

# Product Development Engineer (100%)

## The company

flowbone is a spin-off from EPFL (Ecole Polytechnique Fédérale de Lausanne) that develops an innovative biomaterial for the strengthening of osteoporotic bone. The company, based in the EPFL Innovation Park in Lausanne, is currently advancing its first product through the pre-clinical phase towards a first in-human-trial.

We are now recruiting a product development engineer with the following profile.

#### **Responsibilities**

- Support of the development and production of the biomaterial
- Contribution to the development of new production and characterization techniques
- Management of the laboratory including equipment, material stock and suppliers
- Support of service providers for production and pre-clinical studies
- Build-up of a quality-driven environment, including documentation of all activities

### Attributes

At flowbone, we want to become a game-changer in the treatment of osteoporotic patients. To reach this goal, we need a strong, dedicated team. The Product Development Engineer is a key team member to work productively with colleagues and external partners.

- Highly motivated, creative, independent and with a problem-solving spirit
- Rigorous, well organized, and ready to support the implementation of a quality culture
- Practical experience in wet lab work, ideally under aseptic conditions
- Proficiency in scientific English is a must
- Industry experience in the production of implantable medical devices is a big plus
- Proficiency in French and German are a plus

#### Minimum Qualifications

Master's degree in bioengineering or chemical engineering

### Contact

Please send your full application (CV, motivation letter and work certificates – if available) to Ulrike Kettenberger (<u>ulrike.kettenberger@flowbone.com</u>).

Agencies: Please note that if unsolicited CVs are submitted to flowbone or its employees, they will be considered property of flowbone.