

CT Technologist

Job description: Work where others vacation!! Premier Mountain Imaging Center is looking for an MRI Technologist to join our growing family! We are a state-of-the-art imaging center in the beautiful White Mountains of Northern Arizona. Our goal is to provide exceptional care, closer to home, for our permanent and seasonal residents living in a vast area of over 3,000 miles. Please apply today, and our team will reach out to you within 24 hours!

Position: CT Technologist

Shift:Full Time 8-Hour Shifts 5 days a week***No Weekends, Holidays or On Call required***Part Time 8-hour Shifts 1-2 days a week***No Weekends, Holidays or On Call required***PRN***No Weekends, Holidays or On Call required***

Licensure/Req: BLS/CPR certification (w/ 30 days), ARRT licensure (preferred, Must have ARRT in XR required), 1-2 years related experience (preferred), I.V. Skills (preferred)

Perks: Competitive wages, Career growth and opportunity, Work where other people vacation

Benefits: Your health, happiness and future matters at PMIC! As an MRI Tech, if eligible, we offer medical, vision and dental insurance, paid holidays, PTO, Sick Time, opportunity for growth, and much more!

Job Duties/Responsibilities:

-Explain procedure to patient, to reduce anxieties and obtain patient cooperation

-Monitor video display of area being scanned and adjust technique to improve quality. Review and evaluate images for technical quality for diagnostic purposes

-Use radiation safety measures and protection devices to comply with government regulations and to ensure safety of patients and staff

-Able to answer patient, technologist and radiologist questions

- Performs a variety of tasks, some degree of creativity and maneuverability is required in order to do what is best for the patients and department

-Verify in PACS and complete work in RIS



-Understands and demonstrates correct usage of necessary equipment to perform procedures

-Follows protocols/orders requested by Radiologist and/or referring provider

-Demonstrates appropriate use of communication tool that allows patient and technologist to communicate during examination

-Enters data such as patient history, anatomical area to be scanned, orientation specified, and position of entry into aperture into computer

-Completes forms and maintains records, logs, and reports of work performed

-Performs routine maintenance, diagnoses malfunctions, and is responsible in arranging for repairs as needed

Physical Demands: This position may require duties including lifting and carrying up to 40 pounds, sitting for prolonged periods of time, with frequent standing and walking.