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 100 countries worldwide. With headquarters in Innsbruck, Austria, MED-EL has over 2200 employees around the world. In support of our continuing growth, we currently have an open position with focus on:

**Development Engineer**
for Implantable Components (m/f)

RD_EA42002
Innsbruck, Austria

Main Tasks

- Develop new implantable electrodes to stimulate peripheral nerves
- Support production transfer and development of new manufacturing processes
- Plan and execute feasibility studies and development projects
- Select suppliers and external development partners, plan and execute verification and validation tests
- Documentation within the quality management system (specifications, test reports, test records)

Requirements

- Degree in (bio-) medical engineering, electrical engineering, precision engineering, mechanical engineering or equivalent education
- Experience in developing implantable medical devices, e.g. pacemaker electrodes or other neuro-interfaces (cuff electrodes), knowledge of biocompatible standard materials and their gluing and welding processes
- Experience in project management and construction design (SolidWorks) is a plus
- Willingness to travel, motivation to work self-dependently and in a team
- Good oral and written communication skills, spoken and written English

Apply online
Salary will be determined based on professional experience; the formal minimum salary according to Collective Bargaining Agreement is EUR 37,022.44.

We offer a challenging opportunity in a multinational work environment with English as our company language. We look forward to receiving your application at jobs.medel.com

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File adjusted by Career Info-Service, TU Graz