

About Implantica Group

Implantica is a medtech group dedicated to bringing advanced technology into the body. Implantica's lead product, RefluxStop, is a CE-marked implant for the prevention of gastroesophageal reflux that will potentially create a paradigm shift in anti-reflux treatment as supported by successful clinical trial results. Implantica also focuses on eHealth inside the body and has developed a broad, patent protected, product pipeline based partly on two platform technologies: an eHealth platform designed to monitor a broad range of health parameters, control treatment from inside the body and communicate to the caregiver on distance and a wireless energizing platform designed to power remote-controlled implants wirelessly through intact skin.

As our company is continuously growing, we are seeking immediately or by agreement a Senior Project Manager, 100% (m/f/n)

Reporting to our Head of PMO (within R&D), the Senior Project Manager will professionally organize and manage medical device development- and infrastructure-development projects. You will contribute to project definition and will be responsible for leading your project teams to deliver within business- and regulatory constraints typically applicable to the medical device sector. You will actively plan and conduct stakeholder management, coordinate and support your interdisciplinary project teams leading to successful closures, and represent your team as required. Additionally, you will take responsibility for actively identifying and capturing missing information leading to the establishment of requirements from internal customers; take an active role in risk management activities both related to product design and to design-for-manufacture; and promote, define, perform and document design verification activities that contribute to demonstrating design compliance.

This key position forms part of a tightly integrated interdisciplinary team comprised of internal colleagues and suppliers from diverse locations (Sweden, Switzerland, US). As such, the ability to communicate clearly with colleagues having diverse backgrounds is crucial to our company's success. You must be a productive self-motivated employee, using wisdom and expertise in a deadline-driven environment.

This role relies upon office-based presence in our facility in Zug, Switzerland.

Key Responsibilities:

- Plan and follow-up product development tasks for active as well as passive implants and also for generic project related tasks including risk management activities
- Lead project teams in the range from pre-study phase to market launch
- Establish and maintain development time-plans in tools as MS Project
- Assure development is carried out according to company QMS and procedures
- Support project budget planning and controlling
- Perform status- and issue-reporting to management, and prepare information for decisions
- Lead and support process development activities related to project management

Your profile:

- Minimum of 5 years experience as a mechanical / electronic designer developing medical implants in addition to 5 years in the PM role, preferably PMP/IPMA certified
- Engineering degree [BSc, MSc] in mechanics, electronics or equivalent
- Possess a basic understanding of SW development, requirement elicitation & management, V&V activities and usability. Ideally, you will be IREB (CPRE) certified.
- Structured work approach, analytical, and with problem-solving competence
- Strong communication skills; excellent written and spoken English
- Flexibility, quick to adapt, and willingness to travel

We offer you:

- A challenging and exciting position in an open and dynamic company
- A motivated, dedicated and international team
- A long-term commitment
- Modern working conditions and competitive remuneration

Interested?

Then send your complete application documents by mail to careers@implantica.com or via LinkedIn Easy Apply. For more information visit www.implantica.com.