



Nuclear Medicine

Under the guidance of a Nuclear Medicine Physician, the Nuclear Medicine Technologist accomplishes one or a combination of several general Radiographic procedures at a technical level requiring a high degree of independent judgment, ingenuity, and initiative to apply Isotopes for Radiographic Diagnosis. Performs test on inpatients as well as outpatients. Utilizes a variety of Nuclear Medicine Cameras and varied equipment. Administers Radiopharmaceuticals and establishes protocols used for diagnostic and therapeutic purposes. In addition to receiving client feedback from DiagnosTemps, performance evaluations will be performed on a biannual basis.

Qualifications

- High School Diploma
- Graduate of an accredited school of Radiology, and or Nuclear Medicine program
- ARRT (N) or CNMT registered
- Must be licensed in the State assigned
- Minimum one year experience
- CPR certified

Technologist

DiagnosTemps

Date

Date