

- Based in Lausanne (Biopôle, Epalinges)
- Starting date: September 2019
- Salary: commensurate with experience

Volumina Medical is a multi-award-winning start-up active in the field of medical devices supported by a solid network of investors. The company develops breakthrough innovations for plastic and reconstructive surgery. The first product is an implantable polymeric biomaterial (class 3 medical device, comparable to pharma products) and targets the regeneration of soft tissue of the human body which are damaged after tumor excision, genetic malformation or trauma (for example to compensate for volume loss in the breast for breast cancer patients).

**The technical team is recruiting a production engineer wanting to express her/his talents in the company for the benefits of patients.**

### **Your key missions**

After a training period to the proprietary manufacturing process of the core medical device of Volumina Medical, the production engineer will be in charge of producing the regenerative polymeric implant and to record/document the process steps performed, in accordance to high quality standards (ISO 13485, GMP)

### **The key missions are:**

- Plan and organize the production of batches of medical devices according to the manufacturing instructions. The planning and organization are performed in collaboration with the technology manager.
- Plan and manage the stocks of raw materials necessary for the production, place orders and interact with external suppliers.
- Perform the synthesis of the medical device and document the batch records according to GMP practices (e.g: weighing of raw materials, dilutions, filtrations and other proprietary processes).
- Distribute samples to quality control department.
- Propose improvements for the manufacturing process.
- Participate to record deviations, raise quality events; participate to CAPA process.

### **Your profile**

- Validated experience as a production engineer or technician (1-3 years) of experience in a similar field (implants, pharma), with experience of working in a cleanroom environment following GMP.
- Background in polymer chemistry, material sciences, pharma (HES, Laboratory technician, master).
- Capacity to speak and to write technical documents in English is a strong plus.

### **Your mindset and personality**

- You are organized, disciplined and care about details.
- You enjoy standardized activities.
- You are proactive and able to work autonomously.
- You are objective oriented and challenges stimulate you.
- You enjoy working in a multidisciplinary team and having interactions with others.
- You care about patients and improving their life is motivating you.

### **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 medical care and the life of millions of patients.

**To apply, please send your complete application (CV + cover letter) to Amélie Bédurier, CEO and Co-Founder at Volumina Medical [amelie.beduer@volumina-medical.ch](mailto:amelie.beduer@volumina-medical.ch)**