

Guided Notes

(KSHM SIDUS 3) ~~copy~~

Chapter 21	Assisting with Assessments
BP	
HTN	
Body temperature	
Diastolic	
Systolic	
Pain / discomfort	
Fever	
Hypotension	
I & O	
Pulse	
Pulse rate	
Respiration	
Stethoscope	
Syphgmanometer	
Thermometer	
Pulse sites	
Temperature sites	
VS	
mmHg	

Temp site restrictions	
BP site restrictions	
Most accurate T site	
Most common P site	
TPR	
Placement "O" temp	
Placement "R" temp	
How long do thermometers stay in?	
Describe tip of "O"	
Describe tip of "R"	
How far is "R" inserted?	
Who can't have "O"?	
Who can't have "R"?	
Least accurate temp?	
Describe stethoscope	
Describe rhythm & force of pulse	
How do you calculate pulse	
Where is apical pulse?	
What is normal BP	
What is abnormal BP / high & low	

What is high & low pulse?	
What are hi & low respiration?	
Describe a normal respiration	
Describe a normal pulse	
BP sites?	
Patient position for BP	
Never use as BP sites	
What artery is used for BP?	
Most common & most accurate Pulse sites?	
Describe pain	
Describe pain scales	
What affects pain?	
1 oz = ??? mL	
what counts as a liquid	
what is triangle measuring container called?	
Name different types of scales / Best time to weigh?	
Weigh routine	
How do you measure height?	
how do you balance a weight scale?	

What weight gain is reported immediately?