

University Orthopedics, Inc.
Job Posting

POSITION TITLE: MRI TECHNOLOGIST

10 hour per diem position available

SUMMARY:

To perform and ensure appropriate quality control, provide requested films of high diagnostic quality based on the specifics of each case, interact effectively and professionally with patients, referring physicians and their staffs, and fellow employees while maintaining the best possible patient flow and throughput at all times

PRINCIPAL DUTIES AND RESPONSIBILITIES:

Provide images of high quality, coordinating and communicating with the referring physician or his staff as required.

Receive and greet patient, obtain necessary medical history including questions relating to any possibility of reaction and instructs and informs patient about the procedure.

Coordinate with reception taking the next available patient for efficient patient flow.

Perform required quality control procedures and ensure proper operation of equipment at all times.

Handle patients in a caring, courteous and professional manner at all times. Evaluation of patient ability to tolerate requested exam(s).

Cover for MRI reception as needed.

Maintain confidentiality of patient information at all times.

Additional duties and projects as assigned.

BASIC KNOWLEDGE:

Demonstrated knowledge and skills to perform exams as outlined by governing bodies and Orthopedic MRI of RI protocol.

Demonstrated knowledge and skills necessary to provide proper patient care.

Physical dexterity and strength to operate all types of MR related equipment, properly position patients and handling of patient films and files.

EDUCATION:

High School diploma plus two years of training at an approved school of Radiologic Technology.

Registered technologist (ARRT); MR Certification.

Obtain and maintain additional accreditation and/or certification (s) required by the State, federal government within areas of.

Interested applicants should submit their resume to Susan Martins in Administration or fax (401) 831-6054 or email smartins@universityorthopedics.com

Posted: June 15, 2010