

**MEDTECH
CAREERS**

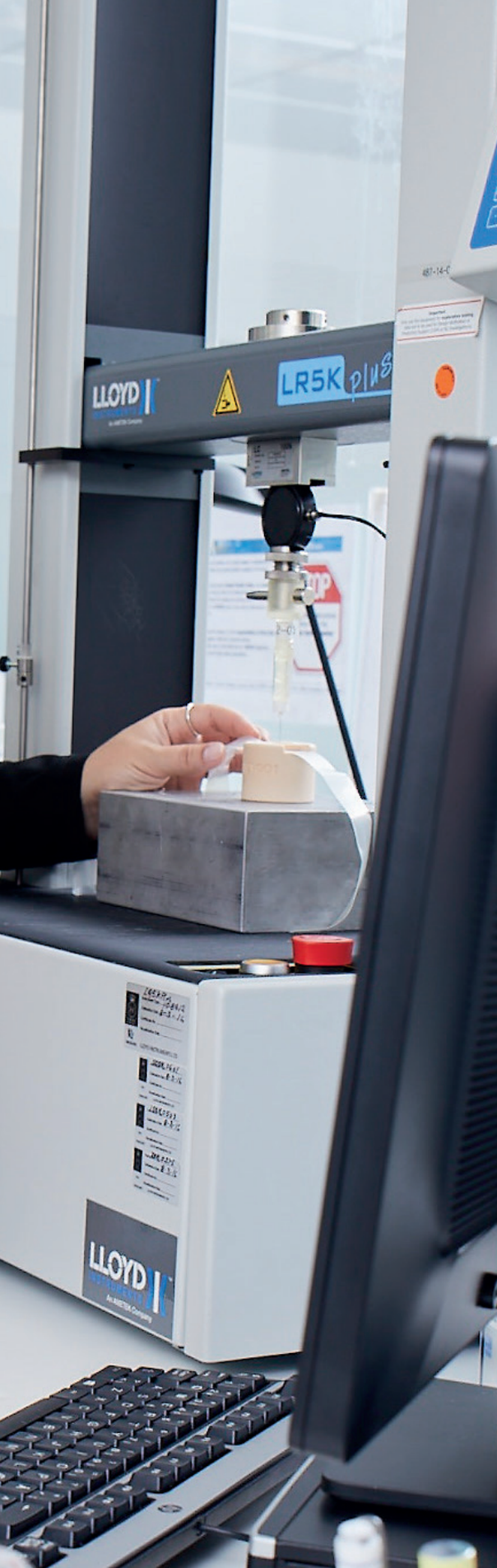
medtechcareers.dk



Want to **impact** people's lives?

A career within the medtech industry is for the employee who wants to work with medical technology – and simultaneously wants to work in a world of innovation and development that makes a great difference for other people.





What does the medtech industry entail?

The medtech industry is the common term for all companies producing, selling or otherwise dealing with medical devices and equipment, including MRI scanners, surgical equipment, catheters, hearing aids and insulin pens. The employees within the industry are driven by knowledge, technology and knowhow.

Plenty of career opportunities

Many engineers are currently employed in the industry, as their expert knowledge enables the production of future medical equipment – however, there is always a need for people with other areas of expertise.

Regardless of what you are passionate about, the medtech industry offers you a variety of exciting career opportunities that enable you to truly make a difference for other people.

Do you want to be part of the vision?

By innovating and streamlining the health care system, the medtech industry works extremely hard to improve the quality of life for a lot of people. As an employee in the industry, your effort is essential to solving the medicinal challenges we face today – and in the future.

We envision a future with faster treatments and fewer complications.

Meet the people who make a difference



Anna, Outcomes Research Specialist

Anna works at Ambu where she takes part in developing and improving processes and products. Much of her time is spent conducting health economic studies to ensure that the procedures at Ambu are as highly developed and optimised as possible.

” *What motivates me the most is when I experience the product being used; what we are doing on a daily basis is something that helps patients and doctors alike.*



Ingolf, Embedded Software Developer

Ingolf studied computer science and currently uses his abilities as an Embedded Software Developer at Oction. Ingolf's position at Oction enables him to use his knowledge and skills within computer science and electronics in an innovative industry.

” *I have always been interested in understanding how things work and how to improve them. Improving things that ultimately make a huge difference for other people is the best possible motivation.*



Kezia, Risk Manager

Kezia works with risk management and every day she evaluates potential risks with medical equipment used to treat millions of people all over the world. Kezia gets the freedom to implement her own ideas at her workplace. Furthermore, she uses her knowledge to make sure that patients all over the world have access to medical equipment of the highest quality.

”

The most fantastic part of my job is when the users of our product say: 'This is what I need – this piece of equipment will make a huge difference in my life.'



Lasse, Mechanical Design Engineer

Lasse works at Coloplast and every day he helps develop innovative products used by people all over the world. Within 3D modelling, statistics and data analysis, Lasse uses his skills to convert user needs into quality products.

”

You should start working in the medtech industry because it is an exciting industry offering a lot of challenges, and because you make a difference for people who really need it.

Get one step closer to an exciting career



The medtech industry is one of the absolute strongest businesses in Denmark and has experienced huge growth in recent years. This means that we need more qualified employees.

Read more at www.medtechcareers.dk, where you can sign up for an exciting newsletter, through which you can learn more about what is currently happening in the industry, and see any vacancies in the many companies around the country.

You will also be able to read first-hand experiences from employees in the industry by following our Facebook page.







Learn more at
medtechcareers.dk



**MEDTECH
CAREERS**