



Medical Radiation Technologist

Join the Clinical Imaging Team at Health Sciences North

Join the HSN team and embark on our organizational excellence journey!

Posting #: 16-0295

Casual Position

Location: Sudbury, Ontario

A dynamic and growing health care environment awaits you in Sudbury Ontario: Canada's happiest city! Surrounded by provincial parks and over 200 lakes, Greater Sudbury has over 160,000 residents and is a rich mix of urban, suburban, rural and wilderness environments. Just a one hour flight or four-hour drive of Toronto; here, you will experience the balance of a challenging clinical career and a comfortable lifestyle, right in the heart of Northern Ontario's largest city.

Reporting to the Manager of Medical Imaging Nuclear Medicine, the Medical Radiation Technologist will be responsible for preparation and administration of radiopharmaceuticals, acquiring and analyzing diagnostic images using state of the art equipment. Health Sciences North is expanding its Molecular Imaging services to also include PET/CT.

The ideal candidate will have current registration with the College of Medical Radiation Technologists of Ontario (CMRTO). In addition, registration with the Canadian Association of Medical Radiation Technologists (CAMRT) is encouraged. Bone Densitometry experience is preferred. Familiarity with GE Infinia, Hawkeye and Philips Brightview equipment would be an asset.

The full job posting can be found on Health Sciences North's Careers website.

Interested applicants are asked to apply directly to posting #16-0295 by June 30th, 2016 at 4pm on the HSN Careers Website at www.hsnsudbury.ca

Health Sciences North (HSN) is a regional resource and referral centre for over 600,000 residents across northeastern Ontario. It features state-of-the-art technology with over 3,900 employees, 800 volunteers and a medical, dental and midwifery complement of 260. HSN has become a Research and Academic Health Science Centre affiliated with the Northern Ontario School of Medicine and the Health Sciences North Research Institute.