JOB VACANCY ANNOUNCEMENT

Opening Date: August 3, 2020
Closing Date: Until Filled
Position: CT Technologist (3-Positions)
Reports to: Medical Imaging Director
Salary/Wage: DOE
Department: Medical Imaging
Hours: Varies based on schedule
Location: ASNA/SSMH

Brief Summary:
- Responsible for performing a variety of specialized tasks involved in the performance of CT scans, x-rays, and bone densitometry. Functions as the first line interface with customers in the successful accomplishment of their imaging needs.

Qualifications:
- To perform this job successfully, an individual must be able to perform each essential job duty satisfactorily. The requirements listed below are representative of the knowledge, skills, and abilities required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Essential Job Functions:
- Perform complex specialized tasks associated with the operation of CT scanners and related equipment in accordance with prescribed radiation safety procedures. Position patients for CT scans using immobilization and protective equipment as necessary.
- Ensure consent forms are signed prior to exam.
- Will be asked to insert IV’s, and inject contrast.
- Evaluate CT scans for technical quality, and transmit to PACS.
- Schedule patients for procedures; assist with clerical functions.
- Dispense oral contrast to patients for CT scans.
- Load and operate power injections for contrast media administration.
- Maintain accurate patient records.
- Provide orientation and training to new CT technologists.
- Provide care for the psychological and physical needs of patients for CT scans.
- Assist with the education and training of new physicians (interns, residents, fellows, attending).
- Monitor charging of CT procedures and supplies daily to ensure correctness.
- Complete CT, Diagnostic X-ray, and Bone densitometry exams.
- Take call according to monthly schedule after the closing of the regular department hours.
- Enter the patient’s data into the RPMS system.
- Assess the patient’s condition prior to performing the CT procedure or administering a contrast media.
- Determine proper lab work has been done.
- Determine proper exposure technique through the selection of voltage, current and exposure time.
- Practice medical and surgical aseptic procedures.
- Distribute reports to provider in a timely manner.
- Maintain basic records and reports.
- Assist in training ancillary personnel.
- Complete all work before clocking out and leaving. This includes checking with the outpatient nurses’ station/ER.
- Assist with preventative maintenance on equipment and troubleshooting malfunctions.
- Actively participate in quality-assurance and quality control functions of the department.
- Provide care appropriate to condition and age of the patient, including pediatric, geriatric and general population.
- Complete annual training on the CT scanner

Education & Experience:
- Completion of a 24-month AMA approved School of Radiologic Technology.
- Minimum of 2 years recent CT experience preferred.

Computer Skills:
- Knowledge of Microsoft Word and Microsoft Excel.
Desired Knowledge, Skills and Abilities:

- Practice skills sufficient to provide medical imaging services, meeting the needs of neonate, infant, pediatric, adolescent, adult and geriatric patients.
- Ability to follow established departmental procedures.
- Knowledge of quality control, preventative maintenance and quality assurance requirements.
- Good interpersonal skills and the ability to work effectively in a cross-cultural environment.
- Ability to work with physicians and other professional staff in a collaborative manner.
- Ensure patient confidentiality at all times.
- Ability to work efficiently and cope with emergency situations.
- Ability to interact professionally with patients and hospital staff.
- Knowledge of hospital policies and functions of other departments.

Certification/Licensure:

- Registered with the American Registry of Radiologic Technologists.
- Current BLS certification.
- Maintain CE compliance through the ARRT