



**VISIOPHARM®**  
AUGMENTED PATHOLOGY

## CLINICAL DEVELOPMENT SPECIALIST

### Do you want to work with the latest technology and support the development of the most innovative products in Digital Pathology

Visiopharm is hiring a Clinical Development Specialist as a new role for the organization. You will be responsible for developing products and conduct design control activities in compliance with regulatory standards for in-vitro diagnostics. As part of the process, you will also be involved in the development, testing, and quality management of clinical image analysis applications to ensure that products are safe and meet customer requirements. The ambitions for this position is to deliver scalable design control processes and documentation, as we want to take our clinical applications development to the next level.

### Your tasks will be

- Conduct design control activities, focused on risk management, in compliance with regulatory standards for in-vitro diagnostics
- Use relevant statistical tools and metrics to evaluate image analysis algorithms against a manual assessment, clinical outcomes, survival data, etc.
- Process data and prepare presentations and reports of results
- Foster customer interaction and project coordination
- Compose documentation of development and analysis work against established quality procedures
- Manage data and assist in regulatory tasks, document maintenance, and execution of studies according to protocols
- Use Visiopharm's software to create and test image analysis applications when needed
- Take part in interactive efforts with Sales for accurate data collection

### Your profile

You have recently finished your Master of Science in Engineering or equivalent, and you have an interest in design control and quality management. Your studies and/or working experience has given you knowledge about image analysis, machine learning, and medical devices. Knowledge of tissue pathology and experience with quality management systems is an advantage. You can apply the necessary rules and regulations needed to create adequate documentation to ensure compliance. As a person, you have strong interpersonal skills and are eager to build good relationships with customers and coworkers. You have strong scientific writing skills and a good understanding of complex technical issues.

### Other qualifications

- Computer proficiency in Microsoft Outlook, Word, Excel, and PowerPoint
- Strong written, verbal and presentation skills in both English and Danish

### We offer

As a Clinical Development Specialist, you become part of our Application Development Team, located at our main office in Hørsholm. The team consists of 12 highly qualified and skilled colleagues who use our software to create and develop new apps used both for research and in clinical work. We have a close relationship with a lot of different departments in the organization, making it a dynamic and collaborative working environment.

### Contact us

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HR Manager  
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### How to apply

Send an email to [careers@visiopharm.com](mailto:careers@visiopharm.com) with your cover letter and resume.

We review all incoming applications on an ongoing basis and will complete the recruitment process when the right candidate is found.

### About Visiopharm

Visiopharm® is a world leader in Augmented Pathology™ solutions. We strive to be at the forefront of defining and driving improvements in digital pathology image analysis for both research and clinical applications.

The newest advancements in artificial intelligence and deep learning further consolidates our platform as the most comprehensive and highly configurable solution for tissue analysis on the market today. The Visiopharm platform is utilized in tissue-based research and diagnostics by leading biopharmaceutical companies, contract research organizations (CRO), academic medical centers, and diagnostic pathology labs all over the world.

Since 2018 Visiopharm has increased its workforce by more than 20%, with more than 90 employees globally. Visiopharm A/S is headquartered in Medicin Valley (DTU Science Park in Hørsholm, Denmark) and has branch offices in Sweden, the UK, Germany and in North America