

Looking for a job that makes sense? Your contribution will save lives.

HandInScan is looking for an

Application Specialist

for our hand hygiene control solution.



About the role

As an application specialist you would be responsible for providing clinical customer support by interfacing with our sales team and health care service personnel in order to implement and use Semmelweis System effectively on the customer sites.

We are looking for reliable and assertive professional who is motivated by client satisfaction and problem-solving, and who is willing to learn something new every day.

Main responsibilities

- Prepare and support clinical trials, user tests and installations
- Provide onsite clinical education and training to customers and distributors for new features, upgrades, and continuing education during and after the installation process.
- Collect related best practices, be responsible for proper knowledge-share
- Provide value proposition and USP feedback for marketing team

Requirements

- BA degree in *preferably* life sciences (medical, biology, pharma) or business
- Relevant work experience in healthcare
- Tech approach - be able to support an implementation and transform information for developer team
- Supportive and customer focused attitude
- Excellent collaboration and communication skills
- Driving licence ("B") and willingness to travel
- Excellent English communication skills, additional language is a *plus* (German, French)
- Sales or customer service experience is a *plus*

What we offer

- A young, innovative and well-funded Hungarian company presented on 3 continents
- A responsible, independent and challenging role
- Smart and open-minded colleagues
- Startup environment with flexible working hours
- Pleasant and friendly working atmosphere in a very cool and green office
- Company laptop
- Insight into the world of hospital infection control, opportunity for continuous learning

How to apply

If you are interested please send your CV in English to jobs@handinscan.com.