

CTO to Medical Device Company in Lund, Sweden

What we offer

We offer you the opportunity to join our exciting journey, developing products that really matter, that save lives within the field of medical temperature management that improves the clinical outcomes of sudden cardiac arrest patients. Are you ready to make some really important footprints in your life and career? Come and join us!

CTO, Chief Technology Officer

As CTO at TEQCool you will have a key role and become part of both daily, but also major strategic choices and decisions. The role is complex and requires a breadth of both competence and experience within the broad field of engineering in a medical device company. Our employees are our biggest asset and your leadership skills are essential to our company culture. You will be part of the management team at TEQCool and report to the CEO.

About you

We believe that you thrive in an environment where you get to solve complex technical challenges. The fact that great ideas have a way of becoming great solutions drives you. Since we are a quite small team, we expect you to be hands-on and contribute to the team, wherever is needed. In our company we are all team players, with a great team spirit, both in the office and lab, as well as in social activities and we expect that you will be one of us too.

As a person you are analytical, structured and have a solid track record in meeting deadlines in your projects. The fact that you work with future products that save lives gives you an extra satisfaction and fulfilment.

What we expect from your background

- Minimum 3 years of professional experience within development and manufacturing of medical devices
- Minimum 3 years of professional experience within engineering (both software and hardware)
- Experience from working with ISO13485 (and applicable regulations)
- Experience from working with developing software according to IEC 62304 and electronics IEC 60601.
- Good command of English and Swedish. Both spoken and written
- Leadership competence
- Bachelor or similar high-level technical education

Responsibility:

- Work according to- and ensure compliance to TEQCool AB's Quality Management System (QMS)
- Develop and design new and exciting products
- Signing purchase orders and contracts
- Plan and order prototypes and other project material
- Act as delegated by CEO
- Handle change and request orders
- Approve, train and support employees within the development area
- Produce, check and correct product describing documents and change orders
- Initiate projects, based on new innovations and technical progress
- Handle all technical issues that concern TEQCools's products and solutions
- When required, change processes and instructions for the company
- Manage employees, evaluate qualifications for the development projects

- Being part of the management team

Application

Do you recognize yourself? Is this your next career step? – Come join us!

In this recruitment we collaborate with Jenny Månsson Nummelin at Radeptus. Send your resume to jenny@adeptus.se as soon as possible as we review and interview continuously – but no later than the 15th of September 2021. Looking forward to hearing from you!



About TEQCool

TEQCool is a medical technology company which is situated in Lund. We develop a unique, patented targeted temperature management (TTM) solution. It comprises a cooling device and a disposable Nasal Cooling Kit.

Tubing sets connect the cooling device with nasal balloon catheters that are inserted into the nasal cavity of sudden cardiac arrest patients. The aim of the TTM solution is to improve the clinical outcome of sudden cardiac arrest patients. The TTM2 clinical study that was published two months ago, further strengthens our unique position as the solution-of-choice for fever management of cardiac arrest patients and maintaining normothermia.

TEQCool is active in the fast-growing market, Targeted Temperature Management (TTM), for brain-protective mild hypothermia and normothermia treatment of sudden cardiac arrest patients.

Read more about us at www.teqcool.com