

**RT Clinical Objectives: CT**

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:

<b>Critical Elements</b>	<b>No</b>	<b>Yes</b>
<b>Identify the CT Accessories:</b>		
Table movements		
Patient positioning localizer		
Table weight capacity		
Gantry angulations		
Patient immobilizers		
<b>Patient preparation:</b>		
Knows patient identifiers		
Knows patient attire		
Knows patient pre-meds or site preparation		
Contrast assessment		
<b>Scanning:</b>		
Knows purpose of study		
Knows how to set up room		
Knows how to set up the injection if applicable		
Knows the projections and recording media		
Knows sequence/labeling of finished images		
<b>Patient Care: or could be included under prep (above)</b>		
Knows location of shielding		
Knows what to do if contrast reaction occurs		
Knows location of crash cart		
Knows location of fire extinguishers		
Knows hospital codes		
<b>Parameters for diagnostic acceptability:</b>		
Knows kVp and mA range appropriate		
Knows how to adjust window width and level appropriately for each study		
Knows how to accurately center patient and part		
Knows pre and post instructions		
<b>Positioning:</b>		
Correct centering		
"Tricks of the trade"		
Structures demonstrated		
Spatial relationships		
Proper patient immobilization		

Technologist's Name (print) \_\_\_\_\_

Technologist Signature \_\_\_\_\_

Date: \_\_\_\_\_

Student's Name (print) \_\_\_\_\_

Student's Signature \_\_\_\_\_