

Head of Process Development (f/m/d)

Setting

At midge, we're reimagining the way healthcare systems work. You'll have the chance to be part of that change within a diverse and fast-growing team. We are creating the exciting opportunity for you to leave your footprint.

midge medical is developing diagnostic devices based on blood and other body fluids that are so easy to operate that they can be used by consumers as well as by health care professionals. The complete digitization of the testing procedure is at the core of our vision. We believe testing should be available, accessible and affordable to all. With our aim for ubiquitous testing, we will create a healthier world, reduce infections and take the pressure off public medical resources. You can contribute to our team as Head of Process Development and be at the center of all development activities.

As Head of Process Development, you will

- Define, specify and implement processes (SOP) for the manufacturing of diagnostic tests
- Develop manufacturing processes for manufacturing and assembly of plastic parts, filling processes and packaging
- Build up a team of engineers for deploying manufacturing processes internally and with suppliers
- Identify manufacturers of materials and manufacturing equipment
- Prepare make-or-buy decisions
- Collaborate intensively with Product Development and biochemistry development team as well as our quality management team transfer the product requirements into scalable manufacturing concepts and processes

You will be a fit for this role if you:

- Have practical experience in Requirements Engineering, Quality Management, experience in building up and leading a team
- Have a solid background in biochemical engineering, manufacturing technology and have practical experience in transforming lab-scale processes into industrial scale production
- Like the combination of start-up spirit and fast scaling combined with high quality standards of the medical devices industry
- Like taking on challenges and create results
- Are a good communicator

Qualification

- Master in Biochemical engineering, manufacturing technology, Factory Automation or similar experience
- 5 years+ hands on experience in process engineering optimization, in a medical or pharmaceutical production setting

- Quality mindset and deep knowledge in using Quality management systems to achieve excellence, Six Sigma Green/Black Belt, GMP, ISO13485
- Have lead manufacturing and/or engineering teams to success
- German and English language skills (mother tongue or C1 or higher)

Place of Work

Berlin, Germany

Working Time

Part time or full time possible

When can you start?

As soon as we have agreed that we are a match!