



Join our diverse team of motivated and creative individuals and have an immediate impact on our customers and the healthcare industry.

Clinical Support Engineer

Belgium, Europe

At MIM Software, we highly value supporting our customers. It's something our users count on when they call in for support, attend a trade show, or interact with us one-on-one at site installations. As a Clinical Support Engineer (CSE), you will be trained in medical imaging as well as a variety of our products and their functions. We're looking for more smart people to join our team-based, flexible, and challenging work environment who can harness their passions to make us shine.



A GREAT PLACE TO WORK

Be Flexible – We have a corporate setting that will allow you to build your own goals and learn at your own pace. If you are looking for a work environment that will let you get ahead without anything holding you back, this is the place to be.

Explore the World – Traveling through Europe gives you the chance to encounter different cultures and learn about different patient treatment methods. Each country is different, and it's our job to learn how we can accommodate each clinical practice.

Make a Difference – While we don't directly converse with patients, we do assist their doctors. The goal of our company is to enhance patient care. This position is vital to teaching the software to doctors, radiologists, physicists, and more, so that these users can make a big impact on their patients' treatment plans.

“Whether it's a unique clinical case or a fresh project, there is something new to learn and work on every day.”

JEFF KUHN

Clinical Support Engineer



Clinical Support Engineer

RESPONSIBILITIES

- Provide accurate software training for users
- Support users over the phone, online, or in person
- Demonstrate software to potential customers
- Attend technical conferences
- Train new employees
- Receive training in hospital and office environments

QUALIFICATIONS

- Masters degree in Science, Applied Science, or other related field
- Postgraduate training in medical radiation physics or experience in the field of medical physics (Radiation Oncology, Nuclear Medicine, Radiology, Research Science) is preferred, but not required
- A drive to improve patient care
- Strong communication and presentation skills in English (communication skills in French are preferred but not required)
- Advanced computer networking skills
- Analytical/clinical approach to problem solving
- Interest in research

Interested?

APPLY AT

jobs.eu@mimsoftware.com

BENEFITS FOR FULL-TIME EMPLOYEES

- Healthcare insurance
- Position in a challenging and patient-centric work environment
- Educational opportunities
- Group insurance (team benefit plan)



MIM Software will be the controller of the personal data that you provide to us in connection with an application for employment or other engagement. The submission of an application for employment shall be considered as your consent for MIM Software to collect, use and otherwise process your data for the purposes specified hereafter or for any other purpose compatible with these purposes. You have the right to withdraw your consent at any time.

Personal data will be processed for the purposes of recruitment and (future) selection activities, such as evaluating applications, contacting candidates and conducting interviews and tests. Moreover MIM Software will store your application for employment in order to contact you for future job openings. MIM Software will, in a secure way, retain your data for a maximum period of two years. Meanwhile, you have the right to request

access to and rectification or erasure of personal data that is being processed about you, or restriction of processing of any such data, or to object to the processing, as well as the right to data portability.

If you have any further questions regarding the processing of your personal data, please contact MIM Software at (32) 485 473 416.

MIM Software Brussels BVBA

mimsoftware.com

C-mine Crib, C-mine 12, Genk

**GENK,
BELGIUM**