

Better career, better future.



creative
solution-oriented
systematic



Development Engineer (m/f/d) Process Optimization full-time

EPflex is one of the world's most important manufacturers of metallic components for minimally invasive medicine. With numerous patents and innovations, we are among the pioneers in our industry. With around 400 employees, we push the boundaries of minimally invasive surgery every day. For patients, this means shorter procedures, less pain and faster recovery.

YOUR TASKS

- Supervision of processes and process changes in series production
- Optimization and automation of production processes to increase efficiency
- Creation of work instructions, requirements and specifications
- Planning, execution and evaluation of tests
- Implementation and development of in-process tests
- Independent control and processing of process optimization projects
- Participation in research cooperations

YOUR PROFILE

- Successfully completed scientific/technical degree (focus on mechanical engineering, process engineering, or similar) or comparable training
- Ideally knowledge in design, CAD, FMEA, test planning and process validation
- Forward-looking and innovative thinking, curiosity and development spirit
- High level of problem-solving competence and learning transfer
- Confident handling of MS-Office
- Confident spoken and written English

OUR PROMISE



Permanent
employment contract
Crisis-proof industry



Flexible Working
hours
2 days per month
compensatory time
off possible



Contribution to
capital-forming
benefits



Participation in sports
activities
Cooperation with
fitness studios



Financial support for
professional and
further training



Various discounts
(Outletcity Metzingen,
voucher card, etc.)