

## Looking for an exciting job with Medidee in Bavaria and Baden-Württemberg?

### Medical Device RA/QA Project Associate – Munich / Ulm Area – Freiburg / Karlsruhe / Stuttgart Area

Medidee Services is the Leading European Expert Consultancy Service supporting Medical Devices and In-Vitro Diagnostics compliance with international regulatory requirements. We serve clients with hands on help and support for compliance with applicable regulatory requirements of our clients' target markets. This generally includes assistance for setting up QMS and for regulatory submissions. Medidee Services is in most cases involved starting from the design & development process and usually supports clients throughout the entire life-cycle of medical devices including product verification, clinical validation and post market surveillance activities.

Based in Switzerland, Germany, Belgium, Denmark and the United States, we are active for clients world-wide.

For serving our clients located in southern Germany, we are looking for dynamic personalities, fluent in German and English, with good social and interpersonal skills.

Your mission will be to ensure consulting services provision to our Clients by:

- Working on Clients' medical device projects with tight certification / submission deadlines in close cooperation with the clients
- Delivering on-site and remote consulting services including scientific writing, regulatory & clinical affairs and QMS setup

### Working with us

Being part of a fast-growing group where individual skills matter could be your new professional challenge. Autonomous, self-starter and able to adapt quickly you will be required to address a large variety of projects and customers. Excellence and science matters to you.

We offer you the possibility to work on projects that address topics on the edge of innovation and in state of the art of medical developments. Your colleagues are experts and lots of occasions are given to share experiences and competences. Traveling is part of the fun.

- PhD or a master degree (or equivalent) in life sciences or in a technical field such as Mechanics, Electronics, Engineering, Chemicals, Software, with a first experience in the field of medical devices or IVD in academia or industry
- Eager to learn and able to learn quickly
- English & German professional working proficiency, any other language a plus

Interested? Send us an email including a CV and a short bio to [michael.maier@medidee.com](mailto:michael.maier@medidee.com)