



### **About Us:**

Recognized as a leader in the development and manufacture of bioresorbable medical polymers for over 20 years, Poly-Med continues to grow in a multitude of medical device modalities. Our novel materials are key in actively enabling products ranging from vascular stents, hernia meshes, chemotherapeutic delivery systems, dental hygiene, and a variety of wound closure applications in the worldwide medical device market.

For additional information, visit our website at [www.Poly-Med.com](http://www.Poly-Med.com).

### **Our Team:**

We employ a widely diverse team comprised of experts from material science, chemical engineering, mechanical engineering, bioengineering, biology, business marketing, and project management to create a work environment focused on solving tough medically related problems. Our team is energetic, resourceful, and, above all, collaborative. We are searching for like-minded talent to build on our success and continue our quest to improve patient outcomes through novel polymeric and drug delivery systems.

### **Job Description: Quality Control Scientist**

The **Quality Control/Analytics Scientist** is an entry level scientist position responsible for supporting a wide variety of quality control related activities and tasks. **This person will be relied upon to exercise independent judgement based on gained knowledge, skills and experience.**

### **Scope:**

This role is an Independent Contributor role, so there are no direct reports. **However, this role may oversee the activities or review the work of the QC technicians.** Interaction is with all engineering and Quality personnel. Progression may be through the laboratory to Laboratory Supervisor. This position reports to the Laboratory Supervisor, Laboratory Manager or Quality Manager.

### **Responsibilities:**

- Able to perform all QC Technician functions including Quality Control release testing, customer analyses, and other requested tests.

- Ensures compliance to cGMP and ISO 13485
- Provides resolution to testing and lab issues
- Supports multiple aspects of compliance for the Quality System as required
- Able to perform unbiased in-process and finished goods testing according to standardized procedures as required to support product realization.
- Provides data review of lab results as requested
- Troubleshoots all testing and equipment issues and brings them to resolution.
- Performs continuous quality analysis of uncommon material behavior or testing results
- Responsible for PM and proper operation of some or all analytical equipment in lab.
- Train and provide mentorship to QC Techs.
- Write QC testing reports, TMs or SOPs as assigned by the QC supervisor or QA/QC manager.
- Able to develop new test methods
- Able to select and onboard new analytical equipment
- Helps with or responsible for lab planning, organization, 5S, validation activities.
- Attends meetings to support laboratory needs.

### **Requirements:**

- Minimum Education: Bachelor's Degree in Chemistry and 5 years' laboratory experience
- **Experience running and analyzing NMR, GC and KF**
- Dependable, detail oriented, organized and efficient, precise
- Ability to follow written and verbal instructions with repeatable and accurate results
- Excellent written and verbal communication and data recording ability
- Strong math skills and ability to perform calculations as needed
- Ability to deal effectively with time pressures, stress, and changing demands of job on a regular basis