

# Connected Product Engineer R&D Medical Device (m/f/d)

Innsbruck/Vomp | Remote/On-Site

Entry Date: As of now

X-Therma is a fast-moving and innovative startup from San Francisco with an office in Innsbruck and an R&D branch in Vomp, near Innsbruck, Austria. We are developing breakthrough technology to improve modern medicine and save billions of lives. We are enabling global access to organ transplants as well as cell and gene therapy products and engineered tissues.

To strengthen our growing team in Innsbruck, we are looking for a Junior Mechanical Engineer (m/f/d) in R&D. You will support the entire process of research and development, from brainstorming and design, prototyping and testing, to production readiness and certification.

Our product developments allow young as well as already experienced engineers to apply their design skills in a wide range of technical applications.

## YOUR TASKS

- Project Engineer for Digital Platforms, Electronics and Embedded Systems
- Development of connected medical devices, prototyping, testing, technical support and device life cycle management.
- Coordination and Co-creation of embedded systems development and platform development with external partners with special requirements for performance, data handling and global connectivity
- Active participation in the design process for embedded systems and according platform architecture
- Proactively drive innovation and support successful user-centric product development.
- Collaboration in various medical engineering projects according to individual skills
- Working according to a quality system for medical devices

## YOUR PROFILE

- Bachelor's degree or higher (university, UAS) in engineering (electronics, electrical engineering or software) or computer science or relevant work experience in these professional fields
- Experience with electronic design and connectivity
- Team-oriented and proactive personality with independent and goal-oriented work style
- Strong analytical and problem solving skills.
- Ability to work independently with a focus on quality and results.
- Excellent interpersonal skills and competencies in collaboration, conflict management and teamwork.
- Fluent in English.

## WHAT'S IN IT FOR YOU

- 38,5 hrs per week, flexible working hours.
- Minimum salary 45.000,00 p.a. depending on qualifications and work experience on a negotiable basis.
- Home office and on-site workplace.
- International team with the opportunity to travel to San Francisco headquarters.
- Be part of something big - we develop medical technology to save lives.
- Flexible working hours
- Learning on the job - we will teach you everything you need to practice in the industry.
- That's just the beginning: we'll support you in your continuing education and professional development.

Send your application with resume to: [wehire-ibk@x-therma.com](mailto:wehire-ibk@x-therma.com)

[www.x-therma.com](http://www.x-therma.com)

