

Nuclear Medicine Technology Clinical Internship Weekly Evaluations

Each question should be answered either A) Skill Excellent, B) Skill Satisfactory, C) Skill Needs Improvement, or D) NA

Student's Name:	
Date:	
Rotation:	
Evaluator's Name:	
General Skills A B C D 1. 2. 3. 4. Time Management A B C D	Communicates effectively and appropriately with physicians, patients, and staff Student is able to adequately explain the exam to the patient Follows hospital policy for patient verification Maintains clean work area & follows guidelines for standard precautions
6. 7.	Student works in scheduled area unless there are no patients Student is able to organize and prioritize work Skill Uses slow times for clinical practice or school work such as exams, case studies, physician consults, or other assignments Student is consistently punctual for scheduled shifts, breaks, and lunches Student informs the supervisor or preceptor if they are going to be late or are ill

NUCLEAR MEDICINE TECHNOLOGY PROGRAM

4046 Health Science Center

1725 State St. | La Crosse, WI 54601 USA

phone 608.785.6625



D

Teamwork

A B C D

- 10. Assists technologist in accomplishing work activities Skill
- 11. Follows directions consistently Skill
- 12. Accepts responsibility and is accountable for assigned tasks Skill
- 13. Is a part of the nuclear medicine team and is not disruptive to the team

Quality Of Work A B C

14. Takes pride in producing high quality exams Skill

- 15. Demonstrates accurate and consistent positioning for exams Skill
- 16. Consistently labels images accurately and with appropriate information Skill
- 17. Student demonstrates ability to perform exams with appropriate preceptor guidance
- 18. Student demonstrates use of basic critical thinking skills to adapt when routine exams deviate from the normal
- 19. Student is adaptable to department workflow (paper work, scheduling, multitasking, controls stress, etc.)
- 20. Retains information about and ability to perform procedures from one day to the next

Initiative

A B C D

- 21. Student shows an interest in learning and willingly performs assigned tasks
- 22. Student comes prepared for clinical work and demonstrates a positive attitude
- 23. Student understands department workflow (i.e. assisting with other patients, transporting, lifting, etc.)
- 24. When not scanning student undertakes other department activities (QC, surveys, wipe tests, cleaning, changing linen, stocking supplies, etc.)

NUCLEAR MEDICINE TECHNOLOGY PROGRAM 4046 Health Science Center 1725 State St. | La Crosse, WI 54601 USA



Professionalism

A B C D

- 25. Student wears appropriate attire (includes lab coat if required and nametag), is neat in appearance, and no body odor
- 26. Student conducts him/herself in a professional manner and abides by the professional code of ethics in the portfolio, showing respect to physicians, co-workers, and patients
- 27. Respects at all time the confidentiality of patients and their records (HIPAA)
- 28. Student acknowledges mistakes and reports them to the appropriate individual

Radiation Safety

A B C D

- 29. Consistently follows ALARA principles to minimize exposures to patients, self and co-workers
- 30. Uses appropriate syringe shielding and storage containers
- 31. Appropriately identifies patient by name, date of birth, or other method required by the hospital
- 32. Inquires with patients about possible pregnancy or nursing
- 33. Wears disposable gloves when handling/injecting radioactivity
- 34. Wears film badges at all times as required
- 35. Works in a safe and efficient manner when handling radioactive material

Competencies

A B C D

36. The students actively worked toward clinical competency checkoffs Comment: How many competencies were completed this week.?

Student Progress

A B C D

37. Overall, demonstrates the appropriate ability for the current level of training

NUCLEAR MEDICINE TECHNOLOGY PROGRAM 4046 Health Science Center

1725 State St. | La Crosse, WI 54601 USA

phone 608.785.6625 fax 608.785.8460 www.uwlax.edu/nmt



Evaluator's Comments:

NUCLEAR MEDICINE TECHNOLOGY PROGRAM 4046 Health Science Center 1725 State St. | La Crosse, WI 54601 USA