

# NC Department of Health and Human Services NC Nurse Aide I Curriculum

Module J
Nutrition and Fluids

July 1, 2024

## **Objectives**

- 1. Describe OBRA requirements for serving food
- 2. Identify basic nutrients
- 3. Explain the use of MyPlate
- 4. Describe special diets, fluid balance and imbalance
- 5. Discuss medical conditions and precautions related to nutrition and fluid intake
- 6. Identify dietary practices of various religions

## OBRA Dietary Requirements Nursing Homes

OBRA requires the following for each resident:

- Dietary and nutritional needs are met
- Diet is nourishing, well-balanced, and tastes good
- Meals are provided at least 3 times a day, and a snack is offered at bedtime
- Food preferences are offered and substituted if food served is refused
- Assistive devices and utensils are provided as needed

## OBRA Dietary Requirements Nursing Homes

#### **OBRA** requirements for meals:

- Appetizing, smells good and looks good
- Varied in color and texture
- Served at the correct temperature
- Served promptly
- Prepared to meet individual needs

#### **Nutrition**

When the body takes uses foods and fluids to:

- Promote physical and mental health
- Increase resistance to illness
- Produce energy and vitality
- Aid in healing
- Assist one to feel and sleep better
- Help avoid or manage common diseases



### **Characteristics of Poor Nutrition**

- Changes in weight
- Dull skin color and appearance
- Dull looking hair, eyes and skin
- Irregular elimination
- Poor sleep
- Abnormal conditions
- Tired

## **Age-Related Changes Affecting Nutrition**

- Fewer calories needed
- Vitamin and mineral requirements change
- Medications may affect ability to chew
- Constipation may occur
- Taste and smell diminish

- Teeth/dentures affect ability to chew
- Saliva and gastric juices decrease
- Appetite and thirst decrease
- May require assistance with dining

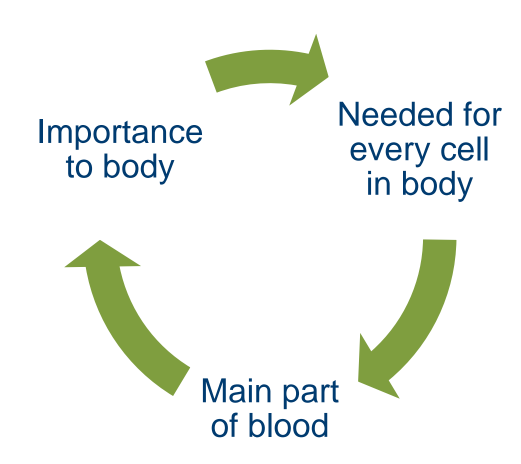
### **Nutrients**

Substances found in food and fluids used for growth and maintenance of health:

- Water
- Fats
- Carbohydrates
- Proteins
- Vitamins
- Minerals



## Water



#### **Fats**

- A good source of energy
- Gives flavor to food
- Important for the absorption of certain vitamins
- Sources of fat include butter, oil, and fatty meat
- Plant-based dietary sources of fat include olives, nuts, and seeds
- Certain fats may increase cholesterol levels and lead to heart disease

## **Carbohydrates**

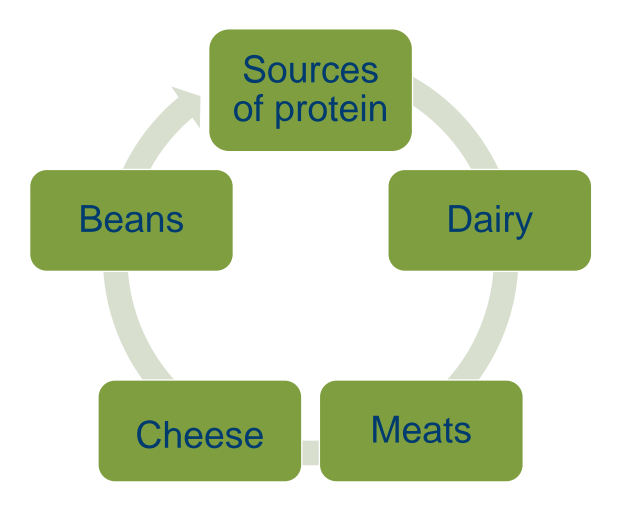
Supplies energy and helps body use fats Sources of carbohydrates:

- Breads
- Fruits
- Candy
- Sugary soft drinks



Certain carbohydrates add fiber to the diet that help with elimination

## **Protein**



#### **Vitamins**



Vitamins help the body function normally



The body gets vitamins from each of the food groups



13 essential vitamins

### **Minerals**

Minerals help the body function normally



Calcium keeps bones and teeth strong



Iron helps blood carry oxygen to all parts of the body

### **Calories**

 Energy value of food or beverage

Number of calories in one serving size

Nutrition Facts 8 servings per container	
Amount per serving Calories	370
Tatal Pat Co	% Daily Value*
Total Fat 5g	7%
Saturated Fat 1g	5%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 150mg	6%
Total Carbohydrate 48g	15%
Dietary Fiber 5g	14%
Total Sugars 13g	S
Includes 10g Added 5	Sugars 20%
<b>Protein</b> 12g	
Vitamin A 10mcg	20%
Vitamin C 1mg	100%
Vitamin D 1mcg	50%
Vitamin E 2mcg	100%
Riboflavin 5mcg	75%
Folic Acid 200mcg	60%
Thiamin 2mcg	35%
Vitamin B12 5mcg	100%
Zinc 7mg	50%
Biotin 300mcg	100%
Calcium 50mcg	25%
Phosphorus 90mcg	90%
Magnesium 400mcg	100%
Chromium 75mcg	80%
Potassium 5g	100%

The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

## **Serving Size**

Serving sizes are given in familiar measurements (cups, slices or pieces):

- Information on the label is based on one serving of the food or beverage
- Label shows the number of servings in the package or container
- Be aware of consumption



## **Serving Size Using Common Objects**

#### **Deck of Cards**

3 ounces of meat, poultry, or fish

#### Baseball

1 cup rice, fruit, veggies, cereal, or pasta

#### **Tennis Ball**

1 medium sized fruit

#### Postage Stamp

Stick of butter sliced

## **My Plate Activity Plan**



## **Providing Water for Residents**

- Residents need fresh drinking water
- Before providing water, check with care plan or nurse
- Follow facility's procedure regarding time schedule and process

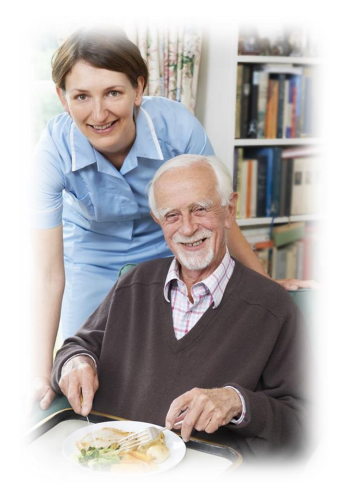


### **The Diet Card**

- Prepared by dietary department based on doctor's order
- Each resident's meal has its own diet card
- At a minimum, lists the resident's room number, name, type of diet and food allergies
- The nurse aide who delivers the meal tray must verify that the right resident is receiving the right meal tray, with the right diet on it

## **Regular Diet**

- Ordered by the doctor
- A basic, well-balanced diet
- Without limits or restrictions



#### **Advanced Diet**



Food is gradually reintroduced to the resident



Post surgery or a specific medical condition



Resident may start out NPO (nothing by mouth) > ice chips > clear liquids > full liquids > mechanical soft > regular diet

## **Special Diets**

- Therapeutic or modified diet
- Ordered by the doctor and planned by dietician with input from resident
- May restrict or eliminate certain foods or fluids, based on illness, in preparation for procedures, or to meet nutritional needs

#### Other Forms of Nourishment

Residents may be unable to eat due to illness, surgery, or injury

- Intravenous (IV) fluids feed the resident through a vein
- Parenteral nutrition is the intravenous infusion of nutrients administered directly into the bloodstream, bypassing the digestive system
- Enteral nutrition feeds the resident through a feeding tube into the gastrointestinal track
- Nasogastric tube provides nourishment through the nose and directly into the stomach
- Gastrostomy tube provides nourishment into the stomach through the abdomen

## Alternative and Supplemental Nutrients

- Ordered by physician and to serve, as between meals
- Given when a resident needs extra protein, calories, and fluids
- Supplemental nourishment includes: protein supplements, pudding, ice cream, milkshake



#### Nurse aide's role is to:

- Assist the resident as needed
- Report amount resident ate or drank

## **Assisting the Resident with Meals**

#### When a resident pockets food in cheeks:

- Remind resident to chew and swallow
- Touch cheek
- Ask the resident to use his tongue to move the food

#### Holds food in mouth:

- Ask resident to chew and swallow
- Make sure resident has swallowed before offering more food.

#### The nurse aide should

- Use assistive devices as ordered.
- Use short, clear verbal cues
- Be aware of signs of aspiration

## **Assisting the Resident with Meals**

For visually-impaired residents:

- Read menus as needed
- Use an imaginary clock face to explain position of food on plate

For residents who had stroke (CVA):

- Place food on the unaffected or stronger side of mouth
- Make sure food is swallowed
- Place food in resident's field of vision

The nurse aide should be aware of precautions regarding dysphagia.

#### Fluid Balance

 Amount of fluid taken in (intake) equals the amount of fluid lost (output)



- Needed to survive and for good health
- Take in water by drinking fluids and eating foods
- Lose water through urine, feces, vomit, perspiration, breathing out, drainage from wounds and suctioning of liquids from stomach
- Death can occur if the body has too much or too little water in the tissues

## Measuring Intake and Output (I&O)

- Fluid intake reflects nutritional status
- Measurement of fluid intake helps prevent or detect complications
- Nurse aide expected to monitor and document special fluid orders
- Medical treatment is planned and evaluated based on results
- Evaluates fluid balance
- Evaluates kidney function

Output

## **Special Fluid Orders**

- The doctor may order a specific amount and type of fluid a resident must drink a day to maintain fluid balance
- Order is identified on the resident's diet card
  - Encourage fluids (increase fluids)
  - Restrict fluids (limit fluids)
  - Nothing by mouth (NPO) no fluids or food
  - Thickened liquids (all fluids are thickened)
- Nurse aide must measure and record intake very carefully

## **Dehydration**

- Occurs when fluid intake is less than fluid output
- Body tissues are lacking in water
- May occur from vomiting, diarrhea, fever, or refusing to drink fluids

Fluid Intake

Fluid Output

#### **Nurse Aide's Role**

- Observe and report signs and symptoms of dehydration
- Determine preferences of fluids and offer
- Assure water pitcher and cup within reach
- Measure and record I&O accurately, if ordered
- Force fluids, if ordered by the doctor

## **Food Preferences and Dietary Restrictions**

Culture and religion may influence dietary practices, food choices, and food preparation



## The End