

SRJC RADIOLOGIC TECHNOLOGY PROGRAM

CT Orientation Documentation

Student Name: _____ Date: _____

Clinical Education Center: _____

YES	NO	
		1. Student shows appropriate skills & care in transporting patients, attending to patients' needs, handling IV's & catheters.
		2. Cooperates well with staff and projects professionalism at all times.
		3. Applies didactic knowledge and critical thinking in performance.
-		4. Demonstrates enthusiasm and interest in learning.
		5. Is punctual reporting to this assignment in the morning and after break.
		6. Reports to assignment in proper uniform including ID baddge and dosimeter

1. <u>Student has basic knowledge of the most common examinations</u> :	Completed	N/A
A. Head/Face - Brain, IAC, Facial bones, Orbits, Sinuses, COW.		
B. Spine (Cervical) Carotid angio, cervical trauma.		
C. Chest – Heart, Aorta, Mediastinum, Lungs, Hi-Res chest.		
D. Abdomen/Pelvis - Liver & spleen, pancreas, retroperitoneal, renal,		
adrenals, general survey for mass or abscess, bladder.		
E. Spine (T&L) - Spinal stenosis, spinal trauma reconstructions.		
F. Special Studies - Post myelogram, biopsy, 3D reconstruction, MIPS,		
Orthopedic and spinal image guided surgery workup, cardiac scoring.		

	Completed	N/A
2. Examination preparation, patient care, and vital signs.		
3. Use of contrast agents (contraindications and adverse reactions).		
4. I.V. and power injector before and during scans.		
5. Basic knowledge of the scanner, accessory equipment and software.		
6. Knowledge of image processing and archiving.		
7. Imaging protocols and image management.		
8. Knowledge and observance of radiation safety protocols.		

Supervising RT Signature and Comments: