



PROJECT ENGINEER

We are a manufacturer of orthopedic components and materials manufactured to high specifications for the medical industry. Our focus is to supplying high quality medical products to exacting customer and international specifications, supported by our Technical Department, which is capable of testing polymeric materials to the highest standards. In order to support continued business growth we require an enthusiastic individual to join our business to work within our Technical & NPI Department.

KEY ACCOUNTABLE AREAS:

- Supports Quality to resolve customer and internal complaints in a timely and correct manner
- Receives, interprets, approves and defines internally, customer material specifications
- Interaction with all areas of the business, in particular the Quality & Manufacturing departments
- Customer specifications approved on Electronic QMS and transferred to Manufacturing
- New programme management
- Continuous process improvement
- R&D programme liaison
- Customer facing NPI Management
- Validation through NPI activities
- NPI management system development
- Route card inception
- BOM definition
- Customer Enquiry Quotations & Pricing

THIS EXCITING POSITION REQUIRES A PERSON WHO IS:

- Methodical and meticulous in approach
- Understands Quality requirements
- An effective communicator and a good team player
- Conscientious and has a self-disciplined approach
- Motivated and flexible in their approach
- Ability to self-manage as well as working as part of a team
- Excellent time management and multi tasking skills
- Capable of producing high quality written material by hand
- Computer literate

REQUIRED QUALIFICATIONS/KNOWLEDGE:

- General Mechanical Engineering knowledge
- Good understanding of Technical drawings and GD&T interpretation
- Management of projects, teams and business development opportunities
- Tracking and identifying new opportunities to improve methodology and training
- Management of change and implementation of new ideas
- Identifying needs of clients to evaluate alternative technical solutions and strategies
- Experience with CAD systems, in particular Solidworks, would be advantageous

HOURS OF EMPLOYMENT

- Monday to Thursday 08.30 – 17.00, Friday 08.30-13.30 (35 hour working week), which includes breaks.
- Duties and hours may vary dependent upon workload

Please forward your CV & salary expectations to Tandy Kehoe, HR Manager by email: kehoe@orthoplastics.com

We will be reviewing all applications on an ongoing basis and candidates may be asked to attend an interview during this time.

Agency CV's Are Not Being Accepted For This Position