

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

Module AA Measurement

July 2024

Objectives

- Define vital signs and measurement skills nurse aides perform
- 2. List equipment needed to measure:
 - Temperature
 - Pulse
 - Respirations
 - Blood pressure
 - Height
 - Weight
 - Intake and output of fluids

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Objectives

- 3. Compare and contrast the various thermometers used to measure temperature
- 4. Label components of equipment used to measure blood pressure, height, and weight
- 5. Identify normal findings for temperature, pulse, respirations, and blood pressure
- 6. Locate sites used to measure temperature, pulse, respirations, and blood pressure

Objectives

- Explain how to use equipment that measures temperature, pulse, respirations, blood pressure, height, weight, intake of fluids and output.
- Differentiate units of measurement nurse aides use during the care of residents – millimeters of mercury (mmHg), degrees Fahrenheit, ounces, milliliters (mL), cubic centimeters (cc), inches, and feet.
- 9. Convert ounces to milliliters and inches to feet/inches.

Vital Signs

 Measurable variables that indicate the general state or condition of a person: body temperature, pulse rate, respiratory rate, and blood pressure

Also called TPR & BP

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5th Vital Sign – Pain

- Pain is often considered the 5th vital sign and is as important as other vital signs
- Pain is subjective and is whatever the patient says it is and response varies from patient to patient
- A nurse aide uses a pain scale to identify pain levels and then reports to the nurse
- Refer to Module V for more in-depth information

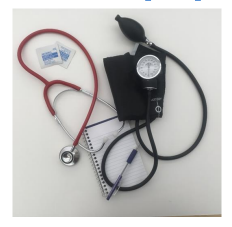


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Why Check Vital Signs?

- Changes can indicate worsening of a resident's condition
- Can reflect response to medication and/or treatment
- Value of a vital sign may be basis for a medication or change of a medication
- Accuracy when taking vital signs is crucial
- Report abnormal vital signs immediately to nurse and per facility policy

Equipment Needed for Vital Signs













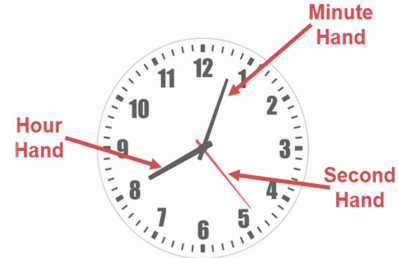
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What Is an Analog Watch and Why Is it Included in EQUIPMENT for Vital Signs?

- A watch that has moving hands and is typically marked with numbers 1 – 12
- It has an hour hand, minute hand, and second hand

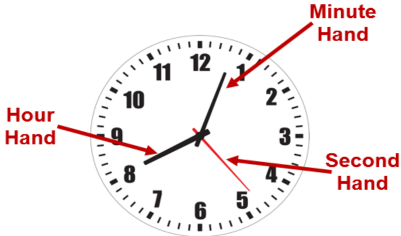
IMPORTANT

 Nurse aides use the second hand to count respirations and pulse rate

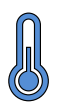


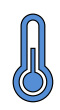
Analog Watch – How to Count for Full 60 Seconds for Respirations and Pulse

- First, identify what number the second hand is on
- Second, while watching the second hand, start counting the vital sign you want to know and stop counting on the same number when secondhand returns to that number
- We will practice once we learn how to check for a pulse and respirations



Body Temperature





Beneficial to identifying issues of the immune system and response to medical treatment.

- Common terminology
 - Fever elevated temperature
 - Febrile with a fever
 - Afebrile without a fever
 - Thermometer device to measure body temperature
 - Fahrenheit and Centigrade

Factors Affecting Temperature

- Age
- Illness
- Stress



- Environment
- Exercise
- Time of day





Sites for Checking Temperature

- Mouth (oral)
- Rectum (rectal)
- Armpit (axilla)
- Ear (tympanic)
- Temporal (forehead)



Important- Check with nurse or care plan to see what type of thermometer should be used

Types of Thermometers

- Digital oral, rectal, axillary
- Electronic oral, rectal, axillary
- Tympanic ear
- Temporal forehead



 Non-mercury, liquid-filled glass (oral – green tipped; rectal – red tipped)



Temperature Values

- Oral
 - Baseline 98.6°F
 - Normal range 97.6°F to 99.6°F
- Rectal
 - Baseline 99.6°F
 - Normal range 98.6°F to 100.6°F
- Axillary
 - Baseline 97.6°F
 - Normal range 96.6°F to 98.6°F



Temperature Values

- Tympanic membrane
 - Baseline 98.6°F
 - Normal range 97.6°F to 99.6°F
- Temporal
 - Baseline 98.6°F
 - Normal range 97.6°F to 99.6°F



Digital Thermometer

- Oral, rectal, or axillary
- Displays results digitally within 2 60 seconds; beeps or flashes when done
- Battery-operated
- Requires a disposable sheath



Electronic Thermometer

- Oral, rectal, or axillary
- Has oral/axillary and rectal probes; requires probe cover
- Displays results digitally 2 60 seconds; beeps or flashes when done
- Battery-operated; stored in recharging device
- Requires a probe cover



Tympanic Thermometer

- Ear
- Registers temperature in seconds



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Temporal Thermometer

- Measures heat from skin over the forehead, specifically over temporal artery
- Done by a stroke or scan over the area
- Registers within 3 seconds
- Noninvasive

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Non-mercury, Liquid-filled Glass Thermometer

- Oral, rectal, or axillary
- Color-coded; blue or green for oral; red for rectal
- Takes a longer time to register
- Nurse aide must read at eye level after it registers temperature; held at stem
- Most use Fahrenheit scale to measure temperature

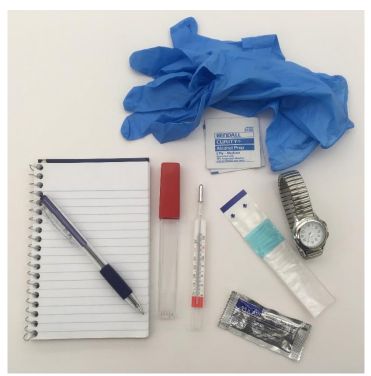


Using a Non-mercury, Liquid-filled Glass Thermometer to Check Body Temperature

Oral



Rectal

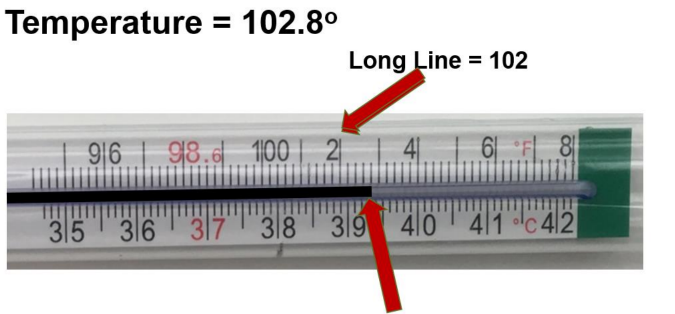


Reading a Non-mercury, Liquid-filled Glass Thermometer

- For Fahrenheit readings (the top numbers):
 - -The long line represents 1 degree
 - -The short line represents two tenths (2/10) of 1 degree



Example of an Oral Temperature Reading



Short Lines = eight tenths (.8 or 8/10)

When NOT to Take an Oral Temperature

- Unconscious
- Recent facial/mouth surgery
- Recent injury to face
- Sores/redness/mouth pain



- Confused/agitated
- History of seizure
- Using oxygen
- Mouth-breather
- Feeding tube

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When NOT to Take a Rectal Temperature

- Has diarrhea
- Has rectal problem
- Has heart disease
- Recent rectal surgery
- Is confused or agitated



Pulse

The beat of the heart felt at an artery, as a wave of blood passes through the artery

- Pulse rate
- Pulse rhythm
- Pulse force



Pulse Sites

- Temporal
- Carotid
- Apical
- Brachial
- Radial
- Pedal



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Radial Pulse Site

- Typically used to take pulse during routine vital signs checks
- Does not expose resident
- Located on thumb side of wrist
- Nurse aide places their first 2 or 3 fingers (never thumb) over the radial pulse



Pulse Values

- Normal between 60 and 100 beats per minute
- Regular
- Strong
- Refer to Module H for abnormalities



Counting Pulse – Equipment

- Analog watch with second hand
- Notepad and pen



Checking Pulse and Documentation

- Nurse aide counts pulse rate for 60 seconds
- While watching second hand of watch, the nurse aide starts and stops counting on same number
- Document on record if pulse is normal
- Document on record and notify nurse if pulse is abnormal

Checking Pulse – Example #1

- Nurse aide begins counting pulse rate when second hand is on 4 and stops counting pulse rate when the secondhand lands on _____
- Nurse aide counts a pulse rate of 82 in 60 seconds
- 82 is the number the nurse aide would document



Checking Pulse – Example #2

- Nurse aide begins counting pulse rate when the second hand is on 10 and stops counting pulse rate when the second hand lands on _____
- Nurse aide counts a pulse rate of 109 in 60 seconds
- 109 is the number the nurse aide would document
- Nurse aide would notify the nurse; why?



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Respiration

- Process that supplies oxygen to cells and removes carbon dioxide from cells
- Involves
 - Inspiration (inhalation) breathing in oxygen; chest rises
 - Expiration (exhalation) breathing out carbon dioxide; chest falls
- Each respiration = 1 inspiration and 1 expiration
- Respiratory rate (or respirations) the number of inspirations/exhalations a person takes in a minute

Respiration Values

- Normal breathing is defined as eupnea
- Between 12 and 20 breaths/minute
- Regular
- Quiet
- Both sides of chest equal
- For abnormalities refer to Module H



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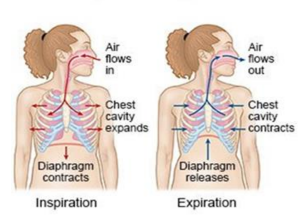
Counting Respirations – Equipment

- Analog watch with second hand
- Notepad and pen



Observation and Documentation

- Nurse aide counts respirations for 60 seconds
- 1 respiration = 1
 inspiration (chest rising)
 and 1 expiration (chest
 falling)



Inspiration and Expiration

- While watching second hand of watch, nurse aide starts and stops counting on same number
- Document on record if respirations are normal
- Document on record and notify nurse if respirations are abnormal

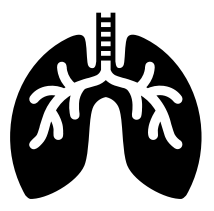
Stealth Respirations

- Merriam Webster Dictionary defines stealth as "a cautious, unobtrusive, and secretive way of moving or proceeding intended to avoid detection"
- Check respirations right after checking pulse (without moving hand from wrist)
- Why? The patient doesn't change their breathing pattern, and the results are more accurate when they do not know their breathing pattern is being observed



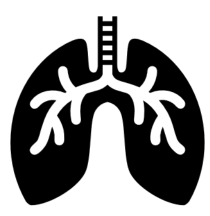
Checking Respirations – Example #1

- Nurse aide begins counting respirations when the second hand is on 4 and stops counting respirations when the secondhand lands on _____
- Nurse aide counts 16 chest rises/falls in 60 seconds
- 16 is the number the nurse aide would document

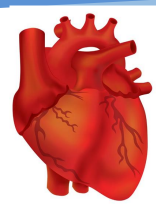


Checking Respirations – Example #2

- Nurse aide begins counting respirations when the second hand is on 10 and stops counting respirations when the second hand lands on _____
- Nurse aide counts 24 chest rises/falls in 60 seconds
- 24 is the number the nurse aide would document
- Nurse aide would notify the nurse; why?



Blood Pressure



- The amount of force exerted by the blood against the walls of the artery
- Top number is the systolic pressure; the pressure when the heart contracts and pumps blood out
- Bottom number is the diastolic pressure; when the heart rests as the heart fills with blood

Blood Pressure

- Important indicator of health status; shows how well the heart is working
- Can change from minute to minute depending on:
 - -Activity of the resident
 - -Lifestyle choices
 - -Reaction to stress
 - -Acute injury or emergency
 - -Medications

Factors that Affect Blood Pressure

- Genetics
- Age
- Gender
- Race







Blood Pressure Site

- Upper arm for placement of cuff
- Brachial artery for placement of stethoscope





The Blood Pressure Value

- Measured in millimeters of mercury (mmHg)
- Recorded as a fraction
- Pronounced as 120 over 80

120(systolic)80(diastolic)

Normal Blood Pressure Ranges

American Heart Association defines normal blood pressure as less than 120/80

- Systolic Less than 120 mm Hg
- Diastolic Less than 80 mm Hg
- Document on record
- If above 120/80, document on the record and notify the nurse
- Refer to Module H for abnormalities

Using What You Have Learned

Evaluate the health of individuals on the next 3 slides



Example #1

- BP = 116/72
- A 64-year-old female
- Weighs 130 pounds
- She has finished baking an apple pie
- She doesn't smoke or drink





Example #2

- BP = 162/86
- A 72-year-old male
- Weighs 260 pounds



- He just ate a couple of hot dogs and potato chips for lunch and is on his 4th beer
- He just sent his son to the store for more cigarettes



Example #3

- BP = 180/94
- A 22-year-old male
- Weighs 170 pounds





- He just wrecked his brand new truck
- He has a broken leg
- He is on a stretcher in the back of an ambulance

Checking Blood Pressure



The nurse aide uses 3 senses when checking a blood pressure

- Seeing watches needle's movement in relation to numbers on the manometer
- Hearing uses the stethoscope to listen for changes in blood flow in the brachial artery
- Touching controls inflation and deflation of cuff using thumb and index finger

Checking Blood Pressure – Equipment

- Stethoscope
- Sphygmomanometer, also known as blood pressure cuff (BP cuff)
- Alcohol wipes
- Notepad and pen

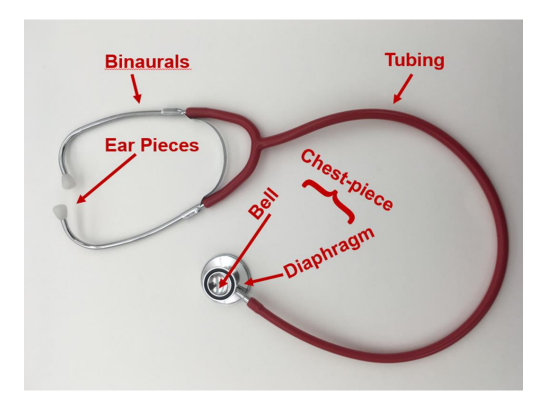


Stethoscope



- Instrument used to listen to heart and lung sounds
- For blood pressure checks, used to listen to sounds in brachial artery
- May be single-head (with diaphragm only) or dualhead (with diaphragm and bell)

Stethoscope – Parts



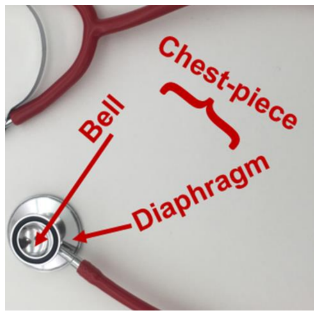
Stethoscope – Ear Pieces

- Always clean before and after use with alcohol wipes
- Insert ear pieces into ears so they point forward toward the nose
- Should fit snugly in ears



Dual-head Stethoscope – Diaphragm

Before using dual-head stethoscope to take blood pressure, determine which side of chest-piece is active; to check blood pressure, diaphragm needs to be active



Two Ways to Check for Active Diaphragm

- 1. After inserting earpieces into ears, tap diaphragm lightly to determine if tap is heard; if tap not heard, rotate chest-piece at tubing, and repeat the tap.
- 2. If chest-piece has an indicator dot, rotate chest-piece so indicator dot is closed.



Diaphragm Concepts

- Always clean diaphragm with alcohol wipes
- Warm diaphragm before making contact with resident
- To use diaphragm, apply enough pressure to make seal against brachial artery



Blood Pressure Cuff – 2 Types





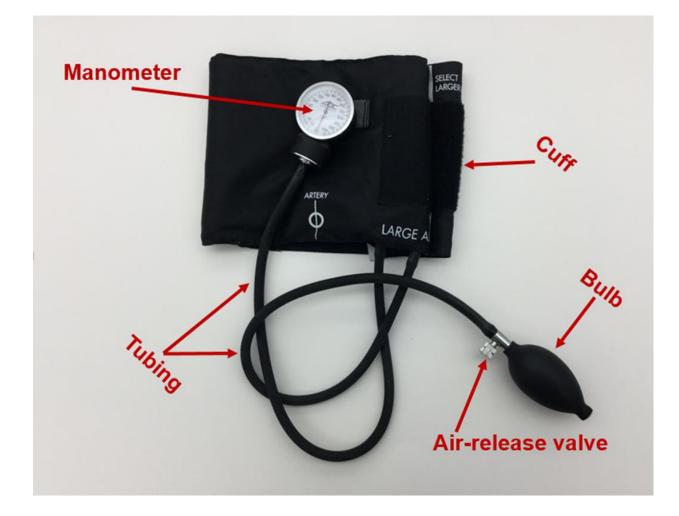
- Electronic (Digital)
- Manual (Aneroid)

Electronic (Digital)

- No stethoscope needed
- After BP cuff is placed on arm, button is pressed causing cuff to inflate/deflate automatically
- BP reading is displayed



Aneroid BP Cuff – Parts

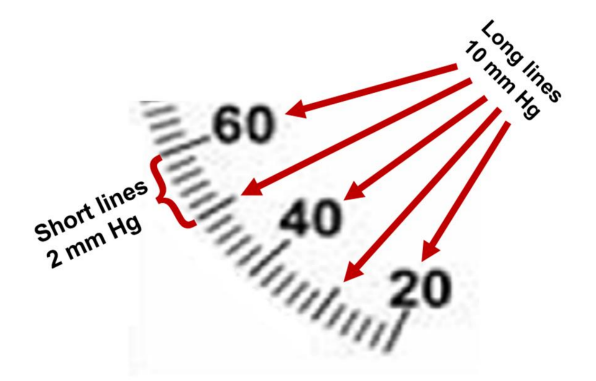


Manometer

- Marked with long and short lines and has a needle
- Long lines mark 10 mm Hg
- Short lines mark 2 mm Hg



Manometer



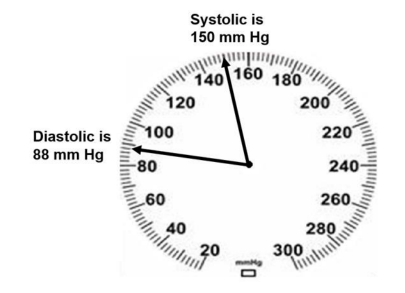
Manometer

When checking blood pressure, the needle drops from a higher number to a lower number, so nurse aide will be counting backwards



Example of Blood Pressure Reading

- Systolic is 150 mm Hg
- Diastolic is 88 mm Hg
- BP is written down as 150/88
- BP is pronounced as "150 over 88"



Cuff

- After wrapping the cuff around the bare upper arm
- The cuff inflates and puts pressure on the brachial artery
- As cuff deflates, BP is determined



Cuff

- Cuff sizes come in child, small, regular, and extra-large
- Important to choose correct size



Cuff

- Typically has 1 or 2 arrows (left arm/right arm) on cuff which align with brachial artery
- Cuff positioned/wrapped at least an inch above the elbow
- Cuff or stethoscope should not be placed over clothing



Tubing

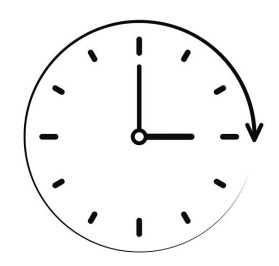
- Made of rubber
- Two tubes connect the:
 (#1) Cuff to the manometer and
 (#2) Cuff to the handheld inflation bulb



Inflation Bulb with Air-release Valve

To inflate cuff, turn air-release valve clockwise to close valve; then squeeze the bulb; remember thumb goes up, needle goes up

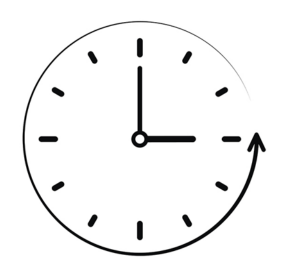




Inflation Bulb with Air-release Valve

To deflate cuff and open valve, turn air-release valve counterclockwise with the thumb and index finger in a slow and controlled manner; remember thumb goes down, needle goes down





Inflation Bulb with Air-release Valve

- Inflate cuff to between 160 mm Hg to 180 mmHg
- If beat is heard immediately, deflate the cuff; wait 30

 60 seconds; inflate cuff to no more than 200
 mmHg



Inflation Bulb with Air-release Valve

Goal: Learn how to inflate the cuff and how to deflate the cuff in a slow, controlled manner



Blood Pressure – Tips During Procedure

- Do not take blood pressure on an arm with an IV, dialysis shunt, or another medical device
- Avoid taking blood pressure on a side that has been injured, burned, paralyzed, has a cast, or has had a mastectomy



- Do not place the blood pressure cuff over clothing
- Make sure resident has an empty bladder
- Limit conversation
- Support the arm at heart level
- Make sure back is supported
- Make sure legs are not crossed

Checking for Orthostatic Hypotension

- Blood pressure is abnormally low
- BP checked while lying down, record on notepad



- Have resident sit up, wait 2 minutes, check BP, record on notepad
- Have resident stand up, wait 2 minutes, check BP, record on notepad
- Throughout process, check to see if resident is feeling weak, dizzy, faint, or seeing spots
- Record and report to nurse

Height and Weight– Overview

 Height and weight measured on admission to the facility



- Units of measure per facility policy
 - Height may be measured using feet and inches or just inches
 - Weight may be measured in pounds or kilograms
- After admission
 - Height typically not measured again



Weight measured per facility policy and/or doctor's orders as directed by nurse and care plan – daily, weekly, monthly

Physician Mechanical Beam Scale

- Used for measuring height and weight
- For residents who cannot stand, measure

 Height in bed using tape measure and
 ruler
 - -Weight using a chair, wheelchair, bed, or mechanical lift, as directed by nurse or care plan



Physician Mechanical Beam Scale



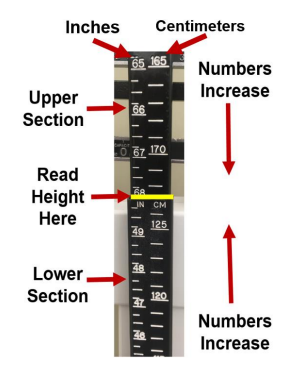
Height Component – Head Piece

- Becomes active when extended upward in preparation for measuring resident's height
- Lowered and placed on resident's head and height measured
- Becomes at rest when flat and low against height rod



Height Component – Rod

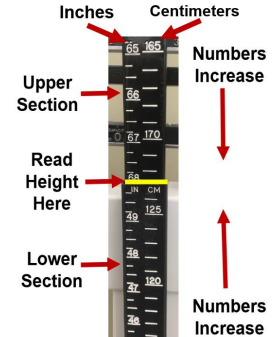
- 2 Units of measure
 - Inches
 - Centimeters
- 2 sections
 - Movable upper section
 - Non-movable lower section



Height Component – Rod

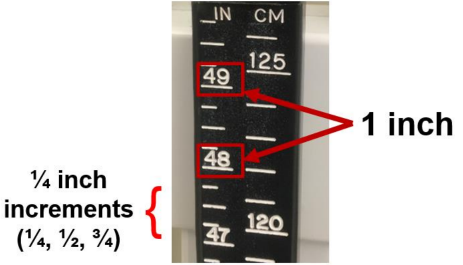
- Movable upper section
 - Raised or lowered to adjust to resident's height
 - "Read height here" area is the location of the height value if resident's height is located in this section
 - Numbers increase from top to bottom
- Non-movable lower section
 - Height read in lower section if resident's height is located in this area
 - Numbers increase from bottom to top





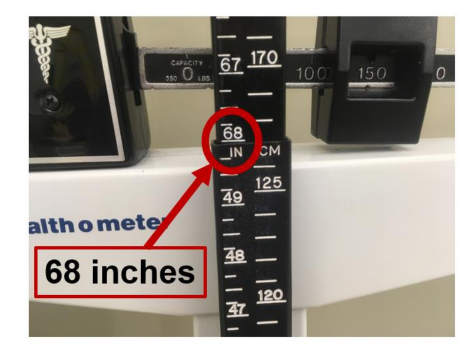
Measuring the Height

- When measuring in feet and inches using height rod
 - -Long lines represent inches
 - -Shorter lines represent 1/4 inch each; increments include 1/4, 1/2, 3/4
- Read height to the nearest ¼ inch



Measuring the Height

How tall is the resident?



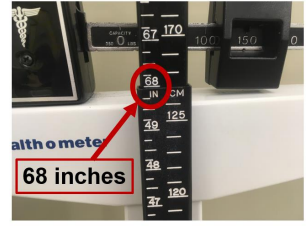
Converting Inches into Feet/Inches

- To convert inches to feet and inches
 - Divide the number of inches by 12
 - The quotient is the feet and the remainder of inches



Height in Feet and Inches

- Resident's height is 68 inches
- How does the nurse aide convert 68 inches to feet and inches?
 - 1 foot = 12 inches
 - Divide 68 inches by 12 inches
 - Quotient = 5, remainder = 8
 - Answer = 5 feet, 8 inches



Resident's height is 68 inches or 5 feet, 8 inches

Weights of Residents in Long-term Care

- In general, standards of practice recommend weighing resident on admission/readmission, weekly for first 4 weeks after admission, and at least monthly thereafter
- Crucial that weight is obtained accurately and consistently
 - -Facility-wide scales should be calibrated and functioning appropriately
 - A consistent process for weighing residents should be in place

Weights – Consistent Process

Weigh the resident:

- Wearing a similar type of clothing
- At approximately the same time of the day (preferably before breakfast)
- Using the same scale
- Either consistently wearing or not wearing orthotics or prostheses



Accurate Weights – Importance

- Weight is a parameter that reflect resident's nutritional status
- Fluid loss or retention can cause short-term weight changes; abrupt weight changes along with change in food intake are signs of fluid and electrolyte imbalance
- Weight loss may be important indicator of a change in resident's health status or sign of malnourishment
- If significant weight loss noted, health care team reviews for possible causes

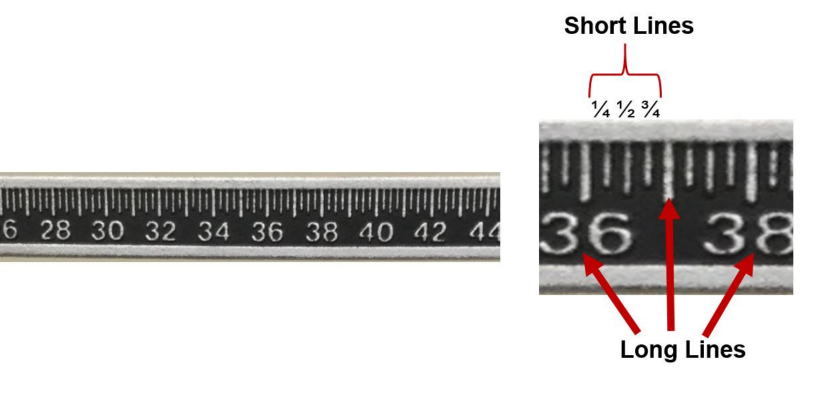
Weight Component- Balance Beam

- Has 2 poise bars upper and lower
- May include pounds only or pounds on the top part of each bar and kilograms on the bottom part of each bar; may have interchangeable pound and kilogram bars



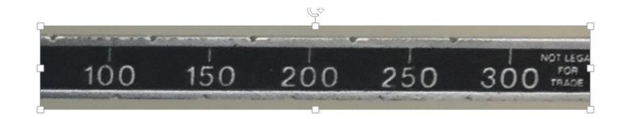
Upper Poise Bar

- Long lines represent pounds
- Short lines represent ¼ pounds each;
 increments include ¼, ½, ¾



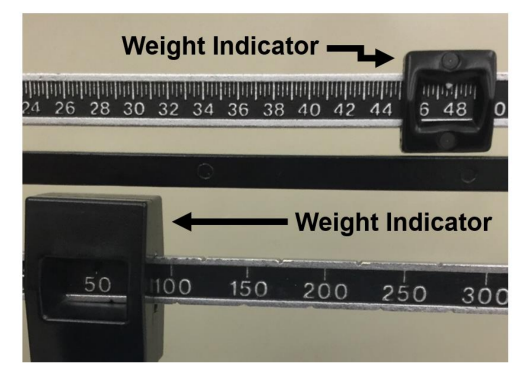
Lower Poise Bar

- Single lines represent increments of 50 pounds
- Grooves located along the top of the lower bar align with weight increments



Weight Indicators

- Both upper and lower bars have movable weight indicators
- The weight indicator for the lower bar fits into the groove as weight is obtained



Balance Bar and Balance Window

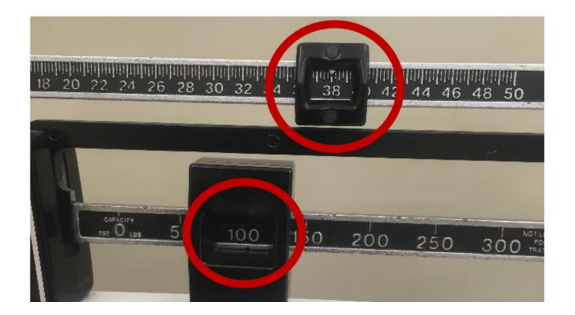
- Ensure balance bar floats freely and in center of window when poise bars are set on 0 (zero) and resident is not standing on scale platform
- If balance bar is off-center and/or touching window, do not weigh resident and notify nurse



Reading the Weight

100 pounds + 38 pounds = 138 pounds

To determine weight, add the value for the lower bar to the value for the upper bar.



Measuring Intake and Output (I&O)

- Intake (also called input) the amount of fluid taken in by the body
- Output the amount of fluid lost from the body
- Intake and output are typically seen together and commonly abbreviated I&O
- For fluid balance to occur fluid intake roughly equals fluid output

Intake and Output

- Ordered by the doctor, found on the care plan, and by the directive from the nurse
- Typically calculated at end of each shift and totaled every 24-hours
- Documented on a facility-specific form
- Calculations and totals based on the milliliter (mL)



Milliliter (mL)

- A unit of measure in the metric system
- Fluids measured using the milliliter (mL)
- Another unit of measure used in health care is called the cubic centimeter (cc); should use mL instead of cc when documenting fluids
- 1 milliliter is equal to 1 cubic centimeter
- Most people familiar with the teaspoon; there are 5 mL or 5 cc in a teaspoon

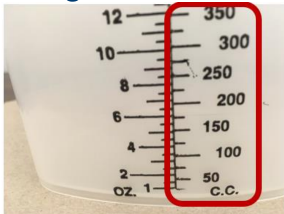
Graduate

- Accurate measuring device for fluids when resident is on I&O
- Fluid for I&O is measured and documented in milliliters (mL)
- Measure fluid at eye-level on a flat surface
- If both intake and output to be measured with the graduate, two separate graduates used and labeled



Units of Measure for the Graduate

- The cc (cubic centimeter) side of the measurement scale is used in health care
- Recall 1 cc on the graduate = 1 milliliter (mL)



Shortest line represents either 25 cc/mL or 75 cc/mL Longest lines represent multiples of 50 cc/mL

Fluids Considered as Intake

- Liquids the resident drinks
- Semi-liquid foods the resident eats
- Other fluids including intravenous (IV) fluids and tube feedings the nurse is responsible for maintaining and measuring



Fluids – Liquids

- Water
- Milk
- Coffee
- Tea
- Juices
- Soups
- Soft drinks



Fluids – Semi-liquid Foods

- Milkshakes
- Ice cream
- Sherbet
- Custard
- Pudding
- Gelatin
- Popsicles









Determining Oral Fluids as Intake

- To determine intake, nurse aide must know serving sizes of facility specific containers
- Two methods
 - -Measures
 - -Using fractions
- Follow facility policy and/or procedure when determining intake of fluids during and between meals

Typical Serving Sizes of Liquids

- Water glass = 240 mL
- Tea glass = 180 mL
- Juice glass = 120 mL
- Milk carton = 240 mL
- Coffee cup = 240 mL
- Soft drink can = 360 mL
- Gelatin = 120 mL
- Soup bowl = 180 mL



Determining Intake - Example

- The glass with the resident's apple juice holds 240 mL of fluid
- Using the graduate and measuring apple juice left in glass, the resident did not drink 120 mL of apple juice
- Subtracting 120 mL of apple juice the resident didn't drink from number of mL the glass holds
- Resident drank 120 mL of apple juice

Determining Intake Using Fractions

- To determine fluid intake using fractions, the nurse aide needs a basic understanding of fractions in relation to a whole, which is 1
- The entire bar = 1 and includes
 - -4 equal parts or 4 fourths
 - -2 equal parts or 2 halves
 - -3 equal parts or 3 thirds

WHOLE

1/2 1/2

Determining Intake Using Fractions

2 3 <u>Numerator</u> tells the number of parts resident drank <u>Amount</u> of fluid served to resident <u>Amount</u> of fluid served to resident <u>Denominator</u> tells the total number of parts originally in container

Determining Intake Using Fractions

- 240 mL in the resident's coffee cup
- Resident drank 2/3 cup of coffee
- Resident drank 160 mL of coffee

$$\frac{2}{3} \text{ of } 240 \text{ mL of coffee}$$

$$\frac{2}{3} \times \frac{240}{1}^{80} = \frac{160}{1} = 160 \text{ mL}$$

$$\frac{2}{3} \times \frac{240}{1} = \frac{1}{1} = 160 \text{ mL}$$

Determining Intake Using Fractions

- 240 mL in the resident's coffee cup
- Resident drank 1/2 cup of coffee
- Resident drank 120 mL of coffee

$$\frac{1}{2} \text{ of } 240 \text{ mL of coffee}$$

$$\frac{1}{2} \times \frac{240}{120} = \frac{120}{120} = 120 \text{ mL}$$

$$\frac{1}{2} \times \frac{240}{1} = \frac{120}{1} = 120 \text{ mL}$$

Recall Determining Intake Using Fractions

2 3 <u>Numerator</u> tells the number of parts resident drank <u>Amount</u> of fluid served to resident of 240 mL of Coffee <u>Denominator</u> tells the total number of parts originally in container

Determining Intake Using Quickly Fractions

- Determine what 1 part of total coffee equals by dividing the total mL amount of coffee (240) by 3 = 80
- Resident drank 2 of the 3 parts of the coffee, so multiply 80 (which is 1 part) by 2 because the resident drank 2 of the 3 parts = 160
- The resident drank 160 mL of the coffee

$\frac{2}{3}$ of 240 mL of coffee

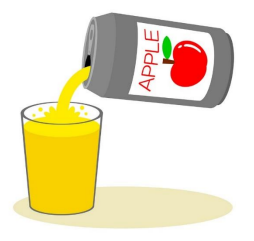
Milliliters and Ounces

- A common conversion in health care is changing (or converting) ounces to milliliters
- 1 ounce = 30 mL
- To convert ounces to milliliters, simply multiply number of ounces by 30



Conversion Problem – Apple Juice

- 8 fluid ounces of apple juice in the glass
- 1 fluid ounce = 30 milliliters (mL)
- 8 x 30 milliliters (mL) = 240 milliliters (mL)
- 240 mL of apple juice in the glass



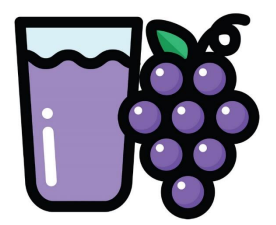
Milliliters and Cubic Centimeters

- Devices in health care are often marked in cubic centimeters (cc)
- A common conversion is changing (or converting) cc to milliliters (mL)
- 1 cubic centimeter (cc) = 1 milliliter (mL)
- To convert cc to mL, simply use the exact number measured



Conversion Problem – Grape Juice

- 120 cubic centimeters (cc) of grape juice in the glass
- 1 cc = 1 milliliter (mL)
- 120 mL of grape juice in the glass



Fluids Considered as Output

- Urine
- Vomitus
- Diarrhea
- Wound drainage
- Gastric suction material



Devices Used to Collect Output

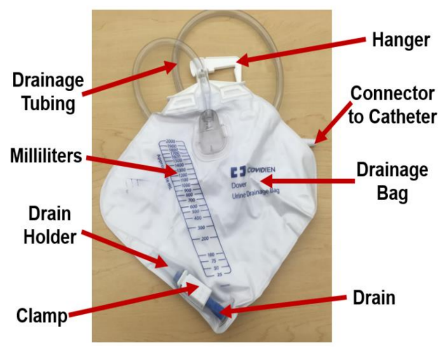
- Graduated specimen container
- Catheter bag
- Urinal
- Commode hat
- Emesis basin





Foley Catheter Bag

- Connected to indwelling (Foley) catheter which drains bladder of urine
- Emptied into a measuring device at end of shift (or sooner, if full)
- Measurement done using measuring device instead of catheter bag



Urinal

- A plastic, elongated device used by individuals for collection of expelled urine
- Meant for single-resident use
- As a measuring device, marked in ounces and cc (same as mL), with 100 cc (mL) increments marked lines and 50 cc (mL) unmarked lines between



Commode Hat (Specimen Pan)

- Plastic collection container placed under commode lid
- Used when resident on bathroom privileges and on measured output
- Used to obtain urine or stool specimen
- Marked in ounces and cc (same as mL); grooved edge





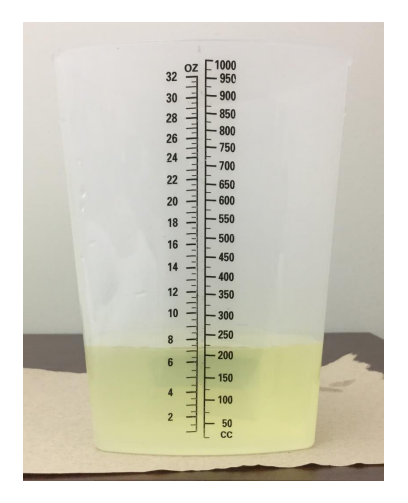
Emesis Basin

- A plastic, shallow basin shaped like a kidney that fits against resident's neck and collects bodily fluids
- Used during mouthcare
- If resident is nauseated, used to collect vomitus
- Marked in ounces and cc (same as mL) with 100 cc (mL) increments



Measuring Urine Example #1

- Long line = 200 cc (mL)
- Short line = 25 cc (mL)
- Amount = 225 cc (mL)
- Document = 225 mL



Measuring Urine Example #2

- Long line = 500 cc (mL)
- Amount = 500 cc (mL)
- Document = 500 mL



Measuring Urine Example #3

- Long line = 300 cc (mL)
- Short line = 25 cc (mL)
- Amount = 325 cc (mL)
- Document = 325 mL



Importance of Identifying Meal Intake

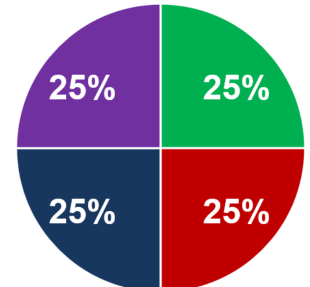
Identifies residents at risk for impaired nutrition



Identifying Food Intake

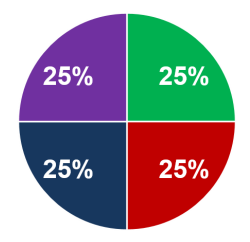
- Nurse aide compares amount of food eaten with amount of food served
- To measure food intake, nurse aide needs a basic understanding of percentages in relation to a whole, which is 100%





Understanding Percentages of a Whole

- The entire circle = 100% and includes 4 equal parts
- Each 25% is ¼ of the whole
- 25% + 25% = 50% (or $\frac{1}{2}$ of the whole)
- 25% + 25% + 25% = 75% (or ³/₄ of the whole)



Identifying and Documenting Food Intake

- Follow facility procedure regarding identifying and documenting food intake, for example
- Listing exact food eaten (all of chicken, all of green beans, ½ of mashed potatoes, ¼ of biscuit, all of pie)
- Using specific words (all, good, fair, poor, refused)
- Using percentages of food eaten (100%, 75%, 50%, 25%, 0%)



Sample Meals

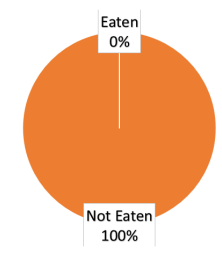
• <u>Breakfast</u> consists of 2 eggs, 2 slices of bacon, fried apples, grits, biscuit, coffee, and apple juice



 <u>Lunch</u> consists of 4 grilled chicken tenders, mashed potatoes, broccoli, a corn muffin, coffee, and water



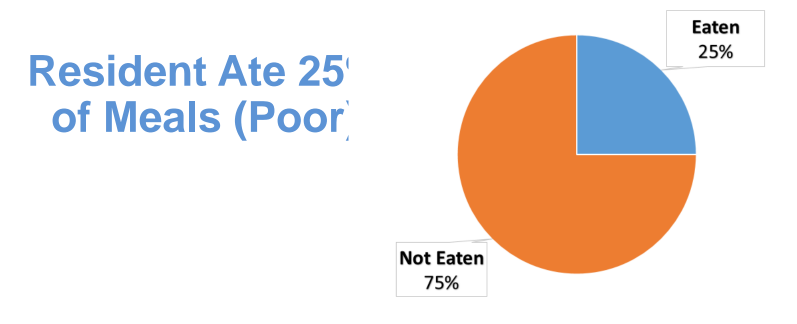
Resident Ate 0% of Meals (Refused)



Breakfast







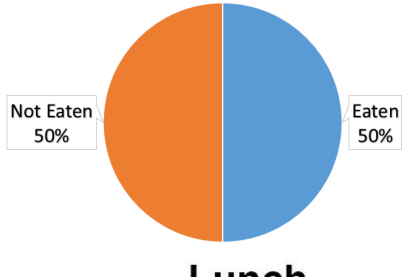
Breakfast







Resident Ate 50% of Meals (Fair)

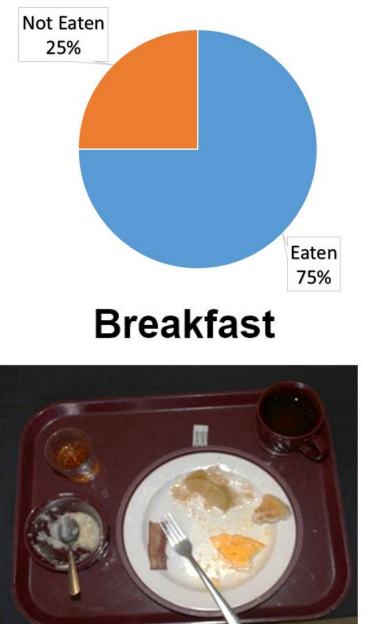


Breakfast

Lunch







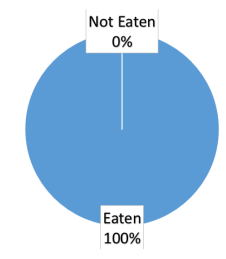
Resident Ate 75% of Meals (Good)

Lunch





Resident Ate 100% of Meals (All)



Breakfast





Lunch

The End