



**Position Title:** MRI Technologist, Registered

**Reports To:** Radiology Coordinator

**Position Summary:** In a timely and courteous manner, provide quality MRI and diagnostic imaging along with patient care to our customers.

**Essential Duties and Responsibilities:**

- Review patient MRI Safety Screening sheet prior to MRI exam
- Review safety hazards common to MRI, includes but not limited to, magnetic field, electricity, equipment, implants and devices to ensure patient safety prior to MRI exam
- Review orders and past medical history prior to MRI exam
- Provide patient education and coaching on importance of MRI safety and procedure set-up prior to MRI exam
- Maintain communication with patient during exam
- Perform all aspects of MRI (data acquisition, reconstruction of images, and required documentation) as requested by providers, accurately and safely
- Prioritizes and monitors workload to best meet the needs of patients and providers
- Perform quality control measures as defined by the ACR (American College of Radiology) for the purpose of ensuring optimal quality images
- Ensure electronic delivery of images to PACS
- Document exam details in EMR at the time of visit
- Monitor MRI equipment for proper operation; report any technical difficulties to field service and management; record information on Equipment Records-Downtime log

**Secondary Duties and Responsibilities:**

- Responsible for working as a Radiologic Technologist when not assigned to MRI, refer to Radiologic Technologist job description for a list of duties and responsibilities, notifying management of questions or concerns
- Adhere to all MRI and Radiology Policies, notifying management of questions or concerns

**Practice Duties and Responsibilities:**

- Always be open for ways to make OCCV more efficient; a better environment for everyone
- Treat patients, their families, visitors, team members, management and physicians with respect and dignity
- Maintain a clean and safe working environment; work stations should be organized and free from clutter



**Physical Demands:**

- Ability to stand or sit for long periods of time
- Ability to bend over or reach above their head as needed to perform their job duties
- Ability to lift up to 50 pounds

**Performance Requirements:**

- Knowledge of PACS (Picture Archiving and Communication System)
- Knowledge and understanding of cross-sectional anatomy to perform MRI exams
- Knowledge of patient positioning and alternative positioning for MRI exams
- Knowledge and application of MRI physics
- Knowledge of resources for MRI safety research
- Ability to react quickly in emergent situations
- Ability to communicate effectively, both written and verbally
- Ability to grasp new tasks in a timely manner
- Ability to maintain a cheerful disposition with patients, co-workers, and physicians

**Education:**

- Associates degree or certificate from an accredited radiology program
- Associates degree or certificate from an accredited MRI program

**Experience:**

- 3-5 years MRI experience, preferred

**Certificate/License:**

- VA State License – Radiologic Technologist
- ARRT Registered – Active (or eligible)
  - Radiology
  - MRI
- Current CPR Certificate (BLS)

**Disclaimer:** The above statements are intended to describe the general nature and level of work performed in this position. Additional duties and responsibilities may be assigned as needed.