

n d d Medizintechnik AG is a leading company and innovator in pulmonary function testing devices. For more than 25 years, n d d has created solutions that improve early detection of chronic lung diseases, including COPD and asthma. Today, n d d offers unique spirometry and pulmonary function testing devices that are available around the globe.

For our test activities at our headquarters in Zurich, Switzerland, we are looking for a

Talented Intern as System/Test Engineer (3-6 months, 60-100%)

As a part of our dynamic and innovative R&D team, you'll have the opportunity to work with complex medical devices. Your key role will be to support our software and system engineering team in several test activities.

Your tasks

- Software and Hardware testing of our medical devices
- Planning, execution and documentation of Verification and Validation test cases
- Supporting the software and system development team by testing new releases and reporting bugs back to the development team and other stakeholders
- Participation in continuous improvement (requirements engineering, risk management, etc.)

Your profile

- University degree in Mechanical Engineering, Electrical Engineering, Biomedical Engineering or similar
- Experience in working with embedded devices and mobile applications
- Quality thinking, analytical and structured work, problem-solving skills, proactive mindset, ability to work in an interdisciplinary team.
- Professional fluency in English; German is a plus.

Why us?

We offer an attractive location, fair pay, good social benefits, flexible working hours, hybrid work, and the best conditions in which to do excellent work. This includes comprehensive onboarding, professional and modern technology, and a collegial and supportive working environment. We promote equal opportunities, diversity, and inclusion – come as you are!

If this profile describes you and you would like to work at a fast-growing company in a global environment, then we should meet. Please send your application to jobs@nnd.ch. We look forward to receiving your CV, motivation and reference letter, and any other documents relevant to your application. The more we learn about you, the better. Your data will be treated confidentially and discreetly.