

We currently have an opportunity for a Regular Full Time **Radiation Safety Specialist** in the Radiation Safety Department located 2075 Bayview Avenue.

At Sunnybrook, it's about more than delivering quality patient care, pioneering non-invasive medicine, or exceeding all expectations for customer service excellence. It's about having the opportunity to be more challenged, more engaged, more fulfilled as a professional and as an individual, recognized for your personal contributions to the future of Sunnybrook and of cutting-edge health care.

As one of Canada's premier academic health sciences centres, we impact the lives of one million patients every year who count on us when it matters most. And, as one of Canada's Top 100 Employers, we have a vibrant culture where all members of our team are encouraged to continue to learn and grow, to achieve more, to be more innovative and go the extra mile in their day-to-day encounters with patients, families and each other.

Summary of Duties

Reporting directly to the Radiation Safety (RS) Supervisor and assisting the organizations Radiation Safety Officers (RSO). This individual is accountable for a broad range of technical aspects of the Radiation Safety Program at Sunnybrook Health Sciences Centre (SHSC) and Sunnybrook Research Institute (SRI), combined referred to as "Sunnybrook", including but not limited to executing tasks assigned by the RS Supervisor, or a RSO to comply with all federal regulations of the Canadian Nuclear Safety Commission (CNSC), provincial regulations of the Ministry of Health and Long Term Care (MOHLTC) / Ministry of Labour (MOL), Sunnybrook policies and procedures. The successful candidate, under the oversight of the RS Supervisor/Physicist/Safety Officer, will execute the QA program through technical assessments and audits/inspections including but not limited to, testing and evaluation of imaging and protective equipment to ensure accurate radiation dose delivery and high quality diagnostic imaging. The RS Specialist will also maintain occupational exposure data, radioactive material and EADMD device/instrumentation inventories/calibration/records including the RS Dashboard/Performance metrics.

Qualifications/Skills

Relevant 2-year technician program with 5 years' experience, or relevant 4-year technologist program or B.Sc. with 3 years' experience required.

X-ray, Nuclear Medicine, Physics or Radiation related education an asset.

Minimum 3 years' experience working with radiation and radioactive materials and/or devices in a healthcare environment.

Canadian Radiation Protection Association certification preferred

CAMRT, CMRTO (for medical radiation technologists)

Must have knowledge of the Nuclear Safety and Control Act, HARP Act, RED Act, CNSC and MOHLTC/MOL regulations and guidelines

Demonstrated ability to work well independently and in a team environment

Qualified candidates are invited to submit their resumes and cover letters in one document quoting 181868 to:

Human Resources
Sunnybrook Health Sciences Centre

To apply, please follow the link provided below:

<https://sunnybrook.ca/employment/position.asp?c=2&id=4864&page=34014>