

RT Clinical Objectives: Portables

In an attempt to demonstrate the scope of learning that has occurred in the clinical area, each student is responsible for the satisfactory completion of the following:

Critical Elements	No	Yes
Identify the mobile unit:		
kVp		
mAs		
Exposure switch		
On/off switch		
Knows how to charge the mobile unit		
Identify supplies:		
Bags		
Wipes		
Gloves		
Tape		
Grid Cap		
Identify the accessories:		
Immobilization devices		
Knows location of shielding		
Knows the correct source-image distance		
Knows proper breathing for exam		
Proper notification to staff of radiation being used		
Knows hospital codes		
Knows 2 patient identifiers		
Parameters for diagnostic acceptability:		
kVp range		
mAs range		
Central ray location		
Knows proper patient preparation		
Knows how to troubleshoot digital portable equipment if applicable		
Positioning:		
Correct centering		
Correct alignment		
Correct views		
Correct use of markers		
S-value range/ Exposure Index/ S.D Ranges		
"Tricks of the trade"		
Uses proper collimation		
Uses proper anatomical markers		
Uses proper isolation protocols and procedures		
Uses caution w/ wires, leads, tubes, etc.		
Uses proper universal precautions		

Technologist's Name (print) _____ Date _____
 Technologist's Signature _____
 Student's Name (print) _____
 Student's Signature _____