

## Test Engineer

C-RAD is an expanding global medical device company with headquarter in central Uppsala, Sweden. We develop, produce, and sell innovative solutions to healthcare customers. The focus is on patient positioning, monitoring, and imaging within radiation therapy. We are a market leader in the field of optical patient positioning.

Our products enable precision health through positioning and monitoring of patients in radiation therapy, which maximize the dose in tumours and minimize the dose in surrounding tissues.

**Join us in our fight against cancer.**

### About the opportunity

We now have an exciting opportunity for a Test Engineer to join our Research and Development team based in Uppsala!

The task of the team is to develop and integrate world class systems to our patient positioning and monitoring products for radio therapy.

As a test engineer, you will be part of the complete product lifecycle and have a key role within a highly skilled Research and Development team.

In cooperation with others, you will plan and pursue software test and system verification and contribute to the system validation as well as ensuring that quality standards are met through documentation, reviews and risk analysis. You will also work with the development of test automation.

This position works in close cooperation with other departments within the organization.

### About you

- MSc/BSc in Computer Science, System engineering, Physics or related discipline, or equivalent working experience.
- Experience in software test and system verification
- Experience in C# and .NET Frameworks
- Strong drive and motivation in further developing our development and test process as a mean to ensure product quality
- Team player with excellent interpersonal and communication skills
- Solution oriented approach, positive and service-minded
- Fluent in English and Swedish
- A valid work permit for Sweden.

### Desired skills and experience

- Experience in leading software/system verification
- Experience in Windows application development



- Integrated system testing, understanding platform dependency and hardware interface dependencies
- Test automation
- Experience working with medical device products
- Experience working with Requirements Management Tools, e.g. Polarion, JAMA

## What we offer

Key position in an innovative, expanding company with a great team spirit.

Short decision-making processes supporting an efficient working environment.

Attractive possibilities for self-development and career progression.

Every day at C-RAD, we're working to help both the patient and the care provider, creating solutions that make radiation therapy treatments safer and effective, while facilitating a more efficient workflow. If you're interested in making a difference and working with a dynamic global team, we'd love to hear from you.

Please note candidate screening and interviews may be conducted prior to the closing date of the job advert.

Looking forward connecting with you!

[Careers | C-RAD](#)

*Unsolicited CVs from agencies will not be accepted.*