Discipline	Educational Requirements	Competency Related Criteria	Other General Criteria
Medical Physicist I (Dependent)	1. Current certification by the American Board of Radiology or the American Board of Medical Physics in radiation oncology physics.	 Completed application and delineation of clinical function forms, submitted by employing physician. Three references providing evidence of clinical experience. Completion of clinical interview with Peer Reviewer. 	 Evidence of adequate professional I liability insurance required by the Board. Agree to abide by appropriate sections governing limited health professionals, as outlined in the Medical Staff ByLaws, Rules & Regulations. Signed statement of overall responsibility by supervising/ employing physician.
	 Master of Science degree in medical physics; or a related physical science (e.g., radiation biology), or engineering (e.g., biomedical engineering), with a minimum of five years experience working in radiation oncology physics in a clinical environment under the direction of a medical physicist certified by the ABR in radiation oncology. 	4. Provisional period of one year. Written evaluation must be completed at the end of the provisional period by the Peer Reviewer indicating that the Medical Physicist has demonstrated appropriate skills to carry out the clinical functions as stated. The provisional period may be extended for an additional six (6) months as deemed necessary by the appropriate Medical Staff Department.	4. CPR certification required.
Medical Physicist II (Dependent)	 Bachelor degree in medical physics, or a related physical science, or engineering, with a minimum of three years experience in therapeutic radiation physics, involving calibrations and quality control of clinical linear accelerators under the supervision of a medical physicist certified by the ABR in radiation oncology physics. Optionally pursuing a graduate 	 5. Medical Physicist I must complete the CME Standard of a minimum of 20 hours of approved education in category 1 Yearly or an aggregate of 40 hours every two years. 6. Periodic review will be done every two years. 	
	degree program in a related physical science and eligibility for certification by the ABR, or the ABMP, in radiation oncology physics.		