Responses About You - Details - "3D CRT Photon Planning Competency Evaluation"

1

Select the external beam photon planning competency from the drop down menu below:

• ReTreat avoiding or matching old port (any area)

2

If Other competency, please specify the type here:

No response



Please assign each task a score of Satisfactory or Unsatisfactory.

Unsatisfactory in any essential task constitutes competency failure.

The student will repeat the competency at a later date.

- Discusses the plan prescription with the physician. Satisfactory [2 pts]
- Loads the patient imaging studies into the planning computer. Satisfactory [2 pts]
- Contours the appropriate anatomy on the image data set. Satisfactory [2 pts]
- Successfully places the isocenter using simulation data. Satisfactory [2 pts]
- Correctly generates plan using blocks, wedges, segmented fields. Satisfactory [2 pts]
- Generates plan with appropriate weighting. Satisfactory [2 pts]
- Generates plan with appropriate energies. Satisfactory [2 pts]
- Accurately calculates daily isocenter dose for each treatment field using prescription % and weighting. - Satisfactory [2 pts]
- Accurately generates a single fraction DVH or composite DVH (for correct # of fractions). -Satisfactory [2 pts]
- Communicates effectively with physician for plan review and makes changes as requested. -Satisfactory [2 pts]
- Exports/Prints appropriate plan data. Satisfactory [2 pts]
- Performs a verification calculation for plan MU settings. Satisfactory [2 pts]
- Enters correct parameters for the patient chart. Satisfactory [2 pts]
- Performs pretreatment checks/calculations. Satisfactory [2 pts]
- Observes patient treatment. Satisfactory [2 pts]

MEAN: 2.00 (out of possible 2), POINTS: 30, % SCORE: 100.0%

4

Overall rating:

· Pass [2 pts]

MEAN: 2.00 (out of possible 2), POINTS: 2, % SCORE: 100.0%

Total points for all rating scale questions: 32 Mean percentage score for all rating scale questions: 100.0% (Each main question equally weighted)

Responses as of 4/20/2017 9:37:49 AM CT