

- 100%, permanent position after a trial period
- Based in Lausanne (Epalinges)
- Starting date : 01.2019

Volumina Medical is a start-up active in the field of medical devices. Since 2015, the company develops breakthrough innovations for plastic and reconstructive surgery. The first product is an implantable biomaterial and targets the regeneration of soft parts of the human body which are damaged after tumor excision, genetic malformation or trauma.

The production and quality team is recruiting a quality and production technician, wanting to express her/his talents and grow within the company.

Your key missions

- Perform quality controls for the implantable medical device (rheology, microscopy, mechanical characterizations, purity, ...)
- Perform the incoming inspections for raw materials and consumables
- Participate to the production of the implantable medical device
- Support the quality manager in supplier's management, audit of suppliers, CAPA, ...
- Manage the cleanroom maintenance plan
- Perform continuous ameliorations of quality controls and manufacturing processes

Your profile

- Process engineer (HES), laboratory technician
- Validated experience (1-3 years) in a comparable field (pharma or implantable medical devices) , with habits to work in a controlled lab environment and in a cleanroom
- Experience of GMP / GLP practices
- Knowledge in chemical processes and materials characterization (FTIR, purity, microscopy, Mass spectroscopy, ...)
- Knowledgeable in biological tests is a plus (bioburden, endotoxin, ...)
- Capacity to speak and to write technical documents in English

Your mindset and personality

You are proactive and able to work autonomously

You are objective oriented and challenges stimulate you

You are disciplined and care about details

You enjoy working in a multidisciplinary team and having interactions with others

You care about patients and improving their life is motivating you

You enjoy lab work and writing technical documents

We offer you

A dynamic and stimulating work environment, at the cutting edge of innovation and biomedical technology

The opportunity to express your talents

The integration into an interactive team, where you can propose ideas

To contribute to improve the life of millions of patients