

FSQ Expertise makes innovative technology safer!

We support and empower medical device manufacturers by working closely with their teams during the development lifecycle. Our team of engineers masters the complexity of medical devices incorporating high-end robotics and SW solutions with artificial intelligence. Our approach relies on knowledge transfer to the teams by offering training and coaching on regulatory compliance while triggering and coordinating the efficient creation of technical documentation.

To support our team of experts we are looking for a

Working Student Technical Documentation (m/f/d)

QMunich Starting now III Up to 20h

How do you contribute to the FSQ Experts team?

- You are a student in (Bio-) Medical Engineering, Medical Computing, or engineering study programs. Ideally, a commenced master's program in the field of engineering with a focus on medical technology.
- You are passionate for technology and want to learn how complex medical devices can be developed effectively and efficiently to be safe and to bring a benefit to patients.
- You want to actively contribute by supporting the documentation of the verification and validation phases of the development.
- Basic knowledge of technical documentation in the context of a medical device manufacturer is desirable.
- You are self-organized, reliable, pay attention to details and can communicate proficient in German and English (minimum B2 level, C1 level is a plus). You are willing to take over small areas of responsibility and work result oriented.

Make FSQ your new workplace

You can expect



When will we meet?

We look forward to hearing from you so that we can arrange a personal meeting. Apply now at <u>https://fsq-experts.com/job-description-working-student-technical-documentation/</u> or *recruiting@fsq-experts.com*!

Join us to make technology safer for humans!

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