



Process Engineer

JOB SUMMARY:

- Supplement the Quality aspects of the organization.
- Participate in quality improvements of the company.
- Give direction to production personal as to Customer expectations for products Interface with Customers in dealing with problem areas.
- Train process and other Quality personnel on use of inspection equipment.
- Develop and perform inspection activities per customer and internal requirements
- Setup and monitor data collection systems.
- Interface with Engineering and Production on new products and product lines.

ESSENTIAL FUNCTION:

On-site regular, reliable attendance is required. Perform in process and final inspection and provide Quality support to manufacturing lines in the troubleshooting of non-conforming situations.

KNOWLEDGE, SKILLS, AND ABILITIES:

- Bachelors Degree and 5 years Quality or experience 10 years Quality experience.
- Must have developed interpersonal skills to a supervisory level. Have demonstrated supervisory, and continuous improvement, quality inspection, customer communication, and continuous improvement skills.

TRAINING AND EXPERIENCE:

Should have specific training or working knowledge in the following areas:

- Working knowledge of ISO 9001:2015 & ISO 13485:2016
- Statistical Process Control / Mini-Tab or other / Strong Data Analytic Skills
- GD&T / Blue Print Reading
- Problem Solving / Corrective & Preventive Action skills: 8D, 3L5Y, Ishikawa Diagrams
- Certified Six Sigma Green Belt is a plus
- Mechanical Inspection Techniques and Equipment / CMM / QVI / Vision Systems
- Core APAP Documentation: Process FMEA, Control plans and Flow Diagrams
- Medical Device Manufacturing: IQ, OQ, & PQ Validation Experience / Data Packages
- ISO: 9001:2015 and ISO 13485:2016
- Microsoft Applications: Excel, Word, PowerPoint, Outlook

Benefits:

Health insurance
Dental insurance



Vision insurance
Retirement plan
Paid time off
Parental leave
Tuition reimbursement
Bonuses