R&D Engineer for Embedded Systems (m/f/d)
Research & Development
Innsbruck, Austria

Professionals
Full-Time
Permanent

Your Tasks

- Design and develop embedded systems for a novel active-implantable medical device
- Active role developing custom microcontroller-based electronic circuits and dedicated firmware
- Close collaboration with the project team and with other development teams to markedly shape the next product from an early stage
- Contribute to system design and architecture as well as to verification and validation of system components

Your Profile

- Masters' degree or higher degree (University, FH) in electronics engineering, mechatronics, or similar discipline
- Professional experience in the medical device industry is an advantage
- Good electronics design skills and proficiency in firmware programming in C/C++
- Experience and interest in mechanical engineering, CAD design, or other engineering discipline is valued
- Good communication skill in English both written and spoken; communicative and collaborative personality with an accurate approach

Your Benefits

Central Location  Employee Discounts  Flexible Hours  International Environment  Onboarding  Workplace Well-Being

Apply Now
**Minimum Salary**
Annual gross salary from € 50,018.16, based on professional qualification and experience.

**Earliest Entry Date**
This position is to be filled immediately.

**Your Contact Person**
If you have any questions please contact Ms. Marina Engl.

MED-EL is a leading manufacturer of innovative medical devices for the treatment of various types and degrees of hearing loss. Our unique portfolio of implantable hearing solutions benefits thousands of individuals in more than 130 countries worldwide. With headquarters in Innsbruck, Austria, MED-EL has over 2,400 employees around the world.

Want to join a company that helps bring the joy of sound to people with hearing loss?

**Contact**
MED-EL Medical Electronics
Headquarters
Fürstenweg 77a
6020 Innsbruck, Austria

Tel +43 5 7788 7788
jobs.medel.com