**Job Title**: **Biotechnician I / II (Instrumentation)**

**FLSA** **Status**: Non- Exempt

**Job Responsibilities**:

Completes timely and efficient laboratory testing for raw, intermediate and final products utilizing immunoturbidimetric assays and instruments. Maintains documentation, equipment and laboratory space in compliance with GMP & ISO 13485 standards. Assists in identification and implementation of continuous improvement initiatives.

Maintain laboratory in proper working order through organization and procurement of supplies, routine maintenance of laboratory equipment, organization and maintenance of reagents, and general laboratory hygiene. Verify and ensure that proper processes and procedures are followed in accordance with SOPs.

**Responsibilities and Duties:**

1. Perform testing as per production schedule with strict adherence to SOPs. Completes documentation in a timely manner
2. Develops new and/or improved methods and SOPs for product testing
3. Perform a variety of laboratory techniques.
4. Maintain accurate and current documentation using various SOP’s in a GMP environment.
5. Communicate results both verbally and in writing with peers and supervisors
6. Maintain and organize laboratory areas. Order supplies as required to maintain efficient workflow.
7. Maintain laboratory and equipment according to internal procedures and GMPs
8. Communicate all aspects of projects with department head both orally and written (i.e. monthly report).
9. Investigates result variance and support internal investigations
10. Works on moderately complex projects.
11. Perform additional job duties necessary within manufacturing areas as assigned.

**Qualifications:** Knowledge, Skills and Abilities: Education, Experience, Job Skills, Equipment Skills, and Certifications)

1. B.S/B.A. in Medical Technology, Biology, Chemistry, biochemistry/ microbiology/ immunology field. Associate degrees will be considered with experience.
2. 0-7 years experience in related field.
3. Familiar with QSR, cGMP and ISO regulations and guidelines
4. Strong analytical instrumentation background with a familiarity with chemical analyzers
5. Understanding of radial imuunodiffusion and immunoelectrophoresis testing techniques
6. Good written and verbal communications skills

**Abilities:**

1. Ability to recognize variances in processes, procedure and results
2. Document variances and report
3. Researches and pinpoints cause of variances
4. Meets project deadlines
5. Provides input into process improvement.

**Work Environment / Other Requirements:**

At SDIX LLC our work environment varies significantly from job to job. Ability to lift or move 50 pounds and work/travel throughout plant environment of varied temperatures and humidity; grasp and hold small objects, a full range of motion, and to wear personal protective devices. This position may expose the employee to fumes or airborne particles, biohazards, and toxic or caustic chemicals. Daily contact with employees in other departments is required.