

Job Description

DEVELOPMENT ENGINEER - MEDICAL DEVICE

Novostia is a start-up company developing a unique heart valve prosthesis with the mission to improve the quality of life for patients suffering from heart valve disease, especially children and young patients. Take up new challenges and join our innovative, dynamic and passionate team!

Your main role:

Reporting to the Chief Technology Officer, you will be responsible to, but not limited to:

- Actively contribute to the development, verification, validation, and industrialization activities.
- Support the development and implementation of quality and regulatory documentation related the technology and the manufacturing process.
- Interface with all partners involved in the development, manufacturing, quality, and regulatory activities.

Your profile:

- Min. Bachelor's degree in engineering (biomedical, mechanics, micro-technologies).
- Min. 5 years' experience as an engineer working with Class III implantable medical devices, ideally in the cardiovascular industry Senior welcome.
- Proven experience with product development and verification activities;
- Consistent background and knowledge of the medical device industry regulations.
- Rigor, attention to details, dedication, self-driven, and sense of responsibility.
- Ability and willingness to work in start-up environment.
- Good communication skills in English and French (German is a plus).

Additional information:

Starting date: immediately

• Localisation: Neuchâtel - Lausanne

Activity rate: 100%

• Applicant must be holder of / or eligible for a valid work permit in Switzerland

Apply: admin@novostia.com

Novostia SA January 2020