



Position: Medical Device Engineer

Opportunity: A career in a rapidly growing venture backed medical device company.

Job Description: A successful R+D/Manufacturing Engineer will do the following:

- Manage Engineering Change Notices for new products from creation to final approval
- Operate within Company's quality system to produce documentation such as process validations, equipment qualifications, dynamic control plans, inspection plans and standard operating procedures
- Operate within 'New Product Process Development [NPPD]', to build robust processes through involvement in 'Design for Manufacturability' and 'Lean Manufacturing' initiatives
- Create and develop individual qualification and validation protocol and reports
- Demonstrate hands on skills in wet lab environment as well as prototyping

Requirements: A successful Manufacturing Engineer will have the following:

- BS degree in Mechanical or Manufacturing Engineering is required.
3 years minimum experience in the medical device industry, >5 year preferred
- Driven and semi-autonomous
- Hands on experience in manufacturing process development
- Knowledge of metals, and polymer experience preferred
- Solid Works and CAD print experience
- Writing and Executing IQ/ OQ/ PQ
- Machining skills are a plus
- Knowledge in laparoscopic surgery and flexible endoscopy is a plus

Offer

- Competitive salary
- Strong benefits package with 401K, full medical, vision, and dental
- Growth Opportunity
- Rising Medical Device Manufacturing company based in West Bridgewater, MA