

We encourage and support new ideas and are always seeking to improve the quality of patients lives.

Qmedics AG is a privately held independent Swiss company founded in 2008. Since 2016 we are focusing on the development and manufacturing of our own product portfolio of stent delivery systems alongside their balloon dilation catheter. The broader view to innovate and improve the concept of endovascular implants - particularly stent and balloon technology - is based on our OEM activity during the first years.

Are you experienced in **stent systems & balloon catheters** and willing to actively support the development and further growth of our company?

Junior R&D Engineer Med Tech (m/w)

Your Responsibilities

- Develop new product concepts and products
- Design, develop and transfer new products into manufacturing
- Support design control activities such as risk analysis, product specification, test method and process development to successfully bring product through design verification & validation to design transfer stage
- Ensure that all products and processes are developed in compliance with regulatory requirements and best practise
- Actively participating on design teams, understand R&D goals and timelines
- Review and knowledge of literature and intellectual property
- Create, review and coordinate test protocols and reports

Your Qualifications

- Bachelor's degree in engineering / master's degree in applied science
- 5-10 years of experience in research engineering as well as design and development of medical device industry
- Experience with **stent cutting and waving technics and in balloon catheters** required
- Working knowledge of materials used in the cardio-vascular medical device industry
- In depth knowledge on the new MDR, on all ICH, GMP and all international regulations
- Experience in product development throughout all stages from designing to verification, validation and transfer to production; including writing protocols and reports
- Ability to work actively with various stake holders, to request and implement requirements into the design process
- IT Knowledge of CAD, Solidworks, Cagila and Abaqus of advantage
- Excellent command of spoken and written English and German
- Self-starter and self-organizer with excellent judgment and problem-solving skills
- Designer with exceptional creativity
- Teamplayer with strong communication skills

Are you our new innovative Junior Research & Development Engineer looking for challenge in a dynamic environment?

Become part of our highly motivated and qualified team and make a substantial contribution to a world where everyone enjoys life without limitations. We look forward to receiving your application at HR@qmedics.ch

Do not hesitate to call our HR Manager Mrs. Sabine Anna Gnädinger at +41 44 515 82 29