



Job Description – Molding Process Engineer

Job Title: Molding Process Engineer

Company Name: Biomerics

Location: Salt Lake City, UT

Position Type: Full Time, Employee

Pay: Salary / DOE

Company Description:

Biomerics is a world class contract manufacturer and innovative polymer solutions provider for the medical device and biotech industries. As a vertically integrated company, we specialize in the design, development, and production of medical devices for diagnostic and interventional procedures. We are focused on next-generation solutions for the vascular access, electrophysiology, cardiac rhythm management, neurovascular, structural heart, and cardiovascular markets.

Please explore [our website](#) for more information about our offerings and capabilities.

Position Summary: This position will be responsible for performance qualification (PQ) of new molded components, addressing customer feedback issues, implementing process improvements on existing processes, and implementing cost improvement ideas.

Roles and responsibilities include:

- Develop and improve molding processes for new and existing products
- Review new work instructions produced by New Product Engineering in advance of PQ
- Execute PQ's for new molded components and collect data for PQ reports
- Complete PQ reports to transfer products into ongoing production
- Provide daily production support to the molding operation
- Assist with development and implementation of Quality Procedures, Standard Operating Procedures and other manufacturing related documentation
- Prepare requests for project funding and monitor spending against budget through completion of the project
- Respond to customer complaints and initiate action to prevent recurrence of non-conformities related to the product, service, processes, or the quality system
- Perform all work within ISO 13485 regulated work environment

Requirements:

- Four (4) year degree in engineering preferred with a minimum of three (3) years experience in medical device molding
- Experience and understanding of de-coupled injection molding and structured process development
- Familiarity with ISO 13485 requirements
- Excellent verbal and written communication skills
- Must be able to lift 50 lbs. un-assisted

- High level of attention to detail and meticulous record-keeping capability
- Excellent prioritization and organizational skills in order to manage multiple responsibilities with little to no supervision
- High level of initiative and flexibility in adapting to changing needs of a dynamic work environment
- Proficiency with Outlook, Word, PowerPoint, and Excel

If you believe that your skills and talents match our needs, please email your resume to csr@biomerics.com. Be sure to include your name and the job number in the subject line.