

RT Clinical Objectives: Evenings

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 control panel:		
kVp		
mAs		
Focal spot		
Exposure switch		
On/off switch		
On/off switch and cell selection for AEC controls		
Identify tube:		
Anode		
Cathode		
Identify the accessories:		
Table bucky		
Wall bucky if applicable		
Detent		
Collimating devices (PBL)		
Knows location of shielding		
Knows location of crash cart		
Knows location of fire extinguishers		
Knows hospital codes		
Knows patient identifiers		
Parameters for diagnostic acceptability:		
kVp range		
mAs range		
Focal spot size		
Central ray location		
Hospital protocol for procedure		
S-value/ Exposure Index (EI) range		
Positioning:		
Correct centering		
Correct views		
Correct use of markers		
"Tricks of the trade"		
Knows proper security measures for evening personnel when leaving		
Knows contacts for after hour emergencies (supervisor or leads)		

Technologist's Name (print) _____ Date _____

Technologist's Signature _____

Student's Name (print) _____

Student's Signature _____