## V

## **Example of CT Scan Technologist Job Description**

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of CT scan technologist. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for CT scan technologist

- Provides patient transportation when needed
- Performs other related duties as required and deemed necessary per Radiology Director or Manager
- Operates radiation detection and measurement instrumentation including gamma camera and PET/CT scanner
- Properly administers radiopharmaceutical material orally and by venipuncture based on the patient's medical history and in accordance with department policy and procedure and State guidelines
- Evaluates the technical quality of the procedure ordered assuring that only optimal images are submitted for interpretation
- Calibrates instruments and records calibration data to detect trends indicating instrument malfunction
- ARRT in Nuclear Medicine OR Certified Nuclear Medicine Technologist (CNMT)
- Kansas State LRT License
- Performs other related duties as required and deemed necessary per Radiology Director or Manage
- Prioritize, provides and promotes quality patient care to support the Mission,
  Vision and Values of Sky Ridge Medical Center

## Qualifications for CT scan technologist

Registered by the American Registry of Radiology Technologists (ARRT) is

- A minimum of two years of clinical experience in diagnostic radiology necessary to enhance and develop skills, with previous experience in CT scanning and cross sectional anatomy beneficial
- State of Wisconsin Licensed Radiographer license required or received within 60 days of hire
- Possesses and maintains active ARRT(R) certification or received within 6 months of hire
- Must have completed two years of training in an approved school of Radiologic Technology and include proper registration through an authorized licensing bureau, (A.R.R.T)
- Must be registered in CT