



# Example of MRI Technologist Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our growing company is looking for a MRI technologist. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for MRI technologist

- Patient Care.Maintain accountability for timely and proper service to patients throughout the MRI area
- Screen and Change MRI patients (Outpatients, Inpatients, and ER)
- Perform wide variety of MRI procedures maintaining high image quality according to department, hospital, and national standards
- Be responsible for accurately preparing and completing records, daily quality assurance logs and quality improvement data in accordance with regulatory, hospital and department standards
- Calibrate, maintain and troubleshoot MRI scanner, monitoring equipment, injector and workstation
- Effectively communicate with physicians, nurses and other members of the team concerning patient status, diagnosis, and related information
- Comply with department and hospital magnetic safety standards
- Perform high quality radiologic, CT and Fluoroscopy exams on incoming patients
- Greets patients and other visitors
- Screens and handles any calls and/or correspondence for requests for materials, records, patient appointment, ensuring HIPPA guidelines are followed

## Qualifications for MRI technologist

- One year experience in the MRI department
- Certification in Nuclear Medicine by the NMTCB or ARRT (N) required

- Ability to demonstrate knowledge of and to utilize the principles, theories, practices and techniques of basic and advanced magnetic resonance imaging including clinical exams, physics, magnetic field safety, cross sectional anatomy and patient care
- Must have current ARRT(R) certification with State License in Diagnostic Radiologic Technology (CRT), or ARMRT certification
- Must have training and certification in venipuncture for the injection of contrast media via butterfly needle and IV catheter