

RADIATION ONCOLOGY PHYSICIST

The Department of Radiation Oncology at Al Amal hospital part of Hamad Medical Corporation in Doha, Qatar is seeking an enthusiastic **Radiation Oncology Physicist**. The successful candidate will join a team of five physicists. Board certified or licensed medical physicist with at least 5 years of experience in Radiation Oncology Physics is required. The candidate shall hold a post graduate degree in Medical Physics with Radiation Oncology specialty. Salary will be based on the qualifications and experience of the candidate. The package will include tax free salary, free accommodation, annual flights for you and eligible family members, and education allowance for up to three children. To support professional developments, candidates are eligible for annual training/conference allotments after a qualifying period.

The department is equipped with State of the art technology including CT-Simulator, newly installed Varian Solution that includes Triology Linear accelerator with OBI/CBCT, IMRT, and RapidArc capabilities, Varian iX to be installed in April of this year, and paperless environment using Eclipse and ARIA. We are in the process of commissioning BrainLab cone-based SRS solution for our Radiosurgery Program and ExacTrac Infrared System which will be installed by the end of the year. Other clinical services include CT-based HDR program.

An MRI-Sim will be installed by the end of year in the department of Radiation Oncology.

Qatar is a thriving and rapidly growing state with an excellent travel base for those looking to visit the Middle and Far East.

Candidates should have well rounded experience using Varian Linacs, ARIA and Eclipse, IMRT, IGRT. SRS experience is a bonus. For more information on this post please contact Mr. Satheesh Paloor at spaloor@hmc.org.qa, interested candidates should email a copy of their updated Curriculum Vitae/Resume to rgatdula@hmc.org.qa

Closing date: March 31, 2010