

Mechatronics Methods Engineer in Medical Devices

Location: Lyon, FRANCE **Type of position**: Full time – Permanent contract

Our client is a French start-up specializing in innovative medical devices in ophthalmology. As part of its development, the company is looking for a Mechatronics Method Engineer.

Position and missions:

Within the R&D Methods division, your mission will be to participate in increasing the capacity of a manufacturing line for a sterile medical device. You will carry out the following tasks:

- Implement and anticipate actions needed to optimize production means.
- Think and propose improvements to increase productivity.
- Verify the quality of products and subcontracted services in accordance with regulatory standards.
- Write and contribute to the development of technical documentation.
- Contribute to improving logistic flows.
- Write verification and validation reports for processes (IQ, OQ, PQ).
- Participate in launching the new manufacturing line.
- Provide technical support for maintenance.

Profile:

- You have a mechanical/mechatronic engineering degree, enabling you to thrive in a multi-technological environment.
- You are rigorous and structured, with analytical and synthesis skills that allow you to be proactive.

Skills:

- Practical operational knowledge of Functional Analysis and FMEA (Failure Mode and Effects Analysis) for Product/Process.
- Proficiency in at least one ERP tool: Bill of Materials / Work Instructions / Order Management, etc.
- Knowledge of the medical sector would be an asset (ISO 13485 / Regulation 2017/745).

If you are attracted to a human-sized structure with career prospects in a multi-technological environment and want to contribute to major health innovation, don't hesitate to contact us!