

Systems Engineering Consultant

Are you ready to make a difference in medical device development projects?

Mark Lindhardt, MaL

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Andreasen & Elmggaard are looking for an experienced systems engineering consultant to drive and support medical device development projects in the Danish medical device industry.

As a system engineering consultant at Andreasen & Elmggaard, you will have the chance to work with some of the best medical device developers and manufacturers in Denmark. You will also gain experience within a broad range of various product development projects. Your responsibilities will be scoping and executing different design control and risk management tasks, while quickly familiarizing yourself and communicating with different stakeholders within the organization.

You will also be involved in the planning, coordination and execution of project tasks, and handling of challenges that arise within your assignment. You will work closely together with the project team and key stakeholders, while also having the knowledge and sparring of the consultancy at your disposal.

Your perspective as an external project member, working with our customers, will provide valuable insights and observations that can help developers and project managers optimize processes or overcome challenges.

As a consultant you will be given the opportunity to continuously nurture and grow your professional network. Through assignments in different organizations or through networking groups and events, you will be able to meet new people who share your interest for medical device development.

About Andreasen & Elmggaard

With over 20 years of consulting, Andreasen & Elmggaard continues to assist medical device developers and manufacturers in creating safe and effective medical devices.

We strive to be the preferred choice for our customers. This is supported by our vision to always be the preferred choice for our colleagues. As consultants, we need to listen and learn before we suggest and employ solutions to assist developers and manufacturers. The same is applied within our own organization, where our colleagues experience an increased focus and attention on their skills, needs and preferences. Therefore, consultants at Andreasen & Elmggaard will be able to hone the skills in their preferred field in both theory and practice, and as a consultant, you will never stand alone with the challenges we face in our pursuit to ensure the development of safe and effective medical devices.

With new technologies being employed in the search for new and innovative solutions across the industry, and new regulations posing new requirements to manufacturers and notified bodies alike, Andreasen & Elmggaard is growing at a rapid pace to meet the increasing demand for assistance. We are looking for systems engineering consultants to not only meet the increase in demand, but also to influence the way we grow in our continued pursuit of being the preferred choice for medical device developers and manufacturers.

Your qualifications

- You hold a master's degree or equivalent within engineering
- Minimum 3 years of relevant work experience within systems engineering and risk management. Preferably in a medical device company or other regulated industries.
- Professional proficiency within oral and written English is essential

We consider it an advantage if you have:

- Participated in development projects from design freeze to product submission and launch
- Participated in development projects of marketed medical devices or IVDs
- Understanding of the requirements for design control, risk management and usability engineering.
- Understanding of project management and planning
- Experience with collaborating with external development suppliers
- Experience with Software, Hardware or Mechanical engineering

As a person, you are analytical, structured, demonstrate attention to detail, while being empathetic and understanding of different approaches and company cultures. You are confident and always focus on solving problems and overcoming challenges in a constructive way. You are a strong team player with good communicative skills.

We offer

- A steep learning curve and the opportunity to work with some of the best medical device developers and manufacturers in Denmark
- A dynamic and exciting work environment, where your assistance is always needed
- Welcoming and open colleagues and a focus on having fun
- The possibility to nurture and grow your professional network and knowledge sharing
- Personal sparring, collaboration, and development

Contact

If you have any questions regarding the position, or if you are curious and want to know more, please do not hesitate to contact Managing Partner Brian Andreasen at +45 28194662 or send an email to nyhos@aoge.dk

Please send your cover letter and CV to nyhos@aoge.dk no later than the 15th of January 2022.