Medical Technologist

Job Code 00007305

General Description
Responsible for collecting and processing laboratory specimen and maintaining the proper function of equipment and documenting accurate results.

Examples of Duties
Collect and process lab specimens.
Report lab results.
Perform data entry.
Process radiographs.
Maintain quality control logs.
Perform routine trouble-shooting and maintenance of equipment.
Perform proficiency testing.
Monitor and report inventory levels of supplies.
Perform other duties as assigned

Knowledge, Skills, and Abilities
Knowledge of: Laboratory testing procedures, of universal precautions, OSHA, CLIA regulations, of medical terminology, of specimen collection, of Texas State and SHC policies and procedures.
Skill in: Completing lab reports and maintaining quality control logs, in relating well with patients, providers and others, in analyzing test results, in evaluating instrument accuracy.
Ability to: Understand complex formulas, to interpret test results, to perform intermediate math, to use a personal computer and related software, to work under pressure.

Experience and Education
To qualify for this classification, an individual must possess any combination of experience and education that would likely produce the required knowledge, skills, and abilities.

Other Requirements
Medical Technologist Certification, MRT credentials.

Revised 09/25/2012