

Student Name _____ Clinical Facility _____

Evaluation Period (circle one): _____ Spring Week 16 _____ Summer Week 6 _____

Initials: Student _____ Clinical Instructor _____ Professor _____

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. **Comments are required for NI or CS ratings.**

E= Excellent CA= Competent/Acceptable NI= Needs Improvement CS= Critically Substandard NA= Not Applicable

Patient Care and Safety	E	CA	NI	CS	NA
1. Uses appropriate & effective written, oral & nonverbal communication with patients, the public & members of healthcare team					
2. Examines procedure orders for accuracy & makes corrections when applicable					
3. Executes mammography procedures under appropriate level of supervision					
4. Demonstrates principles of assisting, transporting, transferring, positioning & immobilizing patients					
5. Uses personnel & radiation protection measures each exam warrants					
6. Applies standard & transmission based precautions, appropriate medical asepsis, & sterile technique					
7. Assesses patient, records clinical history, & demonstrates competent assessment skills through effective management of the patient's physical & mental status					
8. Provides patient-centered, clinically effective care for all patients					
9. Uses education strategies appropriate to the comprehension level of the patient or family					
10. Explains the procedure & answers patient questions knowledgeably					
11. Adapts procedure to meet age-specific, disease-specific & cultural needs of patient					
12. Examines demographic factors influencing patient compliance with medical care (gender, age, religion, disability, socioeconomic, lifestyle choices, sexual orientation, etc)					
Technical Skills	E	CA	NI	CS	NA
13. Demonstrates appropriate level of understanding of procedures					
14. Competently operates mammography equipment & reports equipment malfunction					
15. Positions patient & image receptor to achieve accurate demonstration of affected body part					
16. Selects image receptor and/or grid combinations appropriate for part					

Technical Skills cont....	E	CA	NI	CS	NA
17. Operates beam restrictor to limit radiation exposure & improve image quality					
18. Uses lead markers on image receptors					
19. Selects technical factors producing quality diagnostic images with the lowest possible radiation exposure					
20. Completes procedure in timely manner					
21. Manages procedure in an organized manner (includes properly setting up room before procedure begins)					
22. Performs adequately under stressful situations					
23. Practices image processing procedures resulting in radiographs of optimal quality					
24. Critiques images for appropriate anatomy, accuracy of positioning, image quality & patient ID					
25. Determines corrective measures to improve inadequate images					
26. Demonstrates adequate computer skills & competence in using PACS (including properly orienting images)					
27. Applies critical thinking and problem-solving skills to perform job-related functions					
Professionalism	E	CA	NI	CS	NA
28. Demonstrates professional work habits (includes professional personal appearance & hygiene)					
29. Interested & assertive in the clinical setting (pursues learning opportunities)					
30. Assumes responsibility for own actions (includes accepting constructive criticism)					
31. Recognizes own limitations & seeks assistance from technologists when appropriate (ex. repeating image)					
32. Adheres to team practice concepts & works effectively with healthcare team					
33. Adheres to national, institutional & departmental standards, protocol, policies & procedures regarding patient care, performing procedures & reducing medical errors					
34. Complies with department & institutional policies, regarding response to emergencies, disasters & accidents					
35. Adheres to & integrates into clinical practice the Radiographers Practice Standards & Standards of Ethics					
36. Understands the purpose of clinical study is not to critique technologist, staff or physicians					

Comments: