● Preview Survey - "3D- CRT Photon Planning Competency Evaluation"

This survey can be completed by the **Clinical Instructors**, regarding the **Students** on a **As needed** basis.

Before beginning an evaluation, the Clinical Instructors will be asked to select which Students they are evaluating.

3D- CRT Photon Planning Competency Evaluation

Select the external beam photon planning co	ompetency from the drop down me	enu below:	
▶ Response Required			
Select Option			
2 If Other competency, please specify the type	here:		
Enter a response			
Please assign each task a score of Satisfact	tory or Unsatisfactory.		
Unsatisfactory in any essential task constitutes co	ompetency failure.		
The student will repeat the competency at a later of	late.		
▶ Response Required			
	Unsatisfactory	Satisfactory	N/A
	onoutionatory	dutoration	14/71
Discusses the plan prescription with the physician.	0	0	0
Additional Comments			
			h
Loads the patient imaging studies into the planning computer.	0	0	0
Additional Comments			
			le
Contours the appropriate anatomy on the image data set.	0	0	0
Additional Comments			

Successfully places the isocenter using simulation data.	0	0	0
Additional Comments			
Correctly generates plan using blocks, wedges, segmented fields.	0	0	0
Additional Comments			
Generates plan with appropriate weighting.	0	0	0
Additional Comments			
Generates plan with appropriate energies.	0	0	0
Additional Comments			
Accurately generates/evaluates plan DVH or composite DVH (for correct # of fractions).	0	0	Ο
Additional Comments			
Communicates effectively with physician for plan review and makes changes as requested.	0	0	0
Additional Comments			
Exports/Prints appropriate plan data.	0	0	0
Additional Comments			

	Unsatisfactory	Satisfactory	N/A				
Performs a verification calculation for plan MU settings.	0	0	0				
Additional Comments	Additional Comments						
			4				
Enters correct parameters for the patient chart.	0	0	0				
Additional Comments							
Performs pretreatment checks/calculations.	0	0	0				
Additional Comments							
			a.				
Utilizes respiratory gating information to determine field parameters.	0	0	0				
Additional Comments							
Observes patient treatment.	0	0	0				
Additional Comments							
4 Overall rating:							
Fail	Pass		N/A				
0	Ο		0				
If applicable, please specify reason for failure							
			a a				