



Vital Signs Initial Training

For TBHS Staff and Provider Network Residential Staff Revised 11/2020

TECHNOLOGY CONTROLS



- Find your menu bar (you may have to move your mouse for it to appear).
- Click the Mute/Unmute icon to mute or unmute your line. The Start Video icon next to it works the same way.
- To write in the chat box, click the chat icon and a window will pop up. I would like to test this function by having everyone chat their role in the community.



Welcome to Vital Signs Training



After the completion of this course, you will be assigned the Vital Signs Test through the Relias Learning platform.



You will need to pass the test by 80% or higher to receive credit for taking this training.



Must complete vitals skills check off with a TBHS Nurse and may need to complete Vital Signs Observation Form with Supervisor/Home Manager.

Covered Topics

- Four main vital signs
 - Temperature
 - Pulse
 - Respirations
 - Blood Pressure
- Pulse Oximetry
- Pain
- Weight
- TBHS Consumer Exclusion Policy

Vital Signs

After completing this course on Vital Signs Update, you will be able to:

- Understand the correct procedure to measure temperatures, pulse, respirations, and blood pressure.
- Recognize when to notify a licensed health care provider.

Vital Signs Refer to a Person's:

- Temperature
- Pulse
- Respirations
- Blood pressure

Why are Vital Signs Important?

Learning how to take accurate vital signs is an important responsibility for a healthcare worker because:

- Measuring vital signs accurately provides information about a person's health.
- Vital signs help check a person's level of physical functioning.
- Vital signs reflect essential body functions.

Your Assessment Helps Identify the Medical Needs of the Consumers

Recording accurate vital signs is important because it:

- Supports the nurse and physician in asking the appropriate questions
- Helps guide the nurse or physician in the physical exam
- Is crucial in reaching an accurate diagnoses and developing a treatment plan that will be effective for the individual

- You do <u>NOT</u> need to contact the nurse prior to obtaining a set of vital signs.
- If any vital sign is abnormal, you must recheck the vital sign in 5 minutes.
- If one vital sign is abnormal, obtain a full set of vital signs.
- When calling to report vital signs, you must have the consumer's:
 - Current vital signs
 - Baseline vital signs

What are Baseline Vitals?

- The normal range for the individual consumer.
- Baseline vitals refer to the first set of vitals obtained on a person.
- Should be completed on the person's initial assessment and can be found in the consumer's chart.
- When obtaining a set of vitals, you must compare the vitals to their baseline vitals EVERY time.
- Trends in the consumer's condition are identified using this information. Such as:
 - Stability or deterioration
 - Improvement

Factors that can Influence Vital Signs

- Age
- Gender
- Weight
- Exercise (always have the consumer resting for 15 minutes prior to obtaining any vital signs).
- Lifestyle factors
- Medications
- Stress and anxiety

Temperature

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Temperature measures the amount of heat in a person's body.

- When a person's muscles work, heat is produced. When a healthy person works hard, more heat is made. The body perspires to help keep its temperature normal.
- When a person becomes cool, the body shivers so the muscles will make heat to help warm it up.

Temperature

- When a person's health is abnormal, the body temperature may also be abnormal.
- Temperature may be taken with a thermometer placed in the:
 - Mouth (oral)
 - Under the arm (axillary)
 - In the rectum (rectal)
 - Tympanic (ear) with a tympanic thermometer
 - Temporal artery (forehead)



Temperature

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Normal Body Temperature Varies Depending on the Method Used to Measure Temperature

- The normal oral, forehead, and tympanic temperature is between 96 and 99 degrees Fahrenheit (F).
- The normal axillary temperature is between 95 and 98 degrees F (one degree lower than oral and tympanic).
- The normal rectal temperature is between 97 and 100 degrees F (one degree higher than oral and tympanic).



What is a Fever?

- It is a temporary increase in the body temperature that is often caused by illness or infection.
- Is indicated by a temperature of 100.4 degrees F or higher.
- Fevers play an important role in helping the body fight off infections.

A fever may be accompanied by other symptoms such as:

- Chills
- Headache
- Muscle aches
- Loss of appetite
- Irritability
- Dehydration
- General weakness

There are several types of thermometers on the market today, but the most common are:

- **Digital** Uses electronic heat sensors to record body temperature.
- **Tympanic** reads the heat waves coming of the ear drum.
- Temporal artery (Forehead)

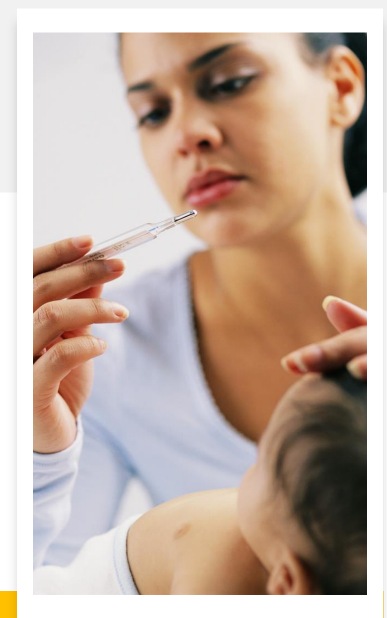
 reads the heat waves coming of the temporal artery.

Glass Thermometers

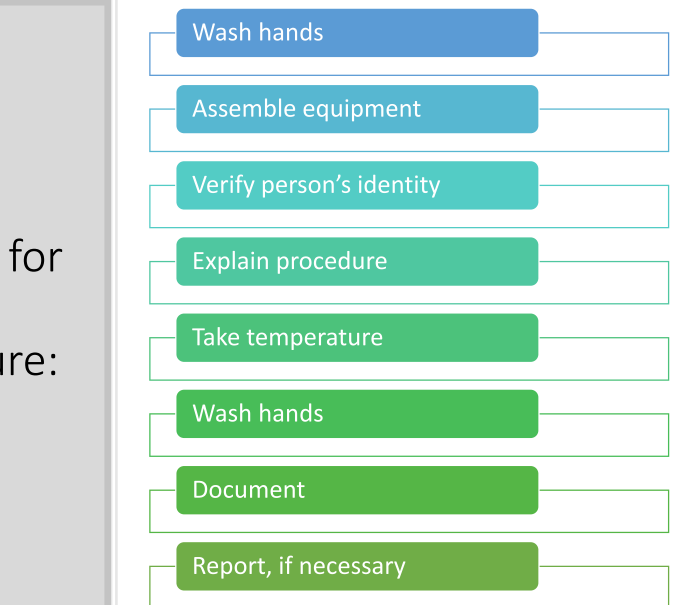
- Are hollow glass tubes containing mercury.
- While in some areas they are still in use, they have mostly been phased out due to them posing an unnecessary risk of mercury poisoning.
- <u>NOTE</u>: Do NOT use mercury thermometers to assess temperature on consumers. If you have a mercury thermometer, don't throw it in the trash. Contact your local trash collection program to see if there's a hazardous waste collection site in your area.

Before Taking a Temperature Collect all Needed Equipment

- Person's chart.
- Vital sign sheet.
- Pen.
- Thermometer.
- Thermometer covers.
- Water-soluble lubricant (for rectal temperatures only).
- Alcohol wipes. (Clean thermometers with alcohol wipe in a circular motion from clean to dirty end of the thermometer prior to use, between routes (example: from axillary to oral), and after use.

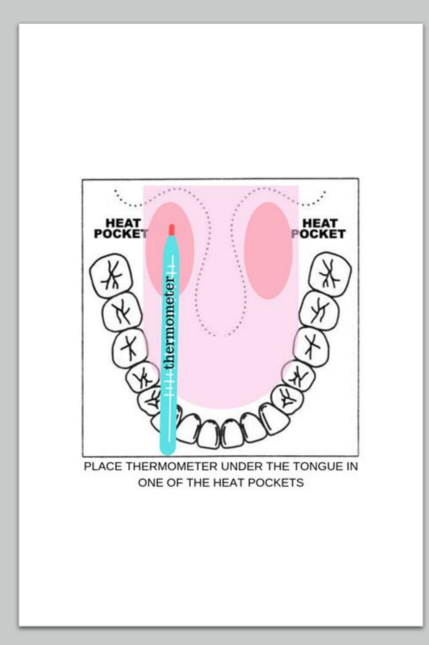


Procedure for Taking a Temperature:



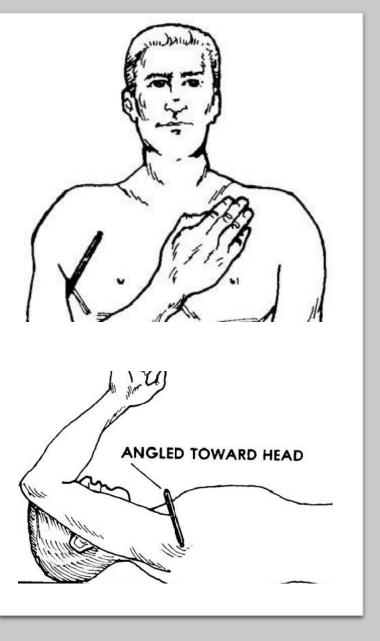
How to take an Oral Temperature Using a Digital Thermometer

- Apply thermometer cover
- Turn on thermometer per instructions (may vary with brand).
- Carefully place the thermometer under the person's tongue and to one side
- With the person's mouth closed, assuring they are using their lips to hold the thermometer and not their teeth. Consumer should breathe through his or her nose.
- Leave the thermometer in place until you hear a beep (most thermometers will beep when complete – see instructions).
- Remove the thermometer, noting temperature.
- Dispose of thermometer cover.



Before Taking an Oral Temperature

- Wait 15-30 minutes after eating drinking, chewing gum or smoking before taking an oral temperature
- Do not take an oral temperature if:
 - The consumer is a mouth breather
 - The consumer is confused, disturbed, heavily sedated, or has some condition (coughing, shaking, chills, ect) that makes it likely they may bite down on the thermometer
 - The consumer is being administered oxygen by the mouth or nose
 - The consumer has paralysis on one side of the body
 - The consumer has a seizure disorder

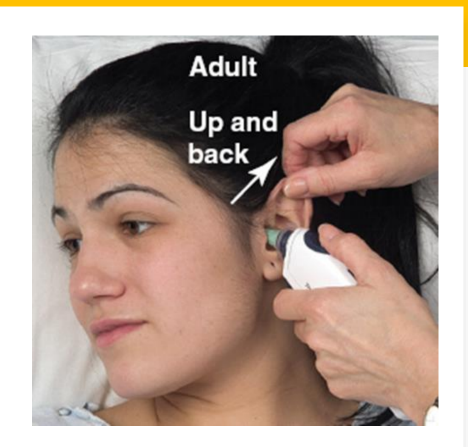


How to take an Axillary Temperature Using a Digital Thermometer

- Apply thermometer cover
- Turn on thermometer per instructions (may vary with brand).
- Carefully place the tip of the thermometer into the center of the person's armpit (assuring you are against skin and not clothing).
- Tuck the person's arm closely against their body.
- Leave the thermometer in place until it beeps.
- Note temperature, dispose of thermometer cover
- Add one degree to the axillary temperature reading

How to take a Temperature Using a Tympanic Thermometer

- Clean thermometer with alcohol wipe prior to use.
- Apply thermometer cover.
- Turn on (may vary with brand).
- Make sure the ear canal is clean (the probe must be able to see the tympanic membrane in the ear).
- Insert ear probe into the ear canal (gently pulling ear lobe up and back in adults and back and down in children.
- Press scan button per instructions and wait for beep.
- Note temperature.
- Dispose of thermometer cover.



How to take a Temperature Using a Forehead Thermometer

- Remove cover if necessary (if not removed you will get an abnormal low reading)
- Clean thermometer with alcohol wipe prior to use
- Place the sensor head at the center of the forehead
- Slowly slide the thermometer across the forehead toward the top of the ear
- Stop when you reach the hairline.
- Will beep when complete
- Note temperature
- Instructions may vary depending on brand read instructions.

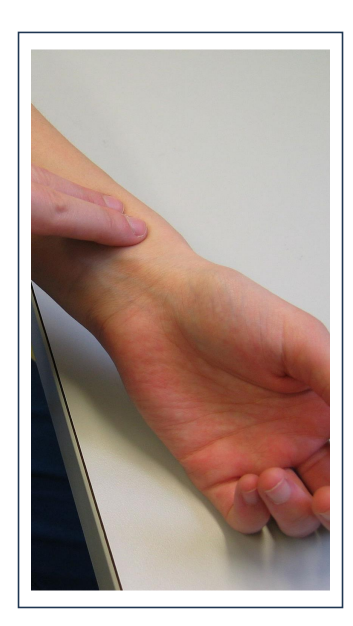


Always:

- Record temperature on vital sign sheet.
- Report any abnormal findings:
 - A temperature below 96 (unless it is axillary) or above 99 (unless it is rectal) to the home manager and the home nurse.
 - Signs or symptoms accompanying abnormal temperature

Pulse (Heart Rate)

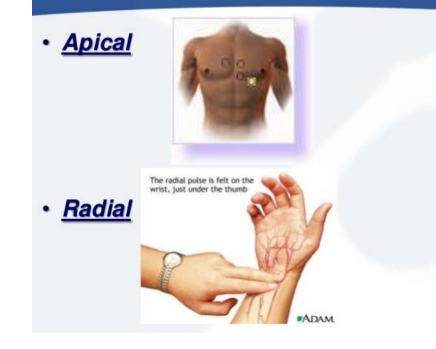
- A pulse measures how fast the heart is beating.
- A normal heart beats 60-100 times per minute.
- Note: some people may normally have a heart rate below 60 and/or irregular beat.
 - Always check their pulse against their baseline



Sites for Checking Pulse

- Radial Pulse The most common way to measure the pulse is to feel the radial artery in the wrist.
- Apical Pulse Another way to measure the pulse is to place the bell of the stethoscope on the left side of the chest over the heart.

Sites for Checking Pulse





Equipment Needed:

- Person's chart
- Vital sign sheet
- Pen
- Watch with a second hand

Procedure to Take A Pulse

Wash hands

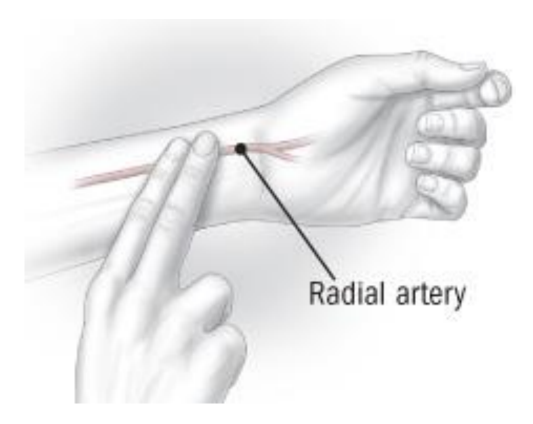
Assemble equipment

Person's identity

Explain procedure

Take the pulse

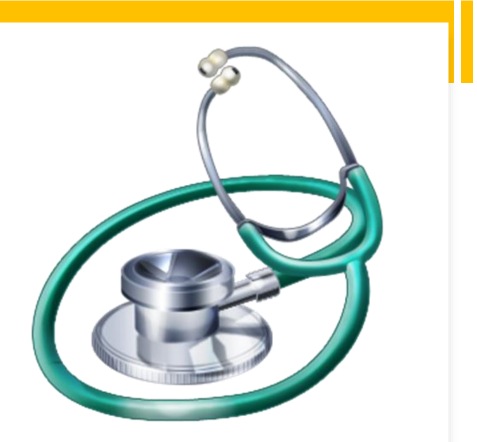
How to Take A Radial Pulse



- Place 2-3 fingers on inner wrist and locate the radial pulse (do not use thumb).
- Apply just enough pressure so you can feel each beat.
- Do not push too hard or you will obstruct the blood flow.

How to Take an Apical Pulse

 Place the large bell end of the stethoscope on the left side of the chest and locate the heartbeat.



How to Take A Pulse

Count the heartbeat for a full 60 seconds using the watch with a second hand.

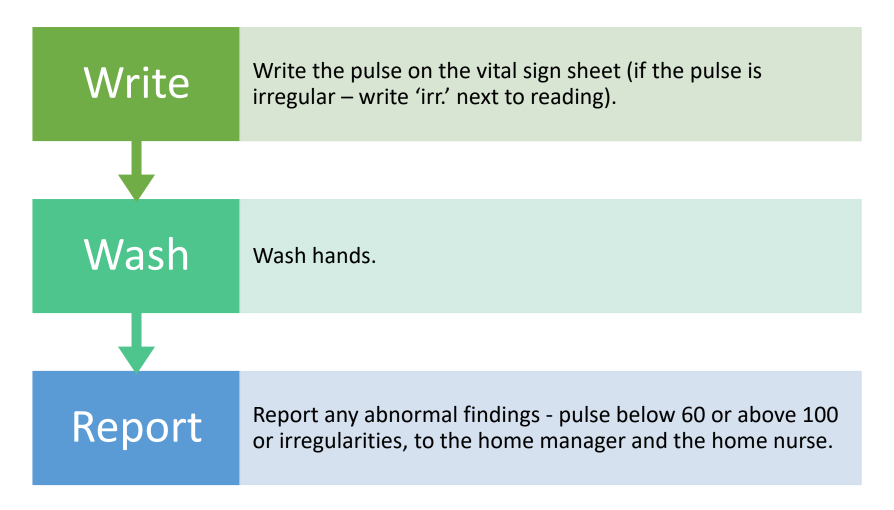
If pulse is irregular (unsteady), retake the pulse.

- A regular pulse has an even tempo with equal intervals between pulsations
- Arrhythmia is an irregular or abnormal rhythm

Note the regularity and strength of the pulse.

- Rhythm refers to the spacing of the beats
- Volume or strength is the intensity or force of the pulse
 - "strong", "weak", "thready"

How to Take A Pulse



Respirations

- A respiratory rate measures the number of breaths a person takes in one minute.
 - A normal respiratory rate is 16-24 breaths per minute.
 - <u>NOTE:</u> Some people may normally have a resting/ sleeping respiratory rate of 12 or some people who have been running or exercising may have a higher respiratory rate until their body has recovered from the increased activity.
 - People that have respiratory health problems such as COPD may also have a resting respiratory rate higher than normal.

Respirations

- One respiration is equal to the chest rising when the lungs fill with air (inhalation) and the chest falling when the air leaves the lungs (exhalation) one time.
- Respirations may be counted by watching the number of times the chest rises and falls in one minute.
- They may also be measured by placing the hand on the chest or stomach and feeling the number of times the chest rises and falls in one minute.

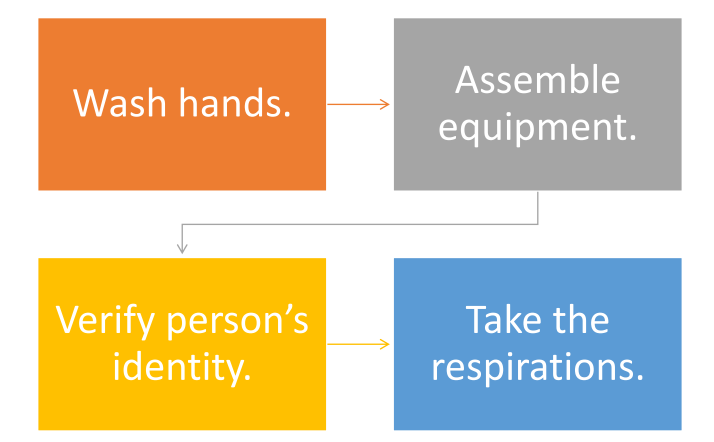
How To Take Respirations



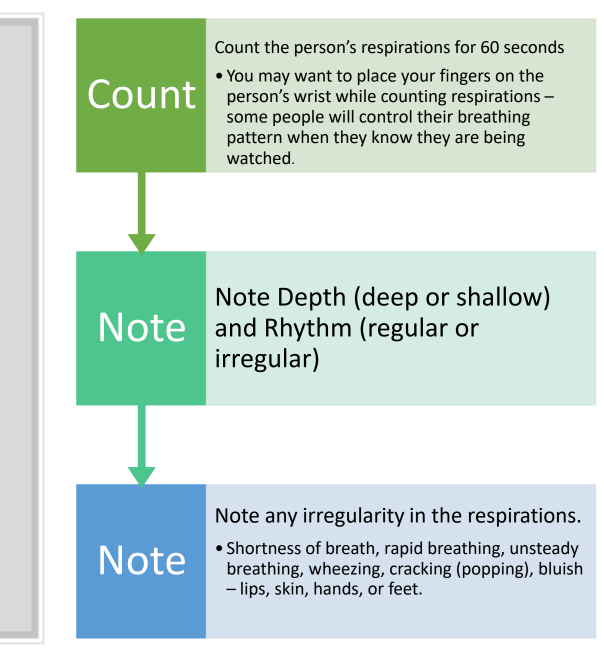
• Equipment Needed:

- Person's chart.
- Vital sign sheet.
- Pen.
- Watch with a second hand.

Procedure To Take Respirations



How To Take Respirations



How To Take Respirations



Blood Pressure

- Blood pressure measures the force of the blood on the inside of the blood vessel.
- A blood pressure has two numbers.
 - The higher number or systolic should be between 90 and 160.
 - The lower number or diastolic should be between 60 and 90.



How To Take Blood Pressure

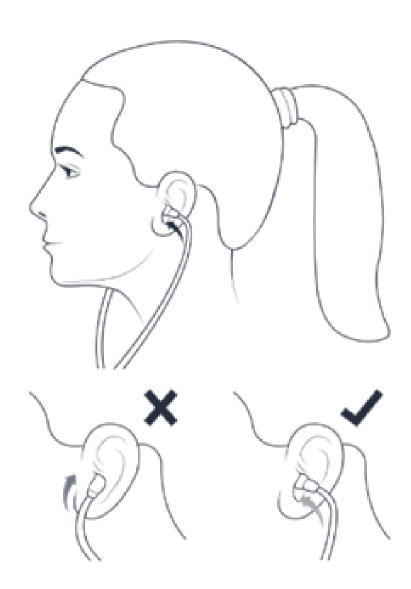
• Equipment Needed:

- Person's chart.
- Vital sign sheet.
- Pen.
- Blood pressure cuff or digital blood pressure machine.
- Stethoscope (if using regular cuff).
- Alcohol wipes.

How To Take Blood Pressure

Using a regular cuff:

- Clean the ear pieces and large bell of the stethoscope with alcohol wipes.
- Locate the brachial pulse on the inside of the elbow toward the body.
- Wrap and fasten the deflated blood pressure cuff smoothly and snugly around the person's upper arm
 - The cuff should be placed at least one inch above the elbow; make sure the arrow on cuff is pointing at the brachial pulse.
- Place the ear pieces of stethoscope in your ears.



How To Take Blood Pressure

Using a regular cuff (continued):

- Place the large bell of the stethoscope over the brachial pulse.
- Close valve on air pump.
- Squeeze the air pump to inflate the cuff until the needle reaches 160 on the dial.
- Slowly and steady deflate the cuff, while watching the dial
- Listen carefully for the beginning and ending beats. Note the number of the <u>first beat and the last beat</u>.
- Repeat if necessary (always wait 5 minutes to re-inflate on same arm or switch to other arm).

How To Take Blood Pressure

Using a digital cuff:

- Locate the brachial pulse on the inside of the elbow toward the body.
- Wrap and fasten the deflated blood pressure cuff smoothly and snugly around the person's upper arm (place the cuff sensor (inside the cuff) over the brachial pulse).



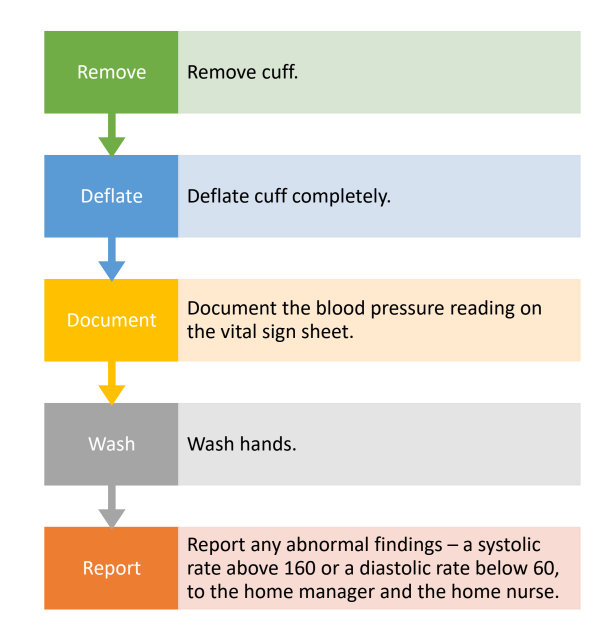
How To Take Blood Pressure

Using a digital cuff:

- Set systolic pressure switch on 150 unless blood pressure normally runs higher (the machine will automatically re-inflate if the blood systolic pressure is higher than 150)
- The machine will display the results on the screen if an error message appears, recheck positioning and retake blood pressure. If error message still appears – take blood pressure with regular cuff (see above).

<u>Click here to play Video:</u> <u>https://youtu.be/bHXvhOQ0hYc</u>

How To Take Blood Pressure



TBHS Vital Parameters

- Blood Pressure
 - Greater than 150/90 or less than 80/40 unless ordered differently.
- Pulse
 - 60-100 beats per minute
- Respirations
 - 16-24 breaths per minute
- Temperatures
 - Axillary Temperature 95° to 98° F
 - Ear, Oral, Forehead Temperature - 96° to 99° F

Pulse Oximetry

- Considered the "5th" vital sign
- A test to measure oxygen level (oxygen saturation) of the blood
- Finger probes/ear probes
- Normal oxygen saturation is 94-100%
- Persons with COPD may have lower oxygen saturation levels (always compare against their baseline)
 - Breathing treatments
- Gently clean the probe with alcohol wipes before and after use
- Tips
 - When hands and fingers are cold, blood flow is impaired and you may not get a good reading. Warm the hands by placing a warm blanket on them for a few minutes.
 - Nail polish can interfere with the oximeter



"An unpleasant sensory and emotional experience associated with actual or potential tissue damage" IASP, 2018

"What the person says it is..." McCaffery & Pasero, 1999

Pain is subjective.



Pain Affects Quality of Life

Physical

- Functional Ability
- Sleep
- Appetite

Psychological

- Anxiety
- Depression
- Fear
- Cognition/Attention
 Span

Spiritual

- Suffering
- Meaning
- Hope

Social

- Appearance
- Personal Interactions
- Burden: Financial, Caregiver

Barriers to Pain Relief

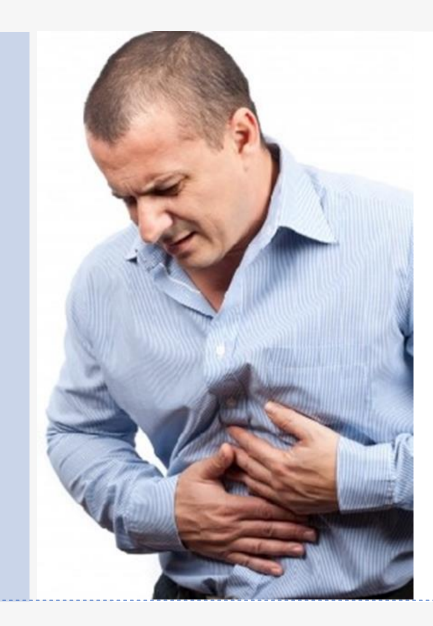
- Reluctance to report pain
 - Patient's Attitude "pain is a part of life, I just need to bear it."
- Beliefs
 - Fear of addiction "I don't want to become an addict."
- Worries about adverse effects
- Cost/financial
- May consider pain a part of normal aging process

Mrs. Sue Peacock corresponding author1 and Mrs. Shilpa Patel2 <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4589930/</u> Cultural Influences on Pain Rev Pain. 2008 Mar; 1(2): 6–9.doi: 10.1177/204946370800100203

Barriers to Pain Relief

- Culture
 - "Some cultural groups expect an extravagant display of emotion in the presence of pain, but others value stoicism, restraint and playing down the pain."
- Meaning of pain
- Level of Knowledge "I shouldn't take my pain mediation until I really need it or else it won't work later."
- Previous Experience with Pain "My family thinks I get confused on pain medication, I'd better not take it."

Mrs. Sue Peacock corresponding author1 and Mrs. Shilpa Patel2 <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4589930/</u> Cultural Influences on Pain Rev Pain. 2008 Mar; 1(2): 6–9.doi: 10.1177/204946370800100203



Pain Assessment

- Patient's self report is most valid
- Words to describe pain "Tell me about your pain"
- Intensity "How would you rate your pain now/last 24 hours?" Use pain scales (Baker, FLACC, 0-10)
- Location "Where does it hurt?"
- Duration "How often do you have this pain?" (Baseline, intermittent, continuous, breakthrough pain)
- Aggravating and Alleviating Factors

 "what makes it better/worse?"

Regina Fink, RN, PhD, AOCN; https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1317046/Pain assessment: the cornerstone to optimal pain management Proc (Bayl Univ Med Cent). 2000 Jul; 13(3): 236–239



Communicating Assessment Findings

- Communication improves pain management
- Communicate with physician, team members and patient/family
- Describe intensity, limitations and response to treatments
- Documentation is key

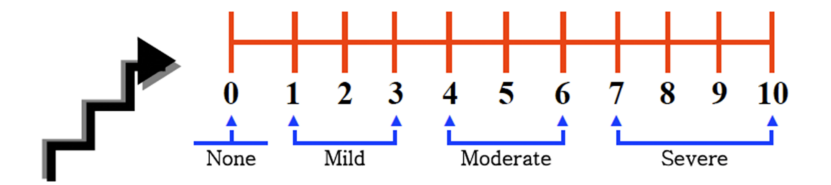
Gordon et al, 2005: Pasero & McCaffery 2011



- Pain assessment should be
 - Ongoing, occurring at regular intervals
 - Individualized
 - Documented so that all individuals in the consumer's care understand the consumer's condition.
- Purpose of documenting pain
 - Communication
 - Patient safety
 - Track outcomes

Documentation

Numerical Rating Pain Scale



Zero indicates the absence of pain, while 10 represents the most intense pain possible

Erica Jacques January 05, 2020 https://www.verywellhealth.com/pain-scales-assessment-tools-4020329 10 Common Types of Pain Scales

Wong-Baker FACES Pain Rating Scale



From Wong D.L., Hockenberry-Eaton M., Wilson D., Winkelstein M.L., Schwartz P.: <u>Wong's</u> <u>Essentials of Pediatric Nursing</u>, ed. 6, St. Louis, 2001, p. 1301. Copyrighted by Mosby, Inc. Reprinted by permission.

- Six faces depict different expressions, ranging from happy to extremely upset.
- Each is assigned a numerical rating between 0 (smiling) and 10 (crying).
- Consumer's can point to the picture that best represents the degree and intensity of their pain.

Erica Jacques January 05, 2020 https://www.verywellhealth.com/pain-scales-assessment-tools-4020329 10 Common Types of Pain Scales

FLACC Scale

FLACC stands for face, legs, activity, crying, and consolability.

It can be used in adults who are unable to communicate.

The FLACC scale is based on observations, with zero to two points assigned for each of the five areas.

The overall score is recorded as follows:

0: Relaxed and comfortable1 to 3: Mild discomfort4 to 6: Moderate pain7 to 10: Severe discomfort/pain

<u>Erica Jacques</u> January 05, 2020 https://www.verywellhealth.com/painscales-assessment-tools-4020329 10 Common Types of Pain Scales

DATE/TIME			
Face			
0 - No particular expression or smile			
 Occasional grimace or frown, withdrawn, disinterested 			
2 - Frequent to constant quivering chin, clenched jaw			
Legs			
0 – Normal position or relaxed			
1 – Uneasy, restless, tense			
2 – Kicking, or legs drawn up			
Activity			
 Lying quietly, normal position, moves easily 			
 Squirming, shifting back and forth, tense 			
2 – Arched, rigid or jerking			
Cry			
0 – No cry (awake or asleep)			
 Moans or whimpers; occasional complaint 			
2 - Crying steadily, screams or sobs, frequent complaints			
Consolability			
0 – Content, relaxed			
 Reassured by occasional touching, hugging or being talked to, distractible 			
2 – Difficult to console or comfort			
TOTAL SCORE			

NIH / Warren Grant Magnusen Clinical Center



Consumer's should be weighed with the same scale, at the same time of day, wearing similar clothing.

- The scale should be placed on a flat hard surface.
- Reasons for obtaining weight
 - Indicator of nutritional status
 - Indicator of change in medical condition
 - Used by doctor to order medications

* Significant changes in a consumer's weight need to be reported.

Weight

TBHS Consumer Exclusion Policy

 TBHS has created guidelines for home staff to use if there is a question whether or not a consumer should attend day program.
 This policy needs to be enforced to ensure the health and safety of all the consumers.



TBHS Consumer Exclusion Policy

- Temperature of 100 degrees or greater.
- Productive cough.
- Presence of colored sputum or mucus from the mouth/nose.
- Vomiting twice within 24 hour period.
- Lethargy persisting for 24 hours or greater.

TBHS Consumer Exclusion Policy

- Any seizure that requires consumer to receive rectal Valium/Ativan within the last 6 hours.
- Diarrhea persisting for 24 hours or greater.
- Undiagnosed rash.
- Suspected head lice.
- Any other suspected communicable disease (i.e. scabies, ringworm, pinworm, etc.)

Questions?



This Concludes the Vital Signs Initial Training

Please login to Relias to complete the exam and survey to receive credit for this training.