

CP2a.....RadiationTherapy supervision levels and student expectations per clinical course

Lev Sup		General Student Characteristics		Technical aspects	Patient Care	Patient assessment, clinical decision making/ reasoning.	Critique/	Departmental procedures/ policies	Expected level of achievement (Clinical Report)	Competencies	Participations
Course: Radiation Therapy Clinical Practice 2a (Year 3) 1st half year Primary Student Fo	apportive apprision aracteristics: Close support. Demonstration of procedures. Immediate feedback to promote confidence building. Simple, clear direction cous on direction fewer tasks at a ne.	 Some experience in basic procedures Still requiring close supervision of all Simulation, planning and treatment procedures. Student competency in category 1-2 treatment procedures. Thorough knowledge of radiation protection and infection control measures to a level to support safe practice. 	communication skills with patients, staff, and significant	 Lacks ease in positioning patients. Able to perform only one task at a time. Extra time required to complete tasks. Tentative regarding leading simulation, planning and treatment procedures in setting. Demonstrate awareness of how to manufacture routine immobilization accessories or beam modification accessories. 	 Assist with changing and moving patients. Lacks ease in directing patients. Difficulty focusing on patient care and technical aspects simultaneousl y. 	Reflects and discusses ways to improve their clinical reasoning skills during practice. Refers patients appropriately and promptly to other radiation therapists which are members of the health care team.	Able to identify basic treatment imaging errors displayed on electronic portal/cone beam images though may not be able to accurately identify required changes prior to treatment delivery.	Lacks confidence in the radiation therapy environment. Developing understandin g of departmental structure and patient pathway.	Satisfactory level of achievement (3's) for all attributes in Domain 3 and 4.3 (treatment). Requires improvement to progress (2's- 2.5's) are acceptable for all attributes in Domains 1, 2, and 4.3 (planning and Sim / CT). Satisfactory level of achievement for all attributes in Domain 5 and 6.	Recommend Simple treatment techniques without imaging Prostate Breast tangent Whole brain Lung Rectum Spine	 1 x simulation 1 x planning 0 x ancillary equipment 0 x patient care and communicati on 1 x imaging