

RT Clinical Objectives: Operating Room

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
Identifies the mobile unit:		
Automatic/manual exposure		
kVp and mAs		
Exposure switch		
On/off switch		
Pulse Mode		
Boost or HLC mode		
Magnification mode		
5 minute alarm reset		
Spacer/cone		
Knows how to manipulate locks:		
Right to Left		
In and out		
Wig wag		
Caudal/Cephalic		
Lateral		
Orbit		
Knows the proper sequence for connecting cables and applying power:		
Connect C-arm workstation to C-arm		
Connect C-arm workstation into the wall outlet		
Connect workstation to RIS		
Attach and remove spacer cone		
Knows location of shielding		
Knows the correct tube-film distance		
Knows where to find the list of licentiates that can operate a mobile unit in California		
Knows patient identifiers or participates in a time out procedure		
Knows how to send images from the mobile unit to the PACS system		
Knows hospital protocol for procedure(s)		
Knows Positioning:		
Correct centering		
Correct alignment		
Correct views		
Uses proper collimation		
Identifies Patient information:		
View patient information		
Refresh patient list		
Edit patient information		
Set the appropriate exam profile		
Create new patient		

Knows Manipulation of Displayed Image:		
Rotate image clockwise and counter clockwise		
Orient image for right to left inversion/top to bottom inversion		
Magnify image		
Knows Proper shut down and care of C-arm:		
1 st -Lower C-arm to the lowest vertical position		
2 nd -Turn power off		
Unplug power from the wall and disconnect C-arm from workstation		
Wipe and clean C-arm after each use		

Technologist's Name (print) _____ Date _____

Technologist's Signature _____

Student's Name (print) _____

Student's Signature _____