











Evaluation by: Clinical Instructors (BURCH, Doug)

Evaluation of: Students (Speedy, Jesse)

Evaluation Period: 12/11/2017

Survey Completed: 12/11/2017 12:55:14 PM CT

Add your comments



Evaluation:

• 3rd of 3 - Fall 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 [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 [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]

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 ptsl

- 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 [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]

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%



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

• Focus on the little things before they become big things. Jesse has been a please to work with. He works hard, asks how he can assist, and learns quickly.

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 12/11/2017 6:46:20 PM CT