

Job Posting

DATE: 05/07/2018
POSITION: Radiographer, ARRT(R)
REGISTRIES: ARRT(R)
STATUS: Part-time/PRN
HOURS: Flexible Hours
LOCATION: Springfield, MO
REPORTS TO: Area Technical Supervisor

DUTIES:

- Perform x-rays and EKGs on patients as assigned; following the company's technical procedures and BioTech X-ray's Best Practices guidelines.
- Includes processing & scanning images, ensuring prompt radiology interpretation, calling preliminary results to customer and ensuring prompt reporting of hard-copy results to client.
- Deliver CDs of images as assigned.
- Keep accurate documentation of services performed.
- Maintain company property, including vehicles, phones, equipment and supplies as though it were your own.
- Be professional in actions, communication and personal appearance.
- Other duties as assigned

REQUIREMENTS:

- Current ARRT(R) or equivalent and authorized in Missouri to practice Diagnostic Radiography.
- Able to work independently, yet as part of a team
- Flexibility in work hours to meet needs of the clients.
- Excellent driving record. Significant driving required. Vehicle Provided.
- Experience in portable x-ray preferred.
- Must be physically able to load and unload x-ray equipment from the vehicle multiple times per shift and maneuver equipment to the patient bedside to perform the exam. The equipment may weigh 100 to 140 lbs. A ramp or winch will be supplied upon request to assist with the loading/unloading of equipment.
- Must be physically able to transport equipment up and down as many as eight (8) steps when serving homebound patients.
- Must be physically able to place X-ray cassettes underneath patients to complete exams, this requires lifting patients up and pulling and pushing cassettes under body part being examined. Patient's weight varies depending on body part being examined.

TO APPLY:

- Complete an on-line application form which is available on our website at www.biotechxray.com.
- E-mail resume to hr@biotechxray.com
- If questions, contact Human Resource Manager, 1.877.909.9729 x 208