# Senior Technical Certifier UDS Home-based, Germany

## The Company

Are you an expert in In-Vitro Diagnostic Devices? Do you want to be part of the exciting IVDR journey? Do you want to work for a company that will leave a legacy within the MedTech industry? We have just the opportunity for you!

We are working with a leading global organisation that ensures that diagnostic and medical device manufacturers meet the requirements set out in European legislation keeping them safe and effective. This is an opportunity to join a growing team and be a key advisor to international stakeholders on all topics surrounding the IVDR.

This company invests heavily into their employees' development and training so you can expect to be onboarded with a state-ofthe-art training programme worth 80,000 euros. You will deepen your knowledge within IVDR, get qualified as an accredited auditor and learn from some of the best IVD experts in the industry.





#### The Role

This is not a typical product assessor/auditor role, but instead an exciting opportunity to be the decision-maker across multiple sites in Germany. Be part of a legacy in the development of the IVDR over the next two years; one of the most exciting growth areas within notified bodies.

Come and join one of the largest notified bodies at their exciting point of growth and be their next decision taker in the exciting field of In-Vitro Diagnostics.

As Senior Technical Certifier you will (this is a non-exhaustive list of activities):

- Ensure compliance with IVDR
- Evaluate IVD product reviews and audit reports and be the final decision maker for the certification
- Evaluate certification projects for certifications body changes
- Lead audits for IVD products and implement internal audits
- Ensure all QMS requirements are met and in compliance
- Liaise with clients and travel to client sites and take responsibility for their complaints and questions
- Be part of a legacy group in the certification of new companies for IVDR



## The Requirements

Applicants must meet the following:

- Hold at least a Bachelor's degree in a relevant science or engineering
- 6 years of experience in the development of IVD devices
- Hands-on, working experience within IVDR
- Business level communication, written and reading skills in both English and German

# **Interested in further CONVERSATION?**

Please send your CV to kristina@elemed.eu to arrange a

confidential career discussion.

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