



Vysera Biomedical Job Specification

Job Title: R&D Engineering Technician

Job Function: Assisting in the design and testing of product and the development of manufacturing processes

Key Responsibilities:

- Design and development of next generation products and processes
- Design, develop and validation of test systems for invasive medical device products
- Develop test specifications and functional test processes including protocol and report
- Identify and implement opportunities for improvement of existing products / test systems / processes
- Assisting in the product and process verification / validation activities

Education and Experience Requirements:

- 3-5 years experience in a medical product development, R&D or process development environment, GI, urology and surgical fields
- An engineering, scientific or other relevant discipline
- Knowledge of medical device regulatory procedures
- Ability to design systems using 2D and 3D CAD i.e. Solidworks
- Experience with DOE and product testing, statistical analysis including Minitab an advantage
- Enthusiasm, drive and energy
- Innovative and a lateral thinker
- Technical problem solving skills
- Excellent communication skills

Reporting Structure;

The R&D Engineering Technician will report to the Design Engineer of Vysera Biomedical.