Responses About You - Details - "2nd & 3rd Semester Affective Clinical Evaluation"







Evaluation by: Clinical Instructors (FINK, Mary) **Evaluation of:** Students (Murray, Alexandra)

Evaluation Period: 6/12/2017

Survey Completed: 6/12/2017 1:47:01 PM CT

Add your comments



Evaluation:

• 1st of 3 - Summer Semester



Communications

- Explains medical dosimetry procedures to patient as appropriate to situation (e.g. when participating in procedures in the treatment room or simulation). Meets Expectations [10 pts]
- Respects patient's rights to privacy and confidentiality. Meets Expectations [10 pts]
- Acts and speaks in a respectful manner with staff members. Meets Expectations [10 pts]
- Asks questions in an appropriate manner. Meets Expectations (Additional Comment: Alex is always willing to learn and asks very "forward thinking" types of questions.) [10 pts]
- Accepts correction and direction in a professional manner. Meets Expectations [10 pts]
- Contributes as a member of the medical dosimetry team. Meets Expectations [10 pts]
- Uses effective verbal communication skills with physician during plan consultation and review. Meets Expectations (Additional Comment: Alex is very thorough when going over her plans
 with dosimetry, physics or the MD's) [10 pts]
- Uses effective written communication skills for chart, plan, and dosimetry note documentation. Meets Expectations [10 pts]

MEAN: 10.00 (out of possible 10), POINTS: 80, % SCORE: 100.0%



Accuracy

- Performs dose calculations accurately. Meets Expectations [10 pts]
- Reads radiation measurement devices accurately and carefully. (eg, TLD, Diodes, Film, Ion Chamber) - Meets Expectations [10 pts]
- Accurately designs plans by computer or manual computation in accordance with prescription. -Meets Expectations [10 pts]
- Accurately enters information into chart or R & V system. Meets Expectations [10 pts]

1 of 3 8/10/17, 6:59 PM

MEAN: 10.00 (out of possible 10), POINTS: 40, % SCORE: 100.0%



Safety

- Takes appropriate precautions in Radiation Safety. Meets Expectations [10 pts]
- Double checks all calculations and treatment plans with dosimetrist/physicist. Meets Expectations [10 pts]
- Performs Quality Assurance per recommended guidelines and reviews with dosimetrist/physicist. - Meets Expectations [10 pts]
- Uses time, distance, shielding practices & principles. Meets Expectations [10 pts]

MEAN: 10.00 (out of possible 10), POINTS: 40, % SCORE: 100.0%



Dependability

- Arrives promptly as scheduled. Meets Expectations (Additional Comment: Alex is very prompt and dependable.) [10 pts]
- Schedules breaks, lunches, and other time needs with clinical instructors. Meets Expectations [10 pts]
- Adheres to attendance standards of the program. Meets Expectations [10 pts]
- Uses clinical time wisely. Meets Expectations [10 pts]
- Follows school and hospital policies and procedures. Meets Expectations [10 pts]
- Takes initiative in observing and assisting in dosimetry activities. Meets Expectations [10 pts]

MEAN: 10.00 (out of possible 10), POINTS: 60, % SCORE: 100.0%



Application of Knowledge

- Understands the technique and use of special calculation methods. Meets Expectations [10 pts]
- Is able to enter information into the computer and design treatment plan in accordance with prescription. - Meets Expectations [10 pts]
- Is able to identify anatomy and contour appropriate structures. Meets Expectations [10 pts]
- Utilizes critical thinking/problem solving skills in approaching treatment planning. Meets Expectations [10 pts]
- Understands how clinical oncology information is used in treatment planning (e.g. type, grade, stage of cancer). - Meets Expectations [10 pts]
- Utilizes critical thinking skills when evaluating dose volume histograms. Meets Expectations [10 pts]
- Uses problem solving skills when comparing various treatment plans for a specific treatment case. Meets Expectations [10 pts]
- Is able to design optimal treatment plans based on calculations, dose volume histograms, prescription, and treatment implementation. - Meets Expectations [10 pts]

2 of 3 8/10/17, 6:59 PM

MEAN: 10.00 (out of possible 10), POINTS: 80, % SCORE: 100.0%



General Dosimetry Skills

- Performs calculations in a timely manner. Meets Expectations [10 pts]
- Accurately uses dose calculation databooks to perform hand calculations. Meets Expectations [10 pts]
- Is able to dose out (complete) chart per prescription and plan. Meets Expectations [10 pts]
- Exhibits knowledge of anatomy, tissue dose tolerance, definitive tumor dose, and typical field arrangement. Meets Expectations [10 pts]
- Is able to independently produce treatment plans as required by competency list for the semester. - Meets Expectations [10 pts]
- Is able to prioritize and organize duties to efficiently complete requirements. Meets Expectations [10 pts]

MEAN: 10.00 (out of possible 10), POINTS: 60, % SCORE: 100.0%



I have reviewed this evaluation with the student.

Yes (Additional Comment: 6/12/17 reviewed with Alex Murray)



Please provide a comment to let the student know of any weakness they can work on, and/or any strength to commend:

 Alex creates quality treatment plans for all types of patients and tumors, currently perfecting IMRT plans. She is always willing to learn. Alex wants to understand the concepts behind the planning process which is making her a great dosimetrist!

Total points for all rating scale questions: 360

Mean percentage score for all rating scale questions: 100.0%

(Each main question equally weighted)

Responses as of 8/10/2017 6:58:56 PM CT

3 of 3 8/10/17, 6:59 PM