

TI Solutions AG, a recently founded and well-funded startup company is currently seeking applicants for the post as

Quality & Regulatory Affairs Specialist

TI Solutions AG develops high-quality and flexible stimulation devices and planning tools for temporal interference (TI) research. The company is closely associated with the Zurich 43 alliance consisting of the Foundation for Research on Information Technologies in Society (IT'IS), Schmid & Partner Engineering AG (SPEAG) and ZMT Zurich MedTech AG. Z43's dedicated mission is to expand the knowledge and technology for the (i) characterization, optimization, and application of the electromagnetic near-field and (ii) predictive modelling of interactions between physical agents and physiology in complex anatomies.

Your challenges:

- Draft, implement and manage methodical and detailed quality processes and ensure appropriate documentation (Quality Management System)
- Develop end-to-end testing procedures and ensure that they are appropriately executed
- Monitor, review and analyze processes and procedures to ensure the continued quality of the product
- Close collaboration with R&D teams on all QA processes and requirements

Your strengths:

- University or technical college degree (Bachelor, Master or PhD) in Engineering or other relevant discipline
- Knowledge and passion for European and US regulations, guidelines, and standards such as ISO 13485, EC Regulation 2017/745, FDA 21 CFR part 11, ISO 9001, ICH etc.
- Experience with QA in an engineering environment, Medical Device/Biotech industry is a plus
- Strong sense of responsibility and highest quality standard of work
- Self-motivation, good organizational and communication skills, impeccable attention to detail, friendly personality and team-spirit, and ability to manage several tasks simultaneously, work independently in a fast-paced environment, and to meet tight deadlines
- Good to excellent command of the English language (both written and spoken), ability to communicate in German is a plus

Our offer:

- Stimulating environment for innovation at the forefront of our research areas and key technologies
- State-of-the-art laboratories, high-performance computing clusters, and production facilities
- Vibrant and open company culture thanks to a diverse and creative mix of people from across the globe with various backgrounds in physics, electronics, mathematics, biology, etc.
- Colleagues who are smart, competent, and passionate about valuable, cutting-edge work and who strive to meet high ethical standards

Applications will be accepted until the position is filled. Direct applications are preferred; applications submitted via recruitment agencies are discouraged. Please note that incomplete applications will be disregarded.

Please send your application documents (in English) consisting of motivational letter, tailored CV (max. 2 pages), diplomas, transcripts (with grades), work certificates and/or reference letters (if available) to: TI Solutions AG, Zurich43, Yvonne Maeder, Zeughausstrasse 43, 8004 Zurich, Switzerland, Phone: +41 44 245 97 65, jobs@z43.swiss. Informal enquiries are welcome and should be directed to [Dr. Sabine Regel](#).