

Welcome to the team! At WOM, you actively contribute to medical progress.

WOM is a pioneer and a global leading manufacturer in the field of medical technology. We are looking for reinforcements for our Development Team in Berlin. If you like to work independently, would like to break new ground with us in the field of Minimally Invasive Medicine, and wish to consistently evolve, we should get to know each other.

WHAT WE OFFER

- Versatile tasks in an exciting work environment
- International teamwork
- Appreciation and respect

- Systematic advanced training by the WOM ACADEMY
- Space for innovation
- Career opportunities in an expanding company

WOM Berlin is looking for a System Architect Device Product Area

YOUR TASKS ARE

- Design, optimization and documentation of the system architecture of medical devices considering regulatory normative regulations
- Requirement engineering and management in the development process of medical devices
- Responsibility for the technical specification and implementation of the corresponding development projects, technical control from the specification to the pilot series
- Support in the preparation of technical documentation and conformity assessment for the medical device with the relevant testing bodies

YOU ARE OFFERING

- ▶ Completed technical studies, ideally electrical engineering or mechanical engineering
- ▶ Knowledge in the analysis, design, development, and integration of complex applications
- Experience with agile project methods
- At least 3 years professional experience
- SAP knowledge is an advantage
- Very good knowledge of English and German, speaking and writing

THESE ARE YOUR PERSONAL STRENGTHS

- Very good analytical and conceptual skills
- Interdisciplinary approach to work
- Assertiveness and persuasiveness
- Independent and goal-oriented work
- ▶ Communicative and enthusiastic team member

If this describes you, we look forward to receiving your detailed application with salary expectations and earliest start date.



W.O.M. WORLD OF MEDICINE GmbH