

## Human Resources P.O. Box 400 Okmulgee, OK 74447

**POSITION:** Nuclear Medicine Technologist (Float Pool)-MCN Medical Center **STARTING SALARY:** Negotiable **VACANCY ANNOUNCEMENT:** CN-19-145 **CLOSING DATE:** Open Until Filled

The Muscogee (Creek) Nation Department of Health (MCNDH) provides comprehensive health care services to Native Americans living within the Muscogee (Creek) Nation. MCNDH is an integrated system of six health centers, an Express Care Clinic, two hospitals, a physical rehabilitation center and nine comprehensive community health programs Offering services across the lifespan including pediatrics, family medicine, nursing, dental, laboratory, radiology, pharmacy, behavioral health, emergency medical, audiology, nutrition, physical therapy and optometry.

**DESCRIPTION OF ASSIGNMENT:** The primary purpose of the position is to perform all required Nuclear Medicine scanning procedures in accordance with established clinical policy.

**REQUIREMENTS:** Candidates must meet the following requirements:

Completion of a formal Nuclear Medicine program from an accredited college or hospital based program. (**Refer to Licenses & Certifications below for certification criteria**). Prefer two (2) years relevant experience as a Certified Nuclear Medicine Technologist (CNMT) with at least one (1) year experience in a CAT scan department and in computer axial tomography (CT) application. Current registration with the ARRT as a Nuclear Medicine Technologist or NMTCB Certification. ARRT Certification in Computed Tomography (CT) s preferred. CPR certification and completion of an accredited IV Therapy course is required.

**EVALUATION METHODS:** Applicants who meet the requirements described above will be evaluated to determine the extent to which they possess or have the potential to acquire knowledge, skills, abilities and personal characteristics, (KSAP's) required of this position. <u>Applicants should address the following KSAP's on a separate attachment to their application.</u>

- 1. Knowledge of the physics and pathophysiology of Nuclear Medicine.
- 2. Ability to perform Nuclear Medicine functions independently and with minimal supervision.
- 3. Ability to provide accurate diagnostic images and related functions using Nuclear Medicine scanning equipment.
- 4. Skill and knowledge required to identify disease abnormalities and physiological processes while performing Nuclear Medicine scans.
- 5. Knowledge of methods, techniques and quality control required to accurately produce diagnostic images with optimum results.
- 6. Skill in obtaining adequate diagnostic quality Nuclear Medicine scans on patients for which normal techniques and methods are not possible, requiring techniques which deviate from the normal.
- 7. Ability to perform Nuclear Medicine examinations in a variety of conditions such as emergency trauma and also have the ability to handle patients in trauma.
- 8. Ability to communicate courteously and effectively to patients, other staff and the general public both orally and in writing.

**APPLICATION PROCEDURES:** Apply online at <u>Department of Health Application</u>. (Current employees must use a transfer request form available on the intranet home page under forms). The KSAP's as outlined in the Evaluation Methods section should be addressed, but are not required. For further information call Jeremy Smith at (918) 732-7828. The Department of Health is an Equal Opportunity Employer; however, Indian Preference will be applied in the case of equally qualified applicants.

Staffing Coordinator	Date