COMPUTED TOMOGRAPHY Evaluat						tion					
Student NameGrading Period											
Clinical Facility	Week:	6	8	16							
Initials: StudentClinical InstructorProfessor											
Please rate the student based on his/her level of education/experience and review the evaluation with the student to support the students ongoing learning, and development. <b>Comments are required for NI or CS ratings.</b>											
A passing clinical evaluation is defined as earning a score of 78% or higher in <u>all three sections</u> of the clinical evaluation: Patient Care and Safety, Technical Skills, and Professionalism.											
E= Excellent CA= Competent/Acceptable NI= Needs Improvement CS= Critically Substandard NA= Not Applicable											
Patient Care and Safety		Е	CA	NI	CS	NA					
FACULTY USE ONLY		3	3	2	1	3					
1. Uses appropriate & effective written, oral & nonverbal communication with patients, the public & members of healthcare team											
Examines procedure orders for accuracy & makes corrections when applicable											
Executes CT procedures under appropriate level of supervision											
4. Demonstrates principles of assisting, transporting, transferring, positioning &											
immobilizing patients											
5. Differentiates between emergency & non-emergency procedures											
Recognizes life-threatening electrocardiogram tracing											
7. Uses personnel & radiation protection measures each exam warrants (optimizes for											
<ul><li>pediatric pts)</li><li>8. Applies standard &amp; transmission based precautions, appropriate medical asepsis, &amp;</li></ul>											
sterile technique											
9. Assesses patient, records clinical history, & demonstrates competent assessment skills											
through effective management of the patient's physical & mental status											
10. Provides patient-centered, clinically effective care for all patients											
11. Uses education strategies appropriate to the comprehension level of patient or											
family & answers patient questions knowledgeably											
12. Adapts procedure to meet age-specific, disease-specific & cultural needs of patient											
13. Examines demographic factors influencing patient compliance with medical care											
(gender, age, religion, disability, socioeconomic, lifestyle choices, sexual orientation, etc)											
14. Practices safe contrast administration and/or preparation procedures (including											
injector)											
	SECTION SCORES										
FACULTY USE ONLY	SECTION TOTAL		•	•		•					
	SECTION GRADE			42		%					
Technical Skills		Е	CA	NI	CS	NA					
FACULTY USE ONLY		3	3	2	1	3					
1. Demonstrates appropriate level of understanding of procedures											
2. Competently operates CT equipment & reports equipment malfunction											

3. Positions patient & gantry to achieve accurate demonstration of affected body part 4. Selects accurate protocol & procedure parameters for each examination (optimizes for

pediatric pts)

Technical Skills cont		Е	CA	NI	CS	NA
5. Selects technical factors producing quality diagnostic images with the lowest possible						
radiation exposure (optimizes for pediatric pts)						
6. Initiates the scan						
7. Completes procedures in timely manner						
8. Demonstrates adequate skills in image processing						
9. Performs adequately under stressful situation						
10. Critiques images for optimal demonstration of anatomic region, exam completeness,						
patient ID, & image quality						
11. Determines corrective measures to improve inadequate images						
12. Demonstrates competence in computer skills & competence in using PACS						
FACULTY USE ONLY	SECTION SCORES					
	SECTION TOTAL					
	SECTION GRADE			36		%
Professionalism		E	CA	NI	CS	NA
FACULTY USE ONLY		3	3	2	1	3
1. Demonstrates professional work habits (includes professional personal appearance &						
hygiene)						
2. Interested & assertive in the clinical setting (pursues learning opportunities)						
3. Assumes responsibility for own actions (includes accepting constructive criticism)						
4. Recognizes own limitations & seeks assistance from technologists when appropriate						
(ex. repeating image)						
5. Takes initiative in pursuing learning opportunities in clinical setting						
6. Adheres to team practice concepts & works effectively with healthcare team						
7. Adheres to national, institutional & departmental standards, protocol, policies &						
procedures regarding patient care, providing x-ray procedures & reducing medical errors						
8. Complies with department & institutional policies, regarding response to emergencies,						
disasters & accidents						
9. Adheres to & integrates into clinical practice the Radiographers Practice Standards &						
Standards of Ethics						
10. Understands the purpose of clinical study is not to critique technologist, staff or						
physicians						
	SECTION SCORES					
FACULTY USE ONLY	SECTION TOTAL					
	SECTION GRADE			30		%

Comments:

Check here if you recommend the student is placed on probation. Please contact Mt. SAC faculty. Include reason(s) for recommending probation in the comment box.