

Medical Device product development engineer (100%)

KOVE is looking for a highly motivated product development engineer to realize KOVE's vision of saving babies before they are born!

Your main tasks will be:

- Design and development of an implantable medical device (Class IIb)
- Setting up and performing lab tests
- Planning and assisting in vivo studies
- Documenting according to ISO13485

You have:

- Degree in mechanical engineering / material engineering
- Experience in at least Class II medical device development optimally from feasibility to CE
- Preferably also knowledge in: Quality Assurance, Regulatory Affairs (knowledge about MDR is a plus)

KOVE offers:

- Possibility to develop a medical device in an innovative environment
- Attractive stock option plan
- Job location: Zurich
- Start date: 01.08.2020 or upon agreement

Recruitment process

- In addition to sending your CV, please write a short but specific description of your interest in this position and why you would fit in.
- Due to the expected high number of applications, we will unfortunately not be able to personally answer each applicant.
- Please only apply if you meet all the requirements above

About KOVE

Fetal surgery – operating on babies while still in their mother's womb – is a medical breakthrough in the treatment of babies with life-threatening conditions. However, these life-saving surgeries are associated with a high rate of pre-term birth. KOVE is developing an innovative implantable medical device to make these surgeries safe, unleashing the potential of fetal surgery.

KOVE is the result of fruitful academic research at the University Hospital of Zürich in collaboration with leading surgeons in the field of fetal surgery. The company is now in pre-clinical phase and has been awarded multiple translational grants (BioEntrepreneur Fellowship, Gebert RUF Foundation, Bridge, Venture Kick).

We are looking forward to hearing from you!