

MEDICAL RADIATION TECHNOLOGIST

DEPARTMENT: RADIOLOGY

REPORTS TO: DIRECTOR OF DIAGNOSTIC IMAGING

STATUS: 1 PERMANENT CASUAL

SHIFT: ALL SHIFTS

COMPENSATION: \$32.996 - \$45.565/hr

UNION: SEIU

AVAILABLE TO: INTERNAL & EXTERNAL CANDIDATES

DATE POSTED: May 23, 2023

POSITION DESCRIPTION:

The Medical Radiation Technologist is responsible for the function of the Diagnostic Imaging Department including performance of x-rays and related duties and supervision of imaging related duties.

QUALIFICATIONS:

- Graduate of a CAMRT accredited school of Medical Radiation Technology
- Maintain annual registration with the College of Medical Radiation Technologist of Ontario (CMRTO)
- Maintain annual registration with the Canadian Association of Medical Radiation Technologists / Ontario Association of Medical Radiation Sciences (CAMRT/OAMRS) – optional
- Maintain current BCLS certificate
- Two year's experience in general radiography in a PACS environment
- Computer experience in a windows environment
- Must be able to work independently
- Position involves transporting of patients and pushing/pulling heavy mobile equipment
- Demonstrate the ability to deal effectively and cooperatively with all levels of staff, patients and the public.
- Demonstrate excellent communication, and time management skills

In addition, the successful candidate must be available to work day, evening and night shifts, along with weekends and statutory holidays. An ability to attend work on a consistent basis is also a requirement.

SUBMIT APPLICATION AND RESUME TO: Human Resources

Haliburton Highlands Health Services Box 115, Haliburton, ON KOM 1S0

E-mail: hr@hhhs.ca Fax: 705-457-4609

PLEASE QUOTE JOB NUMBER: 2023-40

Haliburton Highlands Health Services thanks all applicants, however, only those selected for an interview will be contacted. If you are contacted by HHHS regarding a job opportunity or testing, please advise if you require accommodation. Information received relating to accommodation needs of applicants will be addressed confidentially.