

Objectives

- 1. Describe cell theory and the organization of the human body
- 2. Identify the structure and function of the cell, variations of a normal cell, and nurse aide's role when caring for someone with cancer
- 3. Identify the structure and function of the integumentary, musculoskeletal, nervous, cardiovascular, respiratory, digestive, urinary, reproductive, endocrine, and immune systems

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

2

Objectives

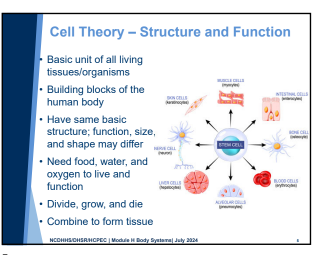
- 4. Identify changes due to aging of the integumentary, musculoskeletal, nervous, cardiovascular, respiratory, digestive, urinary, reproductive, endocrine, and immune systems
- 5. Compare and contrast normal findings and variation of normal findings and variation of the integumentary, musculoskeletal, nervous, cardiovascular, respiratory, digestive, urinary, reproductive, endocrine, and immune systems

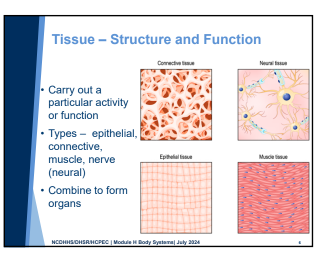
Objectives

- 6. Describe common disorders of the integumentary, musculoskeletal, nervous, cardiovascular, respiratory, digestive, urinary, reproductive, endocrine, and immune systems
- 7. Describe the nurse aide's role related to a resident's integumentary, musculoskeletal, nervous, cardiovascular, respiratory, digestive, urinary, reproductive, endocrine, and immune systems

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024





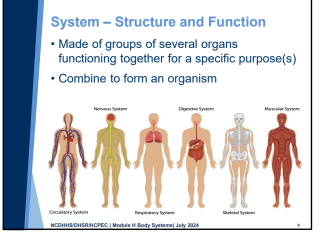


Organ – Structure and Function

- Made of tissue, may be several types of tissues
- Carries on a special function; examples are heart, stomach, bladder
- Some are paired; examples are kidneys, lungs
- Combine to form a system

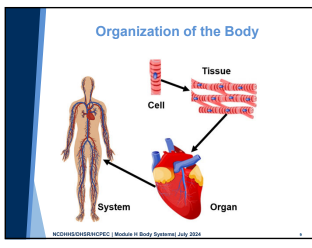




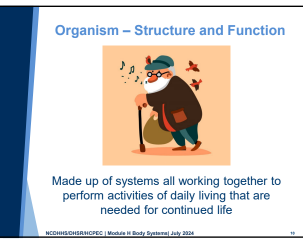


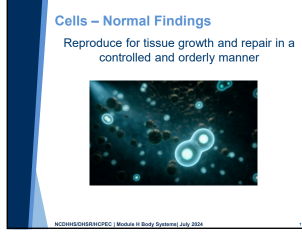












11

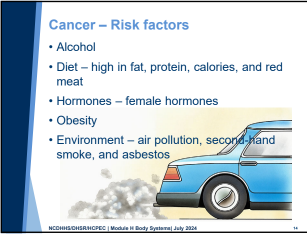
Cells – Variation of Normal

Cancer (CA)

- <u>e</u>
- Abnormal cells grow in uncontrolled manner, invade surrounding tissue; may spread to other areas
- Can occur almost anywhere in or on body; commonly occurs on skin, in lung, colon, breast, prostate, uterus, ovary, bladder, and kidney
- Neoplasia group of abnormally growing cells; may be benign tumors or malignant tumors
 NCDHHS/DHS/RHCPEC | Module H Body Systems| July 2024

Cancer – Risk Factors Age – getting older most important risk factor Tobacco – actual use and second-hand Radiation – sunlight Infections – certain viruses and bacteria Second largest cause of death Immuno-suppressive drugs

13





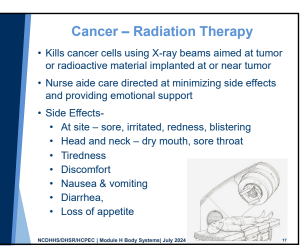
- Unusual bleeding or discharge from any body opening
- Thickening or lump in breast or elsewhere
- Indigestion or difficulty swallowing
- Obvious change in a wart or mole
- Nagging cough or hoarseness
- NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

Cancer Treatment

- To cure
- To control the disease
- To reduce signs and symptoms from disease and treatment
- Key is to find cancer early

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

- Dependent on type, site, size, and if it has spread
- Includes surgery, radiation, chemotherapy, others (hormone, stem cell transplants, alternative)
- 16

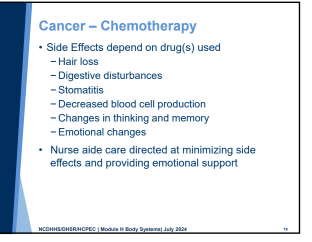


17

Cancer – Chemotherapy

- Affects whole body; both cancer cells and normal cells
- Targeted therapy can tell the difference
- May be given orally or intravenously
- Be aware of safety needs handling body fluids







20

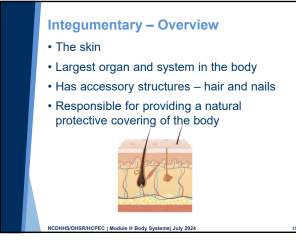
Cancer – Nurse Aide's Role

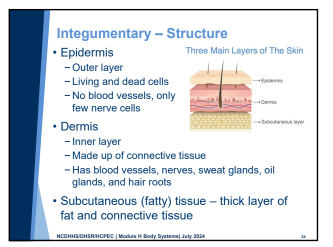
- Every case is different
- Social interaction listen for what the resident wants
- Proper nutrition follow care plan

- Pain control provide comfort measures and watch for signs to notify the nurse
- Assist with comfort and circulation Reposition at least every 2 hours
- Skin care watch for signs of pressure injury, keep skin clean and dry
- Mouth care understand that chemo, nausea, vomiting, mouth infections can cause pain and bad taste in mouth





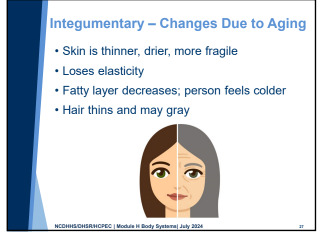


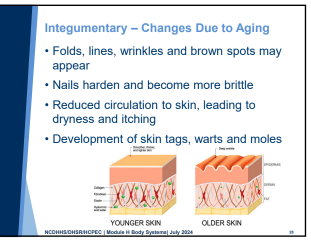








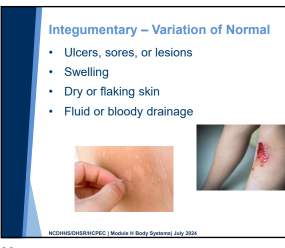






- Breaks in skin
- Pale, white or reddened areas
- Black and blue areas
- · Changes in scalp or hair
- Rash, itching or skin discoloration
- Abnormal temperature
- Swelling





Shingles (Herpes Zoster)

- · Caused by virus
- Rash or blisters on one side of body, burning pain, numbness, and itching; lasts about 3 to 5 weeks
- · Infectious until lesions are crusty



31



- Skin condition affecting lower legs and ankles
- Occurs from buildup of fluid under skin
- Problems with circulation resulting in fragile skin
- Can lead to open ulcers and wounds

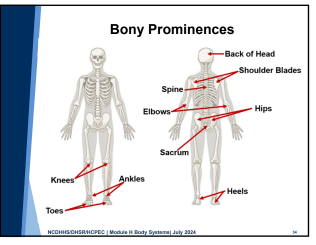


32

The Pressure Injury

- Any lesion caused by unrelieved pressure that results in damage to underlying tissues; friction and shear are factors
- Many pressure injuries occur within first four weeks of admission to the facility









- Shear when layers of skin rub up against each other; or it could be when skin remains in place, but tissues underneath move and stretch
- Friction rubbing of one surface against another
- Unavoidable pressure injury a pressure injury occurs despite efforts to prevent one
- Avoidable pressure injury one that develops from improper use of best practices

35

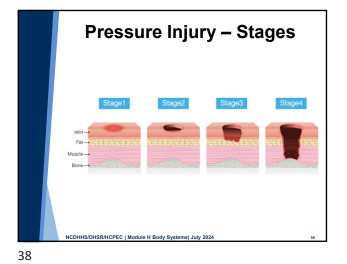


- Risk factors immobility, breaks in skin, poor circulation to area, moisture, dry skin, and urine and feces irritation
- Older residents and disabled residents are at risk due to skin changes

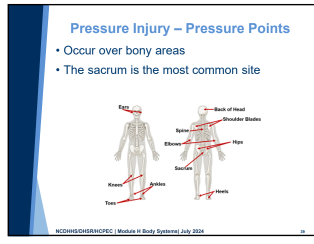






















The 30° Lateral Position

- Bed is not raised more than 30°
- Pillows are placed under head, shoulder, and leg
- \bullet Position lifts the hip to avoid pressure on the hip at about a 30° angle
- Person does not lie on hip when in side-lying position



43

Providing Skin Care to Prevent Pressure Injury

- · Inspect skin and check for drainage
- · Do not use hot water; use cleansing agent
- Avoid scrubbing vigorously

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

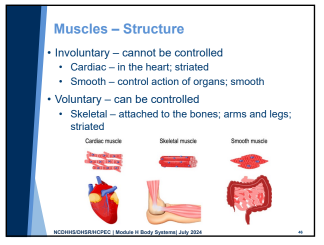
- Give a back rub when repositioning and apply moisturizer
- Keep linen clean, dry, and free of wrinkles
- No heat directly on pressure injury

44

Musculoskeletal – Overview

- Provides structure and movement for the body
- Protects and gives the body shape
- Over 600 muscles made up of elastic tissue
- Some connected to bones by tendons









- 206 Bones
- Outside is hard and rigid
- Covered with periosteum
- Bone marrow, located inside; soft and spongy
- Connected to other bones by ligaments
- Connected to muscles by tendons



Skeleton and Bones – Function

Skeleton

Bones

Provides framework for body

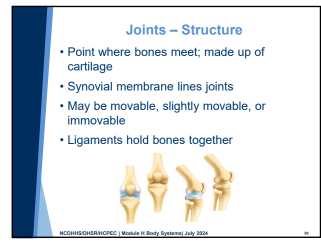
NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

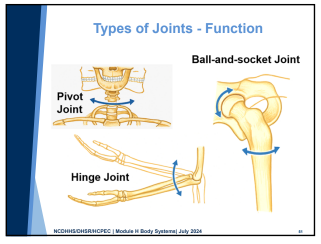
Protects organs



- Allow body to move Store calcium
- · Make and store blood cells in bone marrow

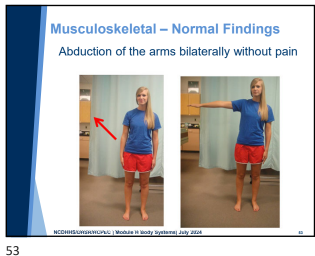
49

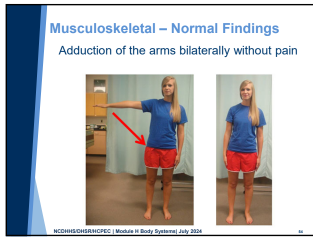




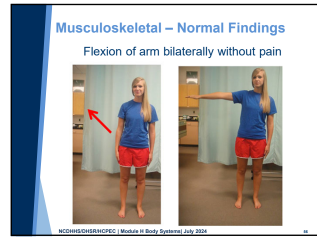


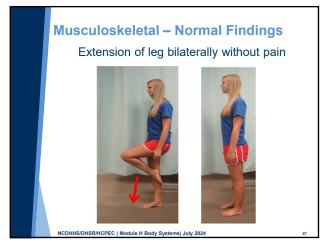


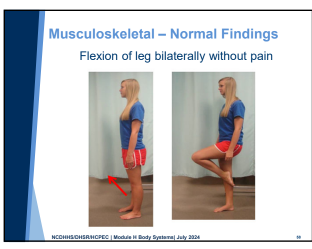








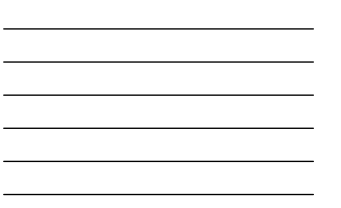




















Musculoskeletal – Changes Due to Aging

- Height decreases 1 to 2 inches
- Slowed recovery from position changes and sudden movement
- · Pain when moving
- · Reaction time, movement speed, agility, and endurance decrease
- · Poorer response to stimuli

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024



65

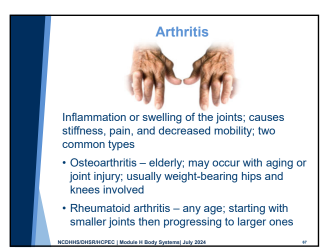
Musculoskeletal – Variation of Normal

- · History of falls
- · Difficulty with holding or lifting objects
- Loss of muscle strength
- · Generalized weakness and tiredness
- Bruising

and tone

· Slow and unsteady body movement





Arthritis – Nurse Aide's Role

- Encourage activity
- Follow the care plan
- Use of canes and safety rails are helpful
- Encourage independence
- Help maintain self-esteem
- Watch for and report stomach upset and heartburn due to medicines used to treat arthritis

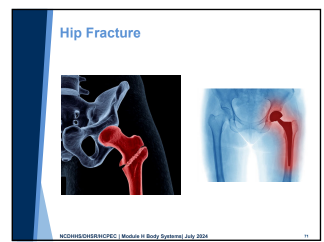


Fracture

- Broken bone caused by an accident or osteoporosis
- Closed or open break; most common – fractures of arms, wrists, elbows, legs and hips
- The goal is to put bone back in alignment so it can heal; bone tissue grows and fuses area together, but must be allowed to do so by not moving area



NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024



71

70

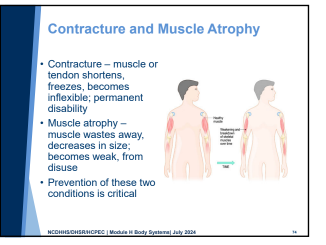
Total Knee Replacement (TKR)

- Replacement of knee with a prosthesis
- Performed to relieve pain and restore mobility damaged by arthritis or injury
- · Goals of TKR are to
 - Prevent blood clots by using special stockings and machines as directed care plan and the nurse
 - Speed up recovery
 - Decrease stiffness

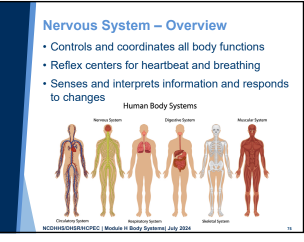
NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

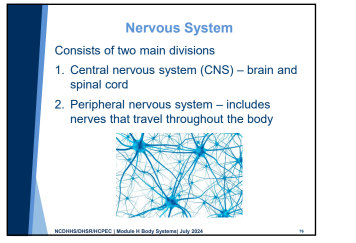
- Increase range of motion

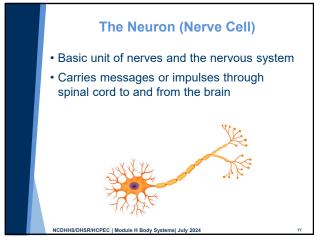


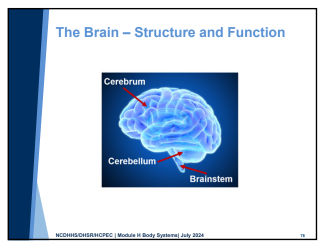


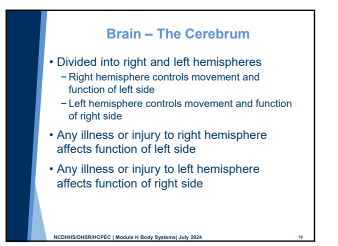


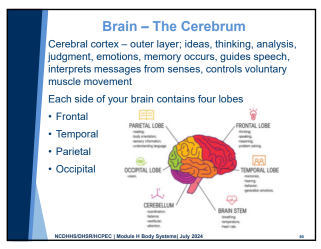


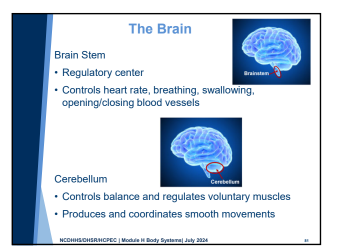












Spinal Cord and Sensory Organs

Spinal Cord

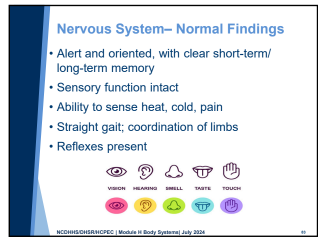
- · Located within the spine
- Connected to the brain
- Conducts messages between the brain and the body by pathways

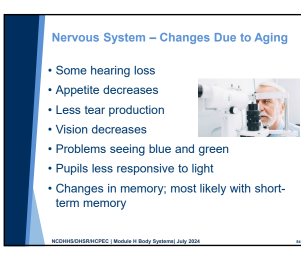
Sensory Organs

- Include skin, tongue, nose, eyes, and ears
- Receives impulses from environment and
- relays impulses to brain

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

82

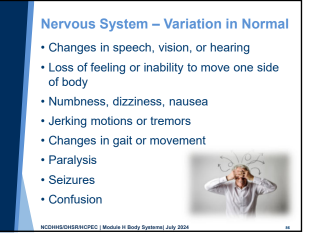


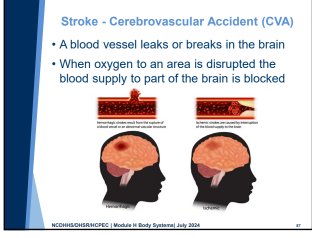


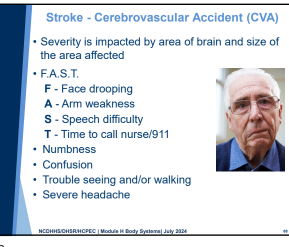
Nervous System- Changes Due to Aging Loss of nerve/brain cells Decreased sensitivity to heat and cold Slowed response and reflex time Reduced sense of touch Reduced sensitivity to pain Reduced blood flow to brain

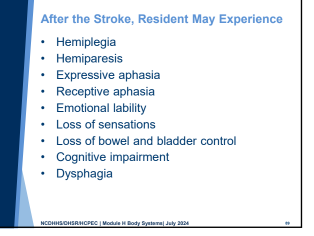
- Forgetfulness
- Decreased function in senses
 NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

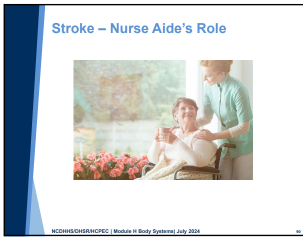
85

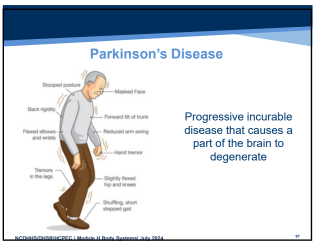






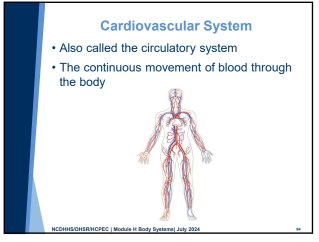




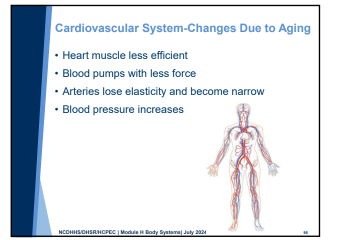


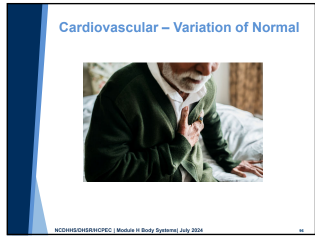












Cardiovascular – Variation of Normal Bradycardia – less than 60 beats/minute Tachycardia – more than 100 beats/minutes Irregular pulse rhythm Swelling of hands and feet Pale or bluish lips, hands, or feet Weakness and tiredness Weight gain

97

Hypertension (High Blood Pressure)

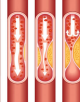
 Major cause is atherosclerosis or "hardening of the arteries"

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

 Arteries harden due to plaque build-up from fatty deposits

• May complain of headache, blurred vision, and dizziness

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024



98

Abnormal Blood Pressure Ranges

- Elevated blood pressure Systolic – 120 mm Hg to 129 mm Hg AND Diastolic – less than 80 mm Hg
- Hypertension Systolic – 130 mm Hg or higher OR Diastolic – 80 mm Hg or higher
- Hypotension Systolic – less than 90 mm Hg Diastolic – less than 60 mm Hg

Orthostatic Hypotension

- Abnormal low blood pressure that occurs when resident suddenly stands up; complains of feeling weak, dizzy, faint and seeing spots before the eyes
- May be a complication from being on bed rest

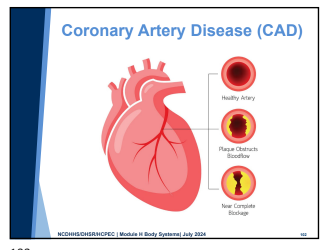


NCDHHS/DHSR/HCPEC | Module H Body Systems| July 20:

100

Orthostatic Hypotension – Prevention

- Per care plan, increase activity in stages
- Before standing, while sitting on side of bed (dangling), have resident cough/deep breathe and move legs back-and-forth in circles, 1 to 5 minutes
- Ask resident to report weakness, dizziness, feeling faint, and seeing spots
- May need 2 people to assist resident with activity

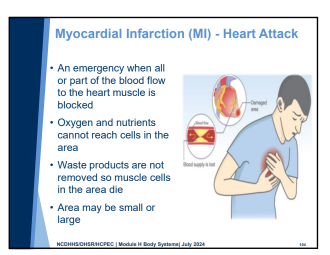


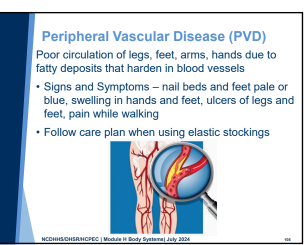
Angina Pectoris (Angina)

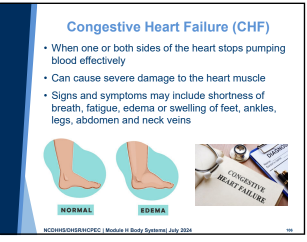
- Occurs when heart muscle is not getting enough oxygen
- Chest pain, tightness of chest, pain radiating up the jaw, down the left arm, may perspire and become short of breath
- Exercise, stress, excitement, or digesting a big meal requires additional oxygen



103







Edema

- When fluid intake is greater than fluid output, edema occurs causing body tissues to swell with water
- May occur from heart or kidney disease

Obtain accurate weights per order
Increase pillows per resident's request

• Nurse aide's role includes:



- Restrict fluids per doctor's order
 Measure and record I&O accurately, if ordered
- Observe for and report signs/symptoms to the nurse



Respiratory – Structure and Function

Involves the breathing in of oxygen (inspiration) and the breathing out of carbon dioxide (expiration)

- 3 Regions
- Thorax
- Upper Respiratory Tract
- Lower Respiratory Tract



109

Respiratory – Changes Due to Aging

· Respiratory muscles weaken

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

- Lung tissue becomes less elastic
- Shortness of breath with exertion
- Lung capacity decreases
- Oxygen in blood decreases
- Muscles of diaphragm become weaker
- · Limited expansion of chest

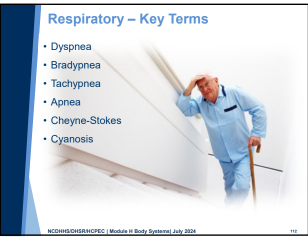
NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

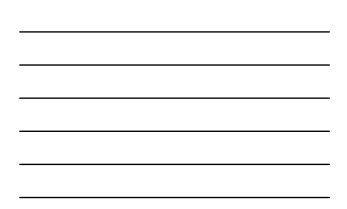


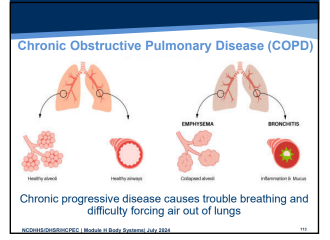
110

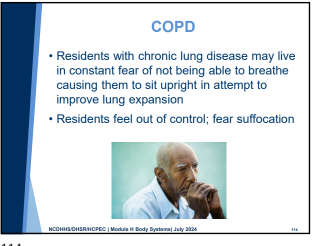
Respiratory – Variation of Normal

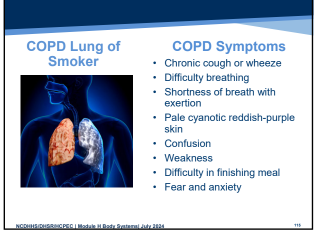
- Shallow breathing or breathing through pursed lips
- Coughing or wheezing
- Nasal congestion or discharge
- Productive cough
- Noisy respirations; gasping for breaths
- Too slow or too fast respiratory rate
- Hypoventilation or hyperventilation
- · Need to sit after mild exertion



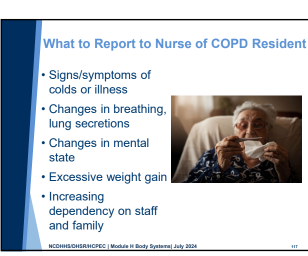


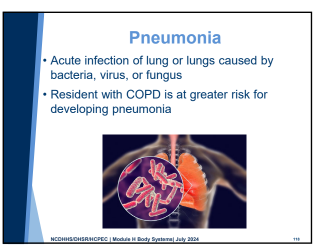


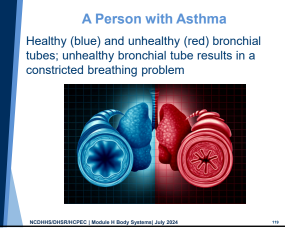










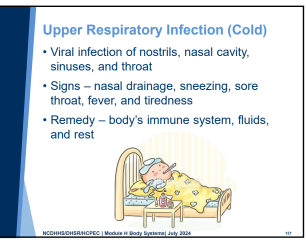


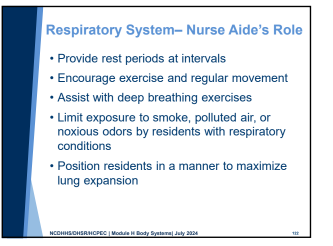
119

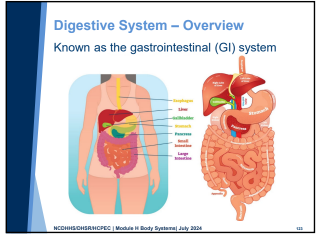
Asthma

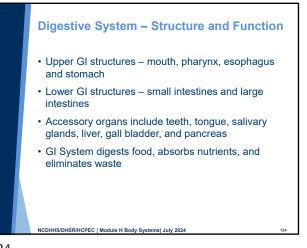
- Chronic inflammatory disease, occurs when respiratory system is hyperreactive to irritants
- When bronchi become irritated, they constrict, making it difficult to breathe

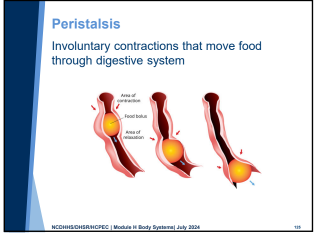
- In response to irritation and inflammation, mucus membranes produce thick mucus further inhibiting breathing
- Air is trapped in lungs causing coughing and wheezing











125

Bowel Movement (BM)

- · Feces or stool
- Involves the movement of feces from the large intestines out of the body through the anus
- Semi-solid material made of water, solid waste, bacteria, and mucus



Digestive System – Normal Findings

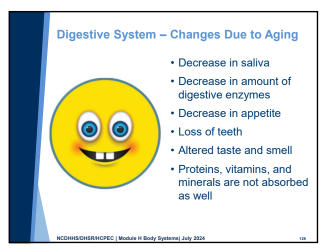
- Adequate intake of a well-balanced diet, with fluids
- Passage of a brown, soft, formed, tubular shaped stool (feces) without pain
- Flat abdomen with active bowel sounds

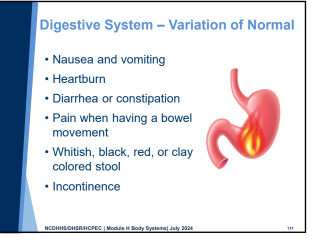


NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

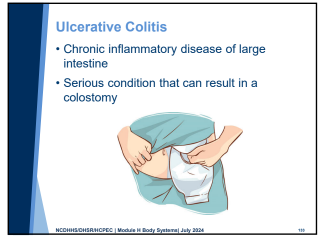


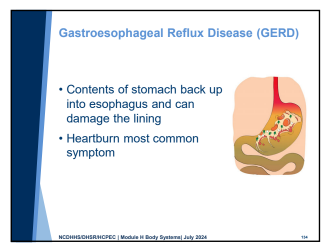


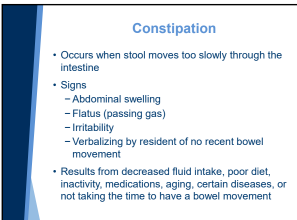












Fecal Impaction

Hard stool stuck in the rectum and cannot be expelled, resulting in ongoing constipation

- Signs
 - No stool for several days
 Oozing of liquid stool



- Abdominal distention (swelling)

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

-Pain in rectum

- Cramping

Nurse aides <u>are not allowed</u> to remove fecal impactions

136

Enema

- Specific amount of water that may or may not have an additive and is inserted into the colon to stimulate passage of stool
- Doctor will write order for type and amount of fluid
- Four different types
 - Tap water

- Soapsuds



- Commercially prepared

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024



137

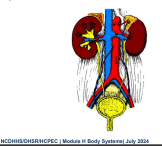


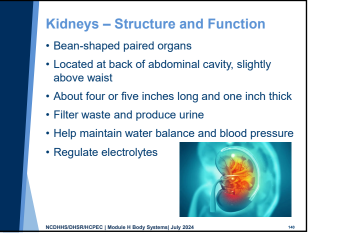
- Make sure dentures are in place during meals
- · Observe for choking
- Provide fluids with meals
- · Keep resident clean and perineal dry
- During elimination provide privacy and do not rush
- Encourage intake of fiber and fluids

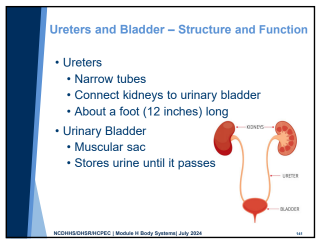
- Regular physical activity
- Facilitate ideal position for elimination
- Bowel habits for each resident are individual and personal

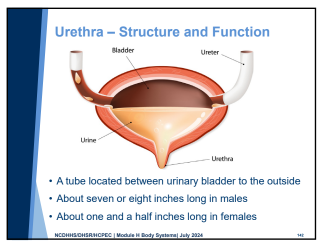


- Filtering system of the body
- Responsible for removal of body waste products from the blood

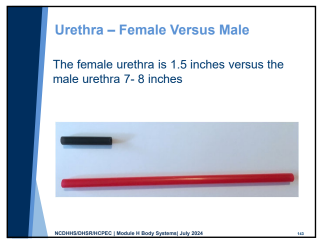


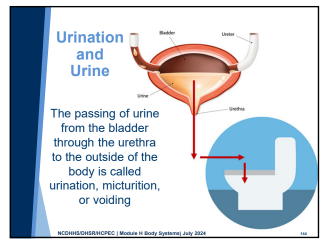




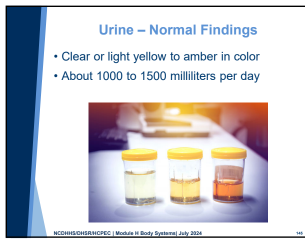








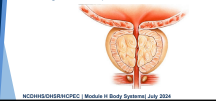


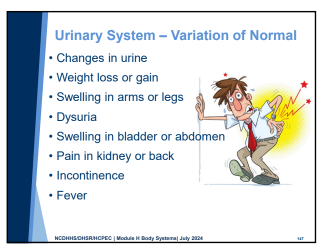


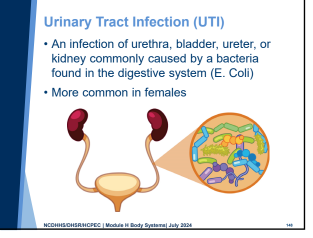


Decreased

- -Kidney size and ability to filter blood
- Capacity, elasticity, muscular tone of bladder
- -Ability to concentrate urine
- Difficulty or incomplete emptying of urinary bladder
- Enlargement of prostate in males





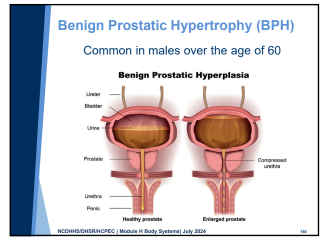




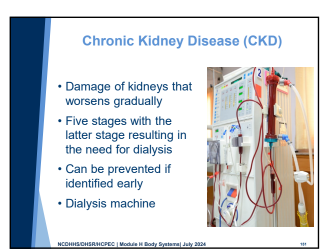
- Formed when urine crystallizes in kidneys
- Can block kidneys and ureters causing severe pain
- Abdominal or back pain, painful urination, frequent urination, blood in urine, nausea, vomiting, chills, fever

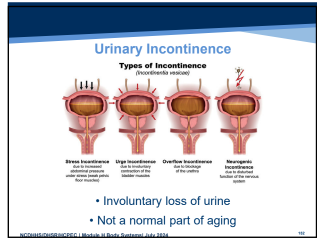


149

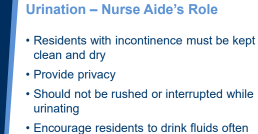




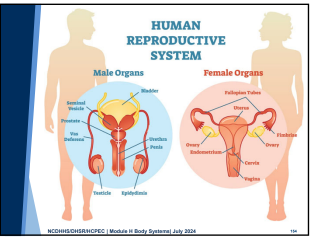




152

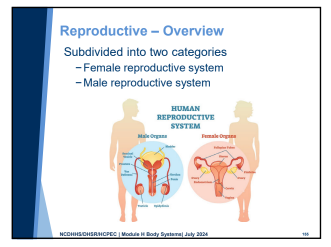


- · Ideal position for urination for men is standing
- · Ideal position for women is sitting

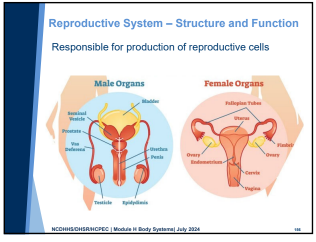




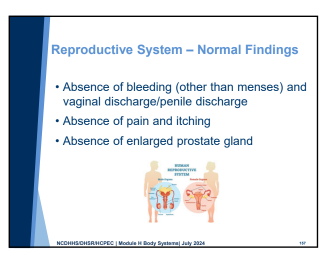


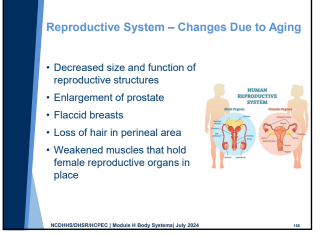


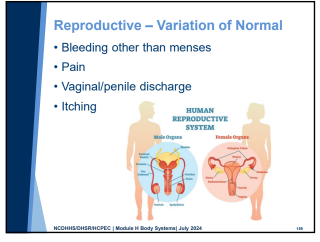


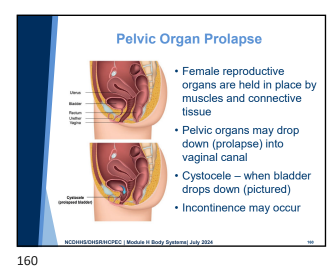


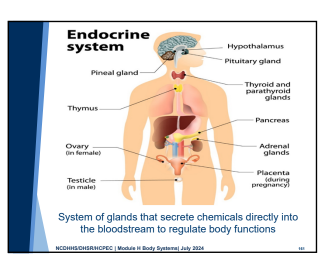


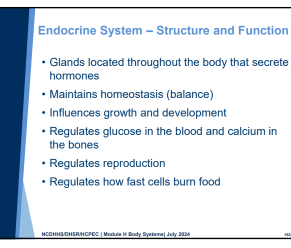












Endocrine System

Normal Findings

- Skin warm and dry
- Awake, alert, and oriented
- No differences in weight, appetite, and
 urination

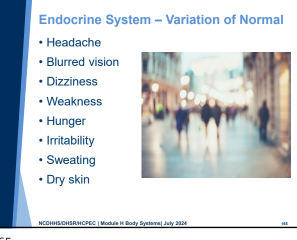
HHS/DHSR/HCPEC | Module H Body Systems| July 2024

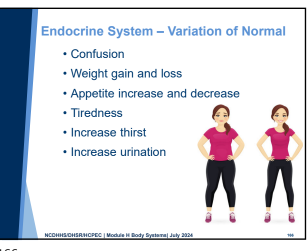
Changes Due to Aging

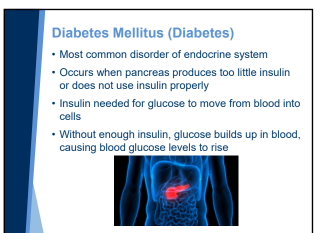
- Levels of hormones
 decrease
- Insulin production decreases
- Body is less capable to deal with stress

163









NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

167



- Type 1 is the onset typically during childhood and early adulthood - The pancreas does not produce insulin
- Type 2 develops after about age 35 – The pancreas secretes insulin, but does not use it well
- Type 3 is gestational diabetes
 Only occurs during pregnancy

Diabetes – Nurse Aide's Role

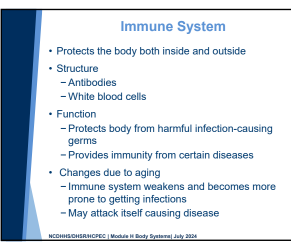
- · Ensure meals are served and resident eats his diet
- Report to nurse if resident refuses meal and document intake of meal
- Encourage resident to follow exercise program
- Observe for signs of low blood sugar (hypoglycemia) and high blood sugar (hyperglycemia)

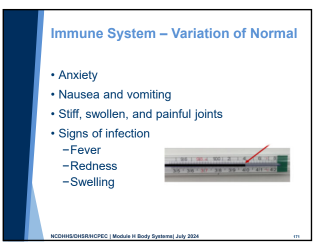
 Report immediately to the nurse and document
- Report inimediately to the nurse and document
- Provide foot care as directed and monitor for irritation or sores

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

- Report immediately to the nurse and document

169





Acquired Immune Deficiency Syndrome (AIDS)

- Disease caused by Human Immunodeficiency Virus (HIV)
- Attacks the immune system
- HIV is spread through bodily fluids including blood, semen, vaginal secretions, and breast milk
- HIV Screening is vital knowledge



NCDHHS/DHSR/HCPEC | Module H Body Systems | July 2024

172



- Follow Standard Precautions and Blood Borne Pathogen Standards
- Assist with activities of daily living as needed
- Provide fluids as ordered
- Measure and record I&O and obtain weights
- Encourage deep-breathing and coughing exercises as directed
- Encourage self-care as tolerated
- Monitor and report signs of infection
- Provide emotional support

NCDHHS/DHSR/HCPEC | Module H Body Systems| July 2024

173



- Lupus occurs when the immune system attacks tissues causing redness, pain, swelling, and damage
- Graves Disease results when the immune system attacks the thyroid gland causing it to secrete more thyroid hormone
- Multiple Sclerosis develops when the immune system destroys the protective covering of the nerves resulting in decreased communication between the brain and body

