



## Project Engineer – R&D

### Position / Title

Project Engineer

### Department / Area

R&D

### Reports to

Team Lead / Head of R&D

### Language

German and English

### Education

- Bachelor of science or engineering or equivalent
- Master degree preferred

### Experience

No prior experience needed

### Primary Tasks and Responsibilities

- Assist project manager on development projects
- Develops timelines and sets priorities
- Creating product / component drawings and discussion with component suppliers
- Working closely with Procurement, Production and Manufacturing Engineers to forecast and make available components (i.e. stents and delivery systems) and/or products for feasibility, prototyping and testing purposes
- Create and execute test protocols and engineering studies
- Conduct bench tests on prototype devices according to protocol in a timely manner
- Evaluation, interpretation and presentation of the test results and prepare presentations for decision making
- Create and maintain documentation and design history according with the company design and quality control system
- Partnering with Operations to understand manufacturing capabilities and equipment capacity, and ensuring that new products are designed for manufacturing
- Assist in training key Assembly, Planning, Sales, Customer Service and Purchasing personnel on new product introductions
- Cooperate closely with other departments such as RA, QA, Production and Purchasing
- Actively participate in the continuous improvement process
- Perform product and process root cause analysis and problem solving
- Facilitate design changes to existing product lines as necessary

### Skills / Competencies

- Problem solving capabilities
- Ability to multi-task and a self-starter
- Good analytical abilities
- Excellent organizational and communication skills
- The ability to work on a team and independently on multiple high priority projects
- Experience working out-sourced environment and to work with contract manufacturing organizations
- Strong project management skills
- Knowledge of regulations and standards

### Working conditions

Permanent, full time (40 hours / week) at Winsen (Luhe)

### Any specific skill requirements

- Strong design skills with CAD Softwares such as Solidworks, AutoCAD or Inventor
- High efficiency with MS-Office package

### For more enquiries, please contact:

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