



Part time - Medical Radiation Technologist – Kingston, Ontario

Role & Responsibilities:

Medical Radiation Technologist is responsible for the following:

- Operates C-Arm and acquires fluoroscopic images necessary by the physician throughout procedure
- Utilizes sterile technique in preparing physician's tray and medical supplies required
- Operates Radiofrequency Ablation equipment, while ensuring patient safety
- Analytically and effectively communicates with the physician regarding anatomy visualized
- Educates patients regarding images acquired, radiation safety, procedure details and post-procedural care
- Monitors patient status and ensure safety, comfort, communication and care is adequate at all times
- Stocks fluoro room
- Must have direct and continual knowledge of crash cart and procedures
- Must be educated in BP and O2 level monitoring – BLS trained
- Confirms patient demographics diligently and records patient/procedural information
- Accurately documents procedure and patient's status
- Maintains efficiency in fast paced clinical environment
- Adheres to MRT responsibilities as set out in the Occupational Health & safety Act and KOPI procedure manual at all times and adheres to HARP ACR, ALARA principles
- Perform other duties as required by physician, charge technologist and management

Medical Radiation Technologist work alongside physician during interventional pain procedures in the fluoroscopy room. The MRT applies ionizing radiation in order to assist the physician in diagnostic and therapeutic pain procedures. Acquires technical fluoroscopic images of the spine and large joints requiring advanced skeletal anatomy knowledge.

Must be able to work well under pressure and strict timelines

Must be able to lift and move patients where necessary

Must have strong communication, compassion, patience and professionalism

Must have advanced skeletal knowledge

Minimum BLS certified

Good standing CMRITO

Registered CAMRT

Contact: HR@kopi.ca

613-507-7246 – ext 128