elimination

7. Fluids
   a. Water, juices, other beverages
   b. May or may not provide calories and nutrients
   c. Water is essential for normal body functioning
   d. All chemical reactions in the body take place in water

Objective 4
Describe the My Plate food guidance system.

A. Grain Group
   1. Whole grain bread, cereal, crackers, rice and pasta group
   2. Minimum 5-6 ounces/day (women), 6-8 ounces/day (men)

B. Vegetable Group
   1. Eat more dark green and orange vegetables, dry beans and peas
   2. Minimum 2-2 ½ cups/day (women), 2 ½-3 cups (men)

C. Fruit Group
   1. Fresh, frozen, canned or dried fruits
   2. Limit fruit juices
   3. Minimum 1 ½-2 cups/day (women), 2 cups (men)

D. Dairy Group
   1. Milk, yogurt, cheese
   2. Choose low fat or non-fat
   3. Minimum 3 cups/day (women and men)

E. Protein
   1. Meat, poultry, fish, dry beans, eggs, and nuts
   2. Minimum 5-5 ½ ounces/day (women), 5 ½-6 ½ ounces/day (men)

F. Oil Group
   1. Make most oil choices from fish, nuts and vegetable oil
   2. Limit solid fats such as butter, lard, and shortening
   3. 5-6 teaspoons/day (women), 6-7 teaspoons/day (men)

A. Lecture/Discussion
B. Internet Activity: Go to http://www.choosemyplate.gov/ for resources to download
C. Assignment: Have students keep a food journal, listing all food and fluids taken in over a 24 hour period. Do this for one weekday and one weekend day
   • Compare diets for the two days
   • Use http://www.choosemyplate.gov/ website to identify categories of food
   • Comment on what influenced diet choices, desired changes, and ideas for making changes

A. Written test
### Objective 5
**Describe the vegan basic four food groups.**

A. **Vegetarian diet**
   1. Excludes meat including game and slaughter by-products; fish, shellfish and other sea animals; poultry
   2. Variations may include or exclude milk, fish, eggs, and honey

B. **Vegan diet** excludes all animal products including milk, fish, eggs and honey

C. **The vegan basic four food groups**
   1. Whole grains – 5 or more servings each day
   2. Vegetables – 3 or more servings each day
   3. Fruits – 3 or more servings each day
   4. Legumes – 2-3 servings each day

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<th>B. Handout 11.5 - Vegan Diet</th>
<th>A. Written test</th>
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### Objective 6
**Discuss nutritional and fluid needs of the elderly.**

A. Age-related changes affecting nutritional needs of the elderly
   1. Fewer calories may be needed if patient/resident is less active
   2. Additional vitamins and minerals may be required due to digestive disturbances
   3. Medications may interfere with fluid balance, digestion and nutrient use
   4. Poor oral hygiene, loss of teeth, and ill-fitting dentures may lead to poor nutrition
   5. Ability to taste foods may be diminished
   6. Many common diseases interfere with eating and/or the ability to use nutrients
   7. Social isolation may interfere with appetite and the body’s utilization of nutrients
   8. A patient/resident may need nutritional supplements (such as Ensure or Boost) one to three times a day to meet daily nutrient requirements

B. **Specific food allergies**

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<th>B. Identify and discuss common food and food allergies</th>
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California Community Colleges Chancellor’s Office Nurse Assistant Model Curriculum - Revised December 2018
1. Know patient's/resident's allergies
2. Check every tray served
3. Check for new allergies
4. Check for food additive allergies such as peanuts, shellfish, and wheat
5. Check for lactose intolerance

C. Factors affecting patient's/resident's food choices
   1. Likes and dislikes
   2. Facility food service menus and options
   3. Medical restrictions
   4. Culture
   5. Religious beliefs

Objective 7
Describe therapeutic diets commonly ordered for patients/residents and the responsibilities of the Nurse Assistant.

A. Therapeutic (special) diets most commonly ordered
   1. Low sodium
   2. Diabetic
   3. Low fat
   4. Low cholesterol
   5. Liquid
      a. Clear Liquid
      b. Full liquid
      c. Thickened liquids
         1) Nectar thick
         2) Honey thick
   6. Bland

B. Special consistency
   1. Mechanical soft; prepared to require very little chewing
   2. Pureed; food that has been processed in a blender for easier swallowing and digestion. Requires little to no chewing
   3. Soft; liquid or semi-solid foods that are easily digested

A. Lecture/Discussion
B. Create a Jeopardy Game using content items from previous objectives
C. Review foods and fluids allowed and restricted on each therapeutic diet
D. Discuss the nutritional adequacy of each therapeutic diet
E. Arrange conference with Speech Therapy and Occupational Therapy to discuss services

A. Written test
B. Correctly identify all patients/residents, check diet card for name, diet order, specific instructions and allergies
C. Accurately record all patient/resident food and fluid intake
D. Reports significant changes in patient's/resident's dietary habits to licensed nurse
### C. Responsibilities of the Nurse Assistant

1. Make sure all patients/residents receive their ordered diet
2. Check arm bands against names on trays at each meal
3. Report any problems related to diet such as food or liquid preferences, difficulty chewing or swallowing, nausea or vomiting, anorexia, food intolerances
4. Open containers on tray as needed
5. Assist nurses, dieticians, and physicians in evaluating fluid balance through accurate monitoring and documentation of intake and output
6. Calculate and record food intake according to facility guidelines
7. Determine reason for any tray or food refusal, offer alternates as allowed
8. If alternate is refused, report refusal to licensed nurse
9. Do not offer extra food or condiments without checking with licensed nurse
10. Serve hot foods hot and cold foods cold
11. Do not mix pureed foods
12. Always check trays to monitor percentage of diet eaten
13. Always have patient/resident in an upright position when eating unless otherwise ordered

### Objective 8

**Describe proper techniques for feeding patients/residents.**

**A. Proper techniques for feeding patients/residents**

1. Provide a comfortable and enjoyable atmosphere
   - a. Sit at patient's/resident's eye level
   - b. Maintain a positive attitude when assisting patient/resident with feeding
   - c. Encourage patients/residents to participate as able (holding bread, picking up juice cup, moving fork to mouth after food is put on it)

**A. Lecture/Discussion**

**B. Activity:** Have students feed each other and simulate sensory impairments by wearing a blindfold, applying light coat of Vaseline to eye glasses, or placing cotton in ears. Then

**A. Written test**

**B. Identify symbols used to identify high risk patients/residents**

**C. Utilizes proper feeding techniques for patient/resident with or without difficulty swallowing**
### Manual Skill 11.8a - Preparing the Patient/resident for Meal time

1. Allow patient/resident to set the pace as much as possible
2. Provide assistance as needed using adaptive equipment as indicated
3. Serve patients/residents in their rooms if unable to join other patients/residents in the dining area
4. Serve patients/residents in dining room if at all possible
5. Alternate liquids and solid foods
6. Check swallowing before patient/resident eats or is fed
7. Feed by placing food on unaffected side if applicable

### Prevention of choking

1. Identify patients/residents who are at high risk for dysphagia and choking
   a. Cerebrovascular accident (stroke)
   b. Neurological disease
   c. Trauma to head, neck, or throat
   d. Dementia
2. Supervise closely when eating
3. Follow patient’s/resident’s individual feeding plans
4. Cut food into small pieces, offer in small amounts, wait until each portion is chewed and swallowed before more is given
5. Notify licensed nurse if signs of dysphagia are observed
   a. Long intervals before swallowing
   b. Swallowing several times with each bite
   c. Frequent throat clearing
   d. Difficulty handling foods and fluids in mouth
   e. Wet gurgling voice
   f. Pocketing food
   g. Excessive drooling
   h. Patient/resident feels that food is sticking in mouth or throat
6. Proceed at the patient’s/resident’s pace. Do not rush
7. Keep patient/resident in an upright position during and 30 minutes

### Change roles

C. Discuss the impact of sensory deprivation on appetite and enjoyment, the experience of feeding and being fed, if the feeder followed proper techniques

### Food

D. Suggest using individual containers of pudding, Jello or yogurt

E. Practice can also include liquids with and without straws

### Manual Skill 11.8b - Feeding a Patient/resident Who Cannot Feed Self

F. Manual Skill 11.8b - Feeding a Patient/resident Who Cannot Feed Self

### Manual Skill 11.8c - Assisting the Patient/resident Who Can Feed Self

G. Manual Skill 11.8c - Assisting the Patient/resident Who Can Feed Self

### Review Manual Skill 12.4; Choking Victim

H. Review Manual Skill 12.4; Choking Victim

I. Conscious and Unconscious
Objective 9  
**Discuss cultural and religious influences on dietary practices.**

| A. | Dietary practices affiliated with religions and/or cultures |
| B. | Ask all patients/residents if they have any food preferences |
| C. | Ask family of non-communicative patients/residents about food preferences |
| D. | If allowed, encourage family to bring in ethnic and cultural foods |
| E. | Avoid making assumptions regarding food likes and dislikes |

| A. | Lecture/Discussion |
| B. | List and discuss current knowledge of cultural and religious influences on dietary practices |
| C. | Ask students to search internet and share resources with the class |
| D. | Activity: Plan a potluck of various ethnic foods and share recipes |

Objective 10  
**Identify alternative ways to administer nutrition.**

| A. | Tube feedings |
| B. | Ordered by the doctor when a patient/resident is unable to eat |
| C. | Started by a licensed nurse |
| D. | Nurse Assistant’s responsibility |
| a. | Monitor for pressure on or kinking of tubing |
| b. | Monitor the level of feeding and report when low |
| c. | Keep head of bed elevated at least $20^\circ$–$30^\circ$ at all times |
| d. | Do not lower bed even when repositioning patient/resident |

| A. | Lecture/Discussion |
| B. | Show samples of tube feedings |

| A. | Written test |
| B. | Ask patient/resident about food preferences and practices. Document and report appropriately |
| A. | Written test |
| B. | Observe and record intake from a gastric tube feeding |
### B. Intravenous infusion

1. Ordered by the physician
2. Started and monitored by a licensed nurse according to facility policy
3. Nurse Assistant’s responsibility
   a. Make sure there are no kinks, twisting, pressure or obstruction of IV tubing
   b. Report the following
      1) Alarm ringing on IV
      2) Complaints of pain or burning at the IV site
      3) Swelling or redness at the IV site
      4) Fever
      5) Difficulty breathing
      6) Bleeding or leakage of fluid at the IV site
      7) Disconnected IV tubing
      8) Empty IV fluid container
   c. Nurse Assistant should never adjust or turn off IV monitoring equipment
   d. Make sure patient/resident and family do not handle, adjust, or stop infusion

- e. Never turn off pump; notify licensed nurse of alarm
- f. Notify licensed nurse of signs or symptoms of aspiration
Sample Test: Module 11- Nutrition

1. How much fluid should the average adult take in each day?
   A. 800 ounces  
   B. 1,500 milliliters  
   C. 2,500 milliliters  
   D. 4,000 milliliters

2. Liquid nutritional supplements are offered:
   A. Between meals  
   B. To anyone who wants them  
   C. Warm  
   D. On meal trays

3. Approximately how much daily urine output is normal for an average adult?
   A. 800 ounces  
   B. 1,500 milliliters  
   C. 2,500 milliliters  
   D. 4,000 milliliters

4. Accurate recording of fluid intake includes:
   A. Only the fluid given in the patient’s/resident’s room  
   B. Only the fluid that the nurse gives with medicine  
   C. Only the fluid that comes on the dietary tray  
   D. All fluid the patient/resident consumes during a shift

5. Which abbreviation is used most frequently to measure fluid intake and output?
   A. ml.  
   B. kg.  
   C. cm.  
   D. mmHg.
6. After totaling the intake and output at the end of a shift, the Nurse Assistant realizes that a patient’s/resident’s intake is 1200 milliliters and output is 325 milliliters. What is the best action for the Nurse Assistant at this time?
   A. Record this information on the appropriate form
   B. Re-total the intake and output because it is probably an error
   C. Report the information to the charge nurse
   D. Offer the patient/resident additional fluids

7. A patient/resident has a gastrostomy tube. The Nurse Assistant knows that this is:
   A. A tube inserted through the nose to the stomach for feeding
   B. The same as total parenteral nutrition (TPN)
   C. A tube inserted through the abdominal wall into the stomach for feeding
   D. A tube that introduces high-density nutrients into a large vein

8. When caring for a patient/resident who receives tube feedings the Nurse Assistant must always:
   A. Elevate the head while the feeding is infusing
   B. Change the bag at the end of a shift
   C. Check the placement of the tube
   D. Position the patient/resident in the orthopneic position for each feeding

9. Which of the following is included in a clear liquid diet?
   A. Chicken noodle soup
   B. Liquid nutritional supplement
   C. Flavored gelatin
   D. Milk

10. Why is accurate recording of the food consumption of a patient/resident with diabetes important?
    A. Diet and insulin must balance to maintain a healthy protein level
    B. A diabetic patient/resident should not consume more than 2,600 calories per day
    C. The diabetic diet may be balanced by insulin or diabetic medications
    D. Diabetics must consume an adequate amount of sugar at each meal
11. A sign that states NPO is posted on the door of a patient/resident. This means that the patient/resident should:
   A. Not be fed
   B. Not have physical and occupational therapies
   C. Have intake only through a nasogastric or gastrostomy tube
   D. Have nothing by mouth

12. A patient/resident has to order “Force Fluids.” What is the best way to follow this order?
   A. Force the patient/resident to drink a glass of water every hour
   B. Encourage the patient/resident to take in as much fluid as possible
   C. Force the patient/resident to drink 8-10 glasses of water every day
   D. Encourage the patient/resident to drink only water

13. What action is essential before serving a meal tray to a patient/resident?
   A. Check the diet card and patient/resident identification
   B. Wash hands and put on a hairnet
   C. Have the patient/resident go to the bathroom and wash hands
   D. Put on a pair of gloves

14. Hot liquids are best tested by:
   A. Inserting a thermometer into the center of the liquid
   B. Placing a few drops of liquid on the patient's/resident's wrist
   C. Placing a few drops of liquid on the Nurse Assistant's wrist
   D. Touching the outside of the dish or cup

15. When feeding a patient/resident who has had a stroke the Nurse Assistant will most correctly:
   A. Place food as far back on the tongue as possible
   B. Place food in the unaffected side of the mouth
   C. Place food in the affected side of the mouth
   D. Place food on the center of the tongue
16. A sign of dysphagia is:
   A. Shallow respirations
   B. Difficulty breathing
   C. Difficulty swallowing liquids
   D. Difficulty speaking

17. Food thickeners are designed to:
   A. Slow food intake into the mouth
   B. Slow the movement of fluids through the esophagus
   C. Provide a thicker mass for swallowing to help prevent choking
   D. Increase the number of calories the patient/resident consumes

18. While feeding a patient/resident, a Nurse Assistant is observed doing all the following actions. Which of the following is not correct?
   A. Standing at eye level
   B. Alternating liquid and solid food
   C. Only using a spoon for solids
   D. Feeding the patient/resident in his room

19. The Omnibus Budget Reconciliation Act (OBRA) includes all of the following requirements for food served in long-term care facilities except:
   A. Food must smell and taste good
   B. A patient/resident must receive at least three meals a day
   C. Hot food must be served hot, and cold food must be served cold
   D. Special eating equipment and utensils must be provided by the patient/resident or family

20. A patient/resident with a feeding tube is usually:
   A. On a regular liquid diet
   B. In a terminal condition
   C. Not allowed food or liquids by mouth (NPO)
   D. Receiving an intravenous infusion (IV)
21. A patient/resident begins to cough during lunch in the dining room. No licensed nurses are in the room. Upon observing this, the Nurse Assistant will first:
   A. Place the patient/resident on the floor and open the airway
   B. Raise the patient's/resident's arms over their head
   C. Offer the patient/resident a glass of water
   D. Ask the patient/resident if they can speak

**Matching:** Match the following definitions with the correct term.

A. Difficulty Swallowing  
B. Process of converting food into a form that can be used by the body  
C. Excessive water loss  
D. Process by which the body uses food for growth and repair and to maintain health  
E. Substance that causes sensitivity  
F. Vomit

22. ____ Allergen  
23. ____ Dehydration  
24. ____ Digestion  
25. ____ Dysphagia  
26. ____ Emesis  
27. ____ Nutrition
28. A patient/resident was served the foods seen here. The patient/resident ate all of the cereal, one slice of bread and butter, and drank all of the milk. Approximately what percentage of the breakfast was eaten?

A. 25%
B. 50%
C. 75%
D. 100%
Sample Test Answers: Module 11

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24. B
25. A
26. F
27. D
28. B
MANUAL SKILL: Preparing the Patient/resident for Mealtime

EQUIPMENT:

Bedpan/urinal if needed
Clothes protector
Food tray
Soap and water if needed
Tooth brush and Toothpaste
Towel
Washcloth

BEGINNING STEPS:

1. Wash hands.
2. Knock and pause before entering the patient's/resident's room.
3. Introduce self.
4. Identify patient/resident.
5. Explain procedure to patient speaking clearly, slowly, and directly. Maintain face to face contact whenever possible.
6. Gather equipment.
7. Provide for privacy with a curtain, screen, or door.
8. Wear gloves due to contact with body secretions.

SKILL STEPS:

1. Offer bedpan or assist patient/resident to bathroom.
2. Provide water, soap, and towel to wash hands and face.
3. Provide oral hygiene.
4. Encourage patient/resident to join other patients/residents for dining experience.
5. Clear and wipe off overbed table, if patient/resident will stay in room.
6. Remove unpleasant items from patient's/resident's sight.
7. Be sure patient/resident is in a safe and upright position.
ENDDING STEPS:

1. Clean and return equipment and supplies, if applicable.
2. Remove gloves (without contaminating self) into waste container and wash hands.
3. Position patient/resident comfortably.
4. Place call light within reach.
5. Lower bed to safe position for the patient/resident.
7. Wash hands.
9. Report abnormal findings to licensed nurse.
MANUAL SKILLS: Feed Patient/resident Who Cannot Feed Self

Equipment:

Bedpan/urinal if needed
Food and beverage tray
Hand wipes
Silverware
Soap and water if needed
Tooth brush and toothpaste

Beginning Steps:

1. Wash hands.
2. Knock and pause before entering the patient's/resident's room.
3. Introduce self.
4. Identify patient/resident.
5. Gather equipment, if applicable.
6. Provide for privacy with a curtain, door, or screen.

Skill Steps:

1. Explain procedure speaking clearly, slowly, and directly. Maintain face-to-face contact whenever possible.
2. Before feeding, look at name card on tray and ask patient/resident to state name.
3. Before feeding, position patient/resident in an upright sitting position (75-90 degrees).
4. Places tray where it can be easily seen by patient/resident.
5. Candidate cleans patient's/resident's hands with hand wipe before beginning feeding.
6. Candidate sits facing patient/resident during feeding.
7. Tells patient/resident what foods are on the tray and asks what patient/resident would like to eat first.
8. Using spoon, offers patient/resident one bite of each type of food on tray, telling patient/resident the content of each spoonful.
9. Offers beverage at least once during meal.
10. Candidate asks patient/resident if they are ready for next bite of food or sip of beverage.
11. At end of meal, candidate cleans patient's/resident's mouth and hands with wipes.
Module 11: Nutrition

Manual Skills 11.8b: Feeds Patient/resident who Cannot

12. Removes food tray and places tray in designated dirty supply area.
13. Signaling device is within patient’s/resident’s reach.

Ending Steps:

1. Clean and return equipment and supplies, if applicable.
2. Position patient/resident comfortably.
3. Lower bed to safe position for the patient/resident.
4. Leave room neat.
5. Wash hands.
7. Report abnormal findings to licensed nurse.
MANUAL SKILL: Assisting the Patient/resident Who Can Feed Self

EQUIPMENT:

Bedpan/urinal if needed
Clothing protector
Food tray
Soap and water if needed
Tooth brush and toothpaste
Towel
Washcloth

BEGINNING STEPS:

1. Wash hands.
2. Knock and pause before entering the patient's/resident's room.
3. Introduce self.
4. Identify patient/resident.
5. Explain procedure speaking clearly, slowly, and directly. Maintain face-to-face contact whenever possible.
6. Gather equipment, if applicable.
7. Provide for privacy with a curtain, door, or screen.
8. Apply gloves (standard precautions).

SKILL STEPS:

1. Wash hands.
2. Check diet card for name of patient/resident, diet order, special instructions, and allergies.
3. Make sure food on tray matches information on diet card.
4. Remove tray from food cart and make sure all necessary items are there such as silverware, napkins, salt and pepper if allowed.
5. Take tray to patient's/resident's room as quickly as possible to ensure that food is served at the appropriate temperatures.
6. Knock and pause before entering room.
7. Introduce self.
8. Verify patient's/resident’s name by checking the armband against the name printed on the diet card.
Module 11: Nutrition

Manual Skills 11.8c: Assisting the Patient/resident Who Can Feed Self

10. Lower one side rail if permitted.
11. Raise head of bed to semi Fowler's or higher position or assist to chair.
12. Place tray on overbed table in front of patient/resident.
13. Remove plate covers.
15. Arrange plate so that main entree is closest to the patient/resident.
16. Observe and provide whatever assistance the patient/resident needs by cutting meat, buttering bread, pouring liquids, and opening packets, use adaptive devices per patient's/resident's individual needs.
17. Encourage patient/resident to do as much as possible for him or herself.
18. Make sure patient/resident does not need more assistance before leaving room.
19. Return to patient's/resident's room periodically during mealtime to check on patient's/resident's progress.
20. Encourage patient/resident to eat all of diet served.
21. Talk with patient/resident and encourage socialization with other patients/residents.
22. Remove tray when patient/resident is finished.
23. Clean overbed table and return to position desired by patient/resident.

ENDING STEPS:

1. Clean and return equipment and supplies, if applicable.
2. Remove gloves (without contaminating self) into waste container and wash hands.
3. Position patient/resident comfortably.
4. Place call light within reach.
5. Lower bed to safe position for the patient/resident.
7. Wash hands.
8. Document percentage of soiled food intake, milliliters of fluid intake, and tolerance of procedure.
9. Report abnormal findings to licensed nurse.
Module 11: Nutrition

Nutrition Crossword

Module 14- Nutrition

Handout 14.1a- Crossword
ACROSS
4 Extra fluid in body tissues.
7 Provides body with energy- bread.
9 Short for "intravenous".
12 To spit.
15 Needed for growth, vision, bones, "A" is an example.
16 Vomitus.

DOWN
1 Not enough water in body tissues.
2 Adds flavor to food and helps body use some vitamins.
3 Highly concentrated IV solution.
5 Needed for tissue growth and repair.
6 Fiber or roughage: Indigestible.
8 Tube feeding.
10 Calcium and phosphorus are these.
11 The science of food and its relationship to human beings.
13 Food put through the blender is ___.
14 Increased excretion of urine.
Module 14: Nutrition

Nutrition Crossword

D  F
E  E  E  M  A
E  D  E
T  H
Y  P  P
S  Y
C  D  C
A  T  A  L
G  L  E  T  L
A  I  I  V  I  U
M  V  M  N  O  L
I  N  B  S  N  N  S  O
S  E  R  T  O  R  A T  E
E  R  U  A  R  R
A  R  T  I  D
L  E  I  V  I  T  A  M  I  N  S
S  E  O  I
O  R  E  S
E  M  E  S  I  S
S
Food Content Exercise

Directions: Label food items as protein, carbohydrate, fat, or combination of the above.

1. Pork chop__________________________
2. Pot pie_____________________________
3. Lettuce_____________________________
4. Apple pie___________________________
5. Green beans_________________________
6. Tortilla_____________________________
7. Cupcakes____________________________
8. Taco_______________________________
9. Banana_____________________________
10. Rice_______________________________
11. Potatoes____________________________
12. Green onions_______________________
13. Bread______________________________
14. Ice cream___________________________
15. Meatloaf___________________________
16. Onion______________________________
17. Strawberries_______________________
18. Beets______________________________
19. Pudding____________________________
20. Grapes_____________________________
21. Turkey_____________________________
22. Egg_______________________________
23. Jello_______________________________
24. Bean sprout________________________
25. Enchilada__________________________
26. Roll_______________________________
27. Broccoli___________________________
28. Shrimp/lobster______________________
29. Hamburger________________________
30. Meatloaf___________________________
31. Chop suey__________________________
32. Chicken____________________________
33. Pasta______________________________
34. Ceaser salad_______________________
35. Spaghetti__________________________
36. Tomatoes__________________________
37. Ham_______________________________
38. Grilled cheese______________________
39. Lasagna____________________________
40. Pear_______________________________
41. Carrot______________________________
42. Fish_______________________________
43. Beef stew__________________________
44. Cake______________________________
45. Bacon_____________________________
46. Macaroni and cheese_________________
47. Waldorf salad______________________
48. Pizza______________________________
49. Apple______________________________
50. Cauliflower________________________
Food Content Exercise-KEY

Directions: Label food items as protein, carbohydrate, fat, or combination of the above.

51. Pork chop: **Protein, fat**
52. Pot pie: **Protein, Carbohydrate, fat**
53. Lettuce: **Carbohydrate**
54. Apple pie: **Carbohydrate, fat**
55. Green beans: **Carbohydrate**
56. Tortilla: **Carbohydrate, fat**
57. Cupcakes: **Carbohydrate, fat**
58. Taco: **Protein, Carbohydrate, fat**
59. Banana: **Carbohydrate**
60. Rice: **Carbohydrate**
61. Potatoes: **Carbohydrate**
62. Green onions: **Carbohydrate**
63. Bread: **Carbohydrate**
64. Ice cream: **Protein, Carbohydrate, fat**
65. Meatloaf: **Protein, fat**
66. Onion: **Carbohydrate**
67. Strawberries: **Carbohydrate**
68. Beets: **Carbohydrate**
69. Pudding: **Protein, Carbohydrate, fat**
70. Grapes: **Carbohydrate**
71. Turkey: **Protein, Fat**
72. Egg: **Protein, fat**
73. Jello: **Carbohydrate**
74. Bean sprout: **Carbohydrate**
75. Enchilada: **Protein, Carbohydrate, fat**
76. Roll: **Carbohydrate**
77. Broccoli: **Carbohydrate**
78. Shrimp/lobster: **Protein, fat**
79. Hamburger: **Protein, fat**
80. Meatloaf: **Protein, fat**
81. Chop suey: **Protein, Carbohydrate, fat**
82. Chicken: **Protein, fat**
83. Pasta: **Carbohydrate**
84. Caesar salad: **Carbohydrate, fat**
85. Spaghetti: **Carbohydrate**
86. Tomatoes: **Carbohydrate**
87. Ham: **Protein, fat**
88. Grilled cheese: **Protein, Carbohydrate, fat**
89. Lasagna: **Protein, Carbohydrate, fat**
90. Pear: **Carbohydrate**
91. Carrot: **Carbohydrate**
92. Fish: **Protein, fat**
93. Beef stew: **Protein, Carbohydrate, fat**
94. Cake: **Carbohydrate, fat**
95. Bacon: **Protein, fat**
96. Macaroni and cheese: **Protein, Carbohydrate, fat**
97. Waldorf salad: **Carbohydrate, fat**
98. Pizza: **Protein, Carbohydrate, fat**
99. Apple: **Carbohydrate**
100. Cauliflower: **Carbohydrate**
Vegan Diet
The New Four Food Groups

Whole Grains:
- This group includes bread, rice, pasta, hot or cold cereal, corn, millet, barley, bulgur, buckwheat groats and tortillas. Build each of your meals around heart grain dish. Whole grains are rich in fiber and other complex carbohydrates, as well as protein, B vitamins and zinc.

Vegetables:
- Vegetables are packed with nutrients. They provide vitamin C, beta-carotene, riboflavin and other vitamins, iron, calcium, and fiber. Dark green, leafy vegetables such as broccoli, collards, kale, mustard and turnip greens, chicory, or bok choy are especially good sources of these important nutrients. Dark yellow and orange vegetables such as carrots, winter squash, sweet potatoes and pumpkin provide extra beta-carotene. Include generous portions of a variety of vegetables on your diet.

Legumes:
- Legumes, which is another name for beans, peas, and lentils, are all good sources of fiber, protein, iron, calcium, zinc, and B vitamins. This group also includes chickpeas, baked and refried beans, soy milk, tofu, tempeh, and texturized vegetable protein.

Fruits:
- Fruits are rich in fiber, vitamin C and beta-carotene. Be sure to include at least one serving each day of fruits that are high in vitamin C; Citrus fruits, melons, and strawberries are all good choices. Choose whole fruit over fruit juices, which don’t contain as much healthy fiber.

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<th>Food Group</th>
<th>Number of Servings</th>
<th>Serving Size</th>
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<td>Whole Grains</td>
<td>5 or more</td>
<td>½ cup hot cereal, 1oz. dry cereal, 1 slice of bread</td>
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<tr>
<td>Vegetables</td>
<td>3 or more</td>
<td>1 cup raw, ½ cup cooked</td>
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<tr>
<td>Legumes</td>
<td>2 or 3</td>
<td>8 oz soy milk</td>
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<tr>
<td>Fruits</td>
<td>3 or more</td>
<td>1 medium piece of fruit, ½ cup cooked fruit, 1.2 cup fruit juice</td>
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