

Quality Engineer ***local candidates only*

Reports To: **Quality Services Manager**

Quality Engineering Responsibilities

- Lead efforts to meet Quality objectives established through business planning and performance management goals
- Lead Continual Improvement projects for process and part specific improvements
- Responsible for implementing and monitoring of Statistical Process Control (SPC) on production jobs
- Use DMAIC Roadmap to lead process improvements
- Work with cross functional groups to generate a written response to customer's request for corrective action
- Supply Quality metrics indicating the effectiveness of the Quality Management System
- Participate in Quality System audits
- Assume process ownerships, as assigned, including authority to drive measurable improvement
- Update part specific Quality Work Instructions and Inspection Plans
- Facilitate Material Review Board meetings

Supplier Quality Engineering Responsibilities

- Develop, maintain, and update part specific Quality Work Instructions for Receiving as designed by DFS (Design for Supplier) process
- Implement certified supplier programs and supplied data agreements with suppliers assuring effective and efficient systems of gathering, analyzing, and transferring of data.
- Conduct on-site quality systems and process audits of suppliers. Some travel will be required.
- Work with customers to manage supplier related complaints and returns
- Manage our SCAR (Supplier Corrective Action Requests) maintaining timely resolution of issues
- Work closely with the Sourcing group to assist in new supplier development and selection activities

General Responsibilities

- Responsibility to protect our confidential information and intellectual property
- Perform other duties as assigned
- Follow safety requirements as defined in the Safety Manual
- Provide back-up support for the Quality Services Manager and Corporate Governance Officer positions

Preferred Qualifications:

Education/Experience:

- Bachelor's degree in engineering or technical degree and 8+ years of relevant experience
- 3+ years Quality Engineering experience in a medical or other high-tech manufacturing environment

Other Qualifications and Desired Skills:

- Solid communication and human relations skills
- Strong problem solving and troubleshooting abilities
- Comprehensive knowledge of Statistical Process Control
- Comprehensive knowledge of blue print reading and geometric dimensioning and tolerancing
- Ability to use inspection equipment, such as micrometers, tool scopes, coordinate measuring machines CMM's.
- Basic knowledge of cGMPs, ISO 9001 and ISO 13485
- Computer proficiency, using both networked personal computers and electronic hardware utilized to run inspection equipment.
- ASQ QE certification and Green Belt training desired.
- Experience using quality tools including FMEA., DOE, and capability analysis
- Knowledge of injection molding processes and equipment, scientific molding methodology, process monitoring systems, and precision machining
- Knowledge of manufacturing operations such as welding, pad printing, assembly, and bonding
- Knowledge of thermoplastic, liquid silicone, titanium, stainless steel, and other materials

Physical Requirements:

- Ability to work in a general office environment

For more information, contact:

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