

Medical Science Liaison, Radiation Oncology

Job Description

At Varian, a Siemens Healthineers Company, we bring together the world's best talent to realize our vision of a world without fear of cancer. Together, we work passionately to develop and deliver easy-to-use, efficient oncology solutions. If you want to be part of this important mission, we want to hear from you.

We are looking for a Canadian- or US-based physicist to join our team. In this key role, you engage with key opinion leaders and researchers to foster impactful collaborations that drive the future of cancer care. This is a remote role and **does not require re-location**. No prior experience required as a Medical Science Liaison.

If interested, please apply here: https://varian.wd5.myworkdayjobs.com/en-US/varianexternal/job/Remote---SF-Bay-Area/Medical-Science-Liaison_R-8280-1

Responsibilities

Engagement with cancer care providers and researchers.

- Represent Varian as the primary point of contact for initiatives related collaborative research and development opportunities with external partners
- Promote scientific exchange with KOLs in pursuit of Varian's medical science objectives, including but not limited to organizing focus groups, advisory boards, scientific conferences, etc.
- Foster mutually-beneficial relationships with existing key opinion leaders (KOLs) and develop strategies for engaging new KOLs
- Build new research strategies and collaborations with academic and industry partners
- Work with KOLs to define publications strategies in support of Varian's medical science objectives
- Monitor and disseminate KOL progress toward Varian's medical science objectives
- Work with KOLs to facilitate the transfer of information and technology between researchers and Varian product development teams
- Play a principal role the preparation of materials for disseminating medical information to cancer care providers, patients, cancer care advocacy groups, and the media
- Respond diligently to medical information requests, as needed
- Maintain current knowledge of the state of practice and research in one or more therapeutic domains supportive of Varian's business objectives

- Comply with all regulations governing communications between Varian and healthcare providers and patients

Engagement with Varian business units.

- Provide subject matter expertise and education to Varian business units in efforts to support and guide research and development strategy
- Play a principal role in developing educational content for Varian business units in one or more therapeutic domains
- Play a principal role in curating medical information and evidence for distribution internally and externally
- Facilitate the prosecution of Varian-sponsored, investigator-initiated, and collaborative research agreements
- Comply with all regulations governing the exchange of items of material value between Varian and healthcare providers

Qualifications

- MD or PhD and 2+ years of postdoctoral experience is required with experience in radiation oncology and training in medical physics, radiobiology, radioimmunology or related fields
- Existing relationships with KOLs in radiation oncology, medical physics, radiobiology or radioimmunology is a plus
- For candidates with a translational medicine focus only: expertise in translationally focused clinical trials is required. Experience with translationally focused radiation oncology clinical research and knowledge of radiation biology literature is desired.

Job Classifications

- Individual Contributor