Flex is the manufacturing partner of choice that helps a diverse customer base design and build products that improve the world. Through the collective strength of a global workforce across 30 countries and responsible, sustainable operations, Flex delivers technology innovation, supply chain, and manufacturing solutions to various industries and end markets.

In our Design Center Althofen Austria we develop for the industrial, automotive, medical, and energy market. Our portfolio includes drug injection devices, RF modules, and consumer goods.

For our expanding R&D team, we are looking for a

**Design Quality Engineer (m/w/d)**

The Design Quality Engineer is responsible for the product qualification activities (characterization, verification) during a design project. The activities include the test planning, alignment of test protocols with customers, test execution and coordination of the support from external test houses, reporting of results, including problem reporting and tracking. Furthermore, the Design quality engineer supports other quality assurance activities, like FMEA, Risk Management, Design Reviews.

**Here is a glimpse of what you’ll do:**
- Perform product tests along the product design process (characterization tests, design verification tests)
- Prepare test plans, test protocols and test reports in collaboration with the mechanical-, electrical-, SW- and system design engineers
- Align test plans, test protocols and test reports with customer
- Plan, perform and document test method validations
- Execution of tests, collect data and prepare reports
- Provide support to Management for quality system development

**Here is some of what you’ll need (required):**
- Graduate in Engineering (Mechanical, Electrical), or equivalent
- 3+ years of experience in a similar role, preferably on Medical/Automotive field
- Broad theoretical understanding and practical knowledge of Quality Assurance process/techniques in Product Development
- Have the know how in quality engineering theory and practices,
  know how in statistical processes and reliability
- Good communication skills, to be flexible and motivated and to have a high level of commitment to the success of the project
- Exceptional German and English knowledge both in written and spoken form

**We consider the following experiences as a plus**
- Previous experience as a Design Engineer
- Knowledge of ISO 13485
Here are a few examples of what you’ll get for the great work you provide:

- Design medical devices for worldwide well-known brands within an international design team.
- Your personal growth is guaranteed.
- Exciting working with colleagues from all across the world
- Professional, worldwide, cross-cultural, cross-functional modern work environment
- We offer a minimum gross salary due to the employment group F of the collective bargaining agreement Elektro- and Elektronikindustrie. A higher payment is negotiable depending on qualification and work experience.

If you are interested in a new challenge and meet the requirements, please apply here.