

# LATTICE MEDICAL IS LOOKING FOR A “MEDICAL DEVICES QUALITY ENGINEER ”

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## **Context:**

LATTICE MEDICAL is a medtech start-up created by four researchers and entrepreneurs with the idea to lead a revolution in breast reconstruction after a cancer. Thanks to a disruptive technology at the crossroads of innovative materials, 3D printing and regenerative medicine ; mastectomy will be a bad souvenir. Women will get back their former body, without long term implant, without silicon and without long and complicated surgery.

We develop an implantable device allowing regeneration of autologous cells, an adaptative implant to patient's morphology with a fully biodegradable material in one year.

To get the market access in 2023 we are hiring talented people, with a soul of entrepreneur and who want to be involved in human project with international perspective and multidisciplinary team.

## **Mission:**

The candidate will have the mission to set up the quality management system of the company in relation with our Regulatory and Quality Manager, especially to:

- set up a quality management system (QMS) to organise R & D and manufacturing processes for the market access of a class III medical device with a first step at the end of 2020 with ISO 13485:2016 certification on the manufacturing platform
- guide the R & D team in its quality process to make it compatible with EU and US quality and regulatory requirements
- keep the QMS system in place in compliancy with European 2017/745 Regulation
- Write and update quality documents
- Create courses module on quality process for the whole team

## **Qualifications:**

- PhD or master's degree in life sciences (ex: ISIFC, EBI, Pharmacy School...) you have a specialization in quality and regulatory affairs in the context of implantable medical devices with a minimum experience of two years.
- You know the quality standards such as ISO 13485, Regulation 2017/745
- You know management quality tools such as AMDEC
- You are rigorous, organised, autonomous and source of proposals and enjoy working with a high-level multidisciplinary team in a start-up environment with an international ambition
- Permanent position based in Lille

Send your CV and Motivation Letter to: [julien.payen@lattice-medical.com](mailto:julien.payen@lattice-medical.com)