

spino modulation

A subsidiary of SPINOLOGICS INC

Position: Quality Engineer
Department: Spino Modulation Inc.
Supervisor: Director of Quality Assurance and Regulatory Affairs

Job Summary

Reporting to the Director of Quality Assurance and Regulatory Affairs, the Quality Engineer will be responsible for assuring products and suppliers are conforming to the established requirements and standards through appropriate audit, inspection, and test activities. Interacts with many different functional departments, suppliers, and experts outside Spino Modulation Inc. to implement Spino Modulation Inc. quality goals.

Principal Duties and Responsibilities

- Formulates procedures, specifications, and standards for Spino Modulation Inc. products and processes.
- Provides leadership for design and supplier quality engineering projects from concept through design, implementation, testing, documentation, support, and maintenance.
- Develop and implement corrective/preventative action plans
- Collects and analyzes data for gauge and product evaluation.
- Identifies critical gauges, procedures, and materials needed for the supplier qualification and completion of new products.
- Ensures that suppliers have necessary information and facilities to deliver quality products to Spino Modulation Inc.

Expected Areas of Competence

- Ability to work within a team environment and build relationships outside of the department as well as outside the company (suppliers, regulatory agencies, etc.).
- Ability to deliver, meet deadlines and have results orientation.
- Able to communicate both orally and in written to multiple levels of the company.
- Demonstrates characteristics of high potential for future development opportunities.
- Google AODocs
- Basic knowledge of blueprint reading and geometric dimensioning and tolerancing, basic understanding of QSR/ISO regulations (13485, 14972, 62304), design assurance, risk management, FMEA, cybersecurity and product testing methods.

Education/Experience Requirements

- B.S. in engineering or an alternative Bachelor degree program with certification as a quality engineer (e.g. CQE).
- 1-5 years of work experience, preferably in regulated industries.
- Certified Quality Engineer (CQE) and Medical device, particularly Orthopedic industry, experience preferred
- Combination of education and experience may be considered (in evaluating experience relative to requirements)

Send your Resume : hr@spinologics.com