



In-Vitro Diagnostics Auditor

Remote, United Kingdom

If you enjoy being at the forefront of the newest, cutting edge IVD technology in an organisation that really impacts the MedTech industry, we have just the opportunity for you!

We are partnered with a leading notified body to support them in expanding their In-Vitro Diagnostic audit team. Their continuous investment in the development and training of their people make them a truly world class company. They offer a multitude of training to develop you professionally and is one of the global leaders for assessing whether diagnostic manufacturers meet the requirements set out in European legislation, ensuring their products are safe and effective.

In this position you will leverage your knowledge to represent the company to their global clientele spanning from small innovative start-ups to the seasoned giants of the IVD device industry. You will also have the opportunity to see some of the most exciting technology on the market whilst working alongside top experts in the field. This is a chance to be part of and central to the biggest change affecting the Diagnostics industry in the last 50 years.





As an Auditor you will:

- Plan, prepare and perform audits according to EN ISO 13485, ISO 9001, IVDD and IVDR for in-vitro diagnostic device companies
- Process customer orders and enquiries in a transparent and reliable manner
- Evaluate technical documentation for various in-vitro diagnostic devices
- Give support to the customer (where allowed) as a client manager
- Travel up to 60%

As an Auditor you should have:

- 4+ years of experience in the in-vitro diagnostic device industry in a Quality, Regulatory Affairs OR R&D function
- Excellent speaking, reading and writing in the English language
- Good understanding of the IVDD and IVDR
- A willingness to travel up to 60%

If you think you can bring any of the above to Elemed we would LOVE to hear from you!

Send your CV to **kristina@elemed.eu** for a confidential career discussion.
Good Luck!

