R&D Project Manager

- Plan and manage the project throughout all phases from concept to industrialization
- Lead and manage the product design and development activities
- Lead the project team and mentor the mechanical engineers
- Define the design and specifications. Conduct characterization and engineering tests
- Solve problems, lead/ conduct failure investigations
- Plan and manage V&V activities
- Create and maintain DHF, DMR
- Manage subcontractors and suppliers
- Involvement and support in clinical trials
- Prepare for and manage project meetings, coordinate and prioritize cross-function tasks and progress
- Track and communicate project: status, plans, risks, timelines, and budget on ad-hoc basis

Requirements
- B.Sc. degree or above in Mechanical/ Biomedical engineering (University degree)
- 7+ years’ experience in medical device development (implants/invasive devices) and proven experience in technical lead
- Experience in cardiovascular products development- an advantage
- 5+ years’ experience in R&D medical device project management
- Solid understanding of medical device design controls, standards, and regulations including ISO 13485
- Ability to apply knowledge and provide imaginative solutions to difficult problems
- Ability to drive people and leadership skills
- Proficiency with Solidworks
- Excellent English level
- Excellent verbal and written communication skills
- Hands on approach

Location: North

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