

For our team in Munich, we are currently looking for a

Working Student Quality (Image Quality Characteristics) (m/f/d)

- Industry:** Medical Devices
- Location:** Munich, Germany
- Employment:** Working Student, with a target of 10h per week (can be more at semester breaks)
- Qualifications:** Student in (medical) engineering, chemistry, physics, or life science;
Interest in innovative medical imaging techniques and methods to accelerate clinical translation of new imaging devices;
Interest in quality management or regulatory affairs in the medical device field;
Excellent verbal and written English skills.

Your role

As “Working Student Image Quality Characteristics” you will be part of the R&D team and align with the Quality team to support the production, validation, and measurements of the imaging tools to assess the image quality characteristics of our innovative biomedical imaging devices.

Principal duties and responsibilities include the following:

- Production of imaging tools in a chemistry lab
- Characterization of the optical and acoustic properties of the produced imaging tools
- Measurement of the imaging tools using our imaging devices
- Verification and validation of the image quality characteristics
- Creation of imaging tool documentation compliant with iThera’s QMS

Your qualifications/profile

- Students in (medical) engineering or chemistry, physics, or life science are preferred, but other degrees may be considered
- Confident in basic chemistry lab skills

- Interested in hands-on activities with innovative medical imaging tools
- Achieves results with accuracy and precision
- Excellent English communication skills (in writing and verbally)
- Excellent skills in general office SW, basic SW programming skills appreciated
- Structured and self-motivated way of working
- Basic knowledge of medical device-related regulatory requirements (ISO 13485, CFR, IEC 62304, ISO 14971, etc.) is not mandatory but appreciated

We offer

- Breakthrough technology in the growth market of medical devices
- Substantial individual responsibility and the opportunity to realize own ideas
- A young, dynamic, international and adventurous team to work with

About iThera Medical

iThera Medical offers the next generation in photonic molecular imaging technology. The company was founded in 2010, as a spin-off from the Helmholtz Center Munich. Together, we pursue the further development of proprietary optoacoustic imaging technology for use in preclinical and clinical applications. Our international customers include the most prestigious research centers, academic hospitals and pharmaceutical companies. Please visit our website for more information (www.ithera-medical.com).

Do you want to take on responsibility and help us shape a leading-edge technology in a dynamic environment? Then we are looking forward to hearing back from you!

If you have any questions, please contact us:

Contact : Ledia Lilaj

Email : ledia.lilaj@ithera-medical.com