

R&D Project Manager
Full-time, Galway Office – Veryan Innovation Centre
Ref: V143

Summary

Veryan people are the best at what we do. We share a commitment, a passion and a vision for the contribution Veryan makes to innovation in interventional medicine.

Veryan people power Veryan's business. Whether they are design engineers, quality engineers, clinical study managers or sales specialists, our people bring an unmatched expertise in each of their fields that both inspires and challenges.

Veryan's culture of innovation helps each individual develop both professionally and personally, and our culture of respect means that we all work in a collaborative, supportive and exciting environment.

Due to continued expansion of our product development portfolio and innovation mandate, we are looking to add an experienced R&D Project Manager to help drive and lead these projects.

This is a highly collaborative position working closely with all functions at all levels to plan, resource, budget, control and drive the successful achievement of the project deliverables and product launch. You will report to the R&D Director, Project Management in our new Innovation Centre in Galway.

Job requirements

Principal Responsibilities

- Manage R&D projects in compliance with approved procedures and in adherence to the company's design control procedures which have been developed in accordance with the requirements of ISO 13485:2016, Medical Device Directives/Regulations and FDA 21 CFR 820.
- Develop, initiate, execute and control project plans with cross-functional team input.
- Identify, mitigate and communicate project schedule and technical risks
- Build team ownership and commitment for the project.
- Ensure that satisfactory standards of quality of design are achieved for all products.
- Ensure all project team members are aware of the company's quality policy, quality manual and procedures in relation to how they impact on the design and development of devices by Veryan Medical Ltd.
- Identify and prioritise policies and objectives necessary to achieve and maintain design innovation and quality.

- Communicate and influence the resolution of cross-functional team issues.
- Provide input to functional managers on team and team member performance.
- Lead and support improvements to the project management infrastructure by implementing best practices, tools and techniques.

Education & Training

- Degree level qualification in engineering or a strongly related field.
- Professional Project Management certification desirable.
- Strong competency in MS Office tools and Project management applications.

Experience

- A minimum of 5 years' Project Management experience in the medical device industry, ideally within R&D/Product Development.
- Experience with Nitinol based Class III implants, delivery systems and combination devices.
- Strong previous risk management experience.

Other

- The role may involve some European, USA or Japan travel to engage with and support our collaboration partners and key suppliers throughout the product development process.