

Radiation Safety Officer (m/f) Opportunity @ Varian

When you join Varian's Particle Therapy team, you'll join one of the fastest growing businesses in this market. Your work will support the future of cancer care, as we drive adoption at treatment centers around the world.

At Varian, our culture is centered on fostering the creative potential of every employee through teamwork and collaboration. Our employees embrace our core values: Customers first, Doing well by doing the right thing, Inspired innovation and A partner for life.

The **Radiation Safety Officer** is responsible for the radiation safety program for Varian Particle Therapy (VPT), covering all operational and regulatory aspects of radiation protection.

Role Responsibilities:

- Oversee, develop and maintain training, processes and procedures for personnel involved in cyclotron/particle therapy equipment shipment, installation and maintenance.
- Coordinate closely with the local competent authority and customer representatives to satisfy local radiation safety and compliance requirements.
- Coordinate, acquire and maintain applicable local, state, country and regional licensing allowing VPT to market, install and service their line of Radiation Generating Machines.
- Responsible for general support of local RSOs in radiation safety related topics as well as serve as point of
 contact for VPT sales, project managers, customers and regulatory authorities regarding radiation related
 regulations and procedures.
- Collaborate with other Varian Radiation Safety personnel globally to leverage existing employee radiation safety processes and to promote consistency where it is reasonable to do so.

Skills & Experience Required:

- Graduate of Technical Institute or University in Physics/ Health physics with related experience in a similar role
- Qualified Radiation Safety Officer/Radiation Protection Expert preferably with particle accelerator experience in one of the EU member states
- Good understanding of the international radiation safety framework (IAEA and Euratom) as well as practical experience with the implementation of radiation safety regulations related to high energy accelerators, x-ray sources and radioactive material on a country level.
- Experience in developing, implementing and maintaining a comprehensive radiation safety program preferred
- Fluent English language skills (both written and spoken) essential; Willingness to travel as required

Join the Varian team and your expertise will make a difference by helping to create a world without fear of cancer. We drive the development of products and solutions that innovate, support and simplify cancer-fighting solutions worldwide. Bring your passion to a company generating nearly \$3 billion in revenue, and put your talent creating a world class work environment that inspires innovation.