

# Electronics Engineer at SciBase



# SCIBASE

## Quick facts

**City:** Stockholm (Sundbyberg)

**Extent:** Full time, Office hours

**Job Category:** Engineer

**Start date:** As soon as possible

## About the role

We are growing and need to strengthen our R&D team with an additional engineer with a hardware/electronics focus. The role as Electronics Engineer at SciBase is suited to a candidate with at least two years of experience within electronics development and is looking to gain experience within the MedTech industry.

Your focus will be on the hardware side, designing, testing and documenting both new products and modifications to existing products. Medical quality systems and documentation are central to our industry and the role. However, we aim at being cross-functional in our team so you will also be involved in various R&D activities such as software projects, regulatory compliance and production development. This is an ideal role if you want both responsibility and to learn about the MedTech business in a small, yet global company with innovative AI-based products. SciBase is growing and you will have the opportunity to grow with us.

## What the role offers

- The possibility to work with world leading and unique diagnostic products that truly make a difference
- The opportunity to work with, and learn from highly experienced colleagues eager to pass on their knowledge to you
- The opportunity to be exposed to different aspects of the MedTech Industry in a small company environment, and to grow together with the company.

## Job duties

- Electronics design, testing, and documentation
- Supporting the production team regarding hardware
- Supporting the Quality and Regulatory Manager on HW-related issues

- Working on SW and HW development projects
- Testing of software and hardware

## We are looking for candidates who:

- Have a relevant engineering degree (such as Electrical Engineering, Medical Engineering or similar)
- Have at least two years of experience in electronics design
- Are proficient in spoken and written Swedish and English.

## It will be considered advantageous if you have experience within:

- Embedded systems
- Medical devices and related standards
- Programming (C, C++, and Python)
- Linux
- Manufacturing experience

As a person you are:

- Driven and take initiative
- Work well on your own but are a team player
- Detail-oriented
- Solutions-oriented

## Other information

- Start: As soon as possible
- Work extent: Full-time, Permanent position
- Location: Sundbyberg, Stockholm. Occasional traveling to Uppsala, production site.
- Send your CV and personal letter to: [andreas.berndtsson@scibase.com](mailto:andreas.berndtsson@scibase.com)

## About SciBase

Founded in 1998, SciBase is a Swedish medical technology company that has developed a unique point of care device for the detection of skin cancer (such as melanoma) and skin-barrier related disorders such as atopic dermatitis. As the only company within the space that has an FDA-approved product, it is a pioneer within AI-based medical diagnostic products. The core purpose of the company is to improve patient care within skin diagnostics by developing and marketing innovative AI-based products based on the company's Electrical Impedance Spectroscopy (EIS) technology.

Read more about SciBase [here](#).