



We are a worldwide leader in extremely miniaturized and complex medical devices. Companies all over the world rely on our experience to design & manufacture innovative Class II & III medical devices.
For our headquarters in the Lausanne area / Switzerland we are looking for a

Program Manager

In his/her role of interface between R&D and production, the Program Manager will define together with the Industrialization Manager the means to be implemented to ensure the manufacturing of new products or the transfer of productions in line with specifications, quality requirements, costs, deadlines, safety and environment. Highly technical, his/her goal will also be to ensure the continuous improvement of processes, methods and manufacturing tools deployed at Valtronic.

Responsibilities:

- Design and optimize manufacturing methods
- Formulate, organize and monitor inter-connected industrialization projects
- Decide on suitable industrial strategies and objectives
- Coordinate cross-project activities
- Lead and evaluate project staff
- Develop and control deadlines, budgets and activities
- Apply change, risk and resource management
- Assume responsibility for the program's team and vendors
- Assess program performance and aim to maximize ROI
- Prepare reports for program directors
- Coordinate and actively participate in production transfers
- Participate in the drawing up of offers and calculations for new process/product developments.
- Participate in the selection and qualification of suppliers, tools and production tools.
- Validate upstream technical choices (manufacturing methods for goods or products) as well as industrial feasibility (production capacity, process reliability) by defining and overseeing the execution of tests and production tests
- Respect and apply the imposed quality requirements (ISO13485, 60601 ...)
- Guarantee the achievement of economic, technical and quality results
- Ensure a technological and regulatory watch
- Train technician teams to handle new production lines
- Look for techno-economic solutions to optimize production costs

Profile:

- Master degree/HES Engineer in Mechanics, Microelectronics or industrial management.
- 12 years of successful experience in industrialization, installation, optimization, process or manufacturing line development and definition of footprints.
- Project management and cross-functional management skills.
- Mastery of continuous improvement techniques.
- Knowledge of specific standards and processes related to implantable medical products.
- Knowledge of data organization in an ERP system.
- Very good knowledge of Microsoft Office tools, particularly Excel, PowerPoint, and Word. SAP is a plus.
- Ability to work in a team and good communication skills.
- Experience in coordination and active participation in production transfers.
- Language: Fluent English skills written and spoken

We offer:

- The chance to work in a company at the service of life.
- Great social benefits.



Entry: Immediately or to be defined

Interested? Do not hesitate to send your file to caubert@valtronic.com

Valtronic Technologies (Suisse) SA
Christine Aubert, Route de Bonport 2, 1343 Les Charbonnières