



At Imactis, we believe in Interventional Radiology innovation for the benefit of physicians, caregivers, and patients.

As a team, we value diversity and true engagement and are passionate about designing user-friendly solutions and contributing to the improvement of clinical outcomes.



Clinical Specialist

Based in the French Alps, **IMACTIS** develops and markets an enabling solution for interventional radiology in a double-digit growth market. Skilled physicians are challenged to reach targeted organs in off-plane pathways under CT-scanner guidance.

With the IMACTIS award-winning **CT-Navigation™ system**, challenging percutaneous interventions such as biopsies, tumor ablations, drainages or osteosyntheses become feasible, allowing for a safe and predictable procedure while reducing radiation exposure. Each procedure is performed using a single use patient kit, namely the **NaviKit™**.

CT-navigation™ is rapidly gaining momentum in Europe and the U.S. There is strong KOL support and 80+ systems are installed in high visibility institutions, many of which are used daily.

We are actively seeking a **Clinical Specialist** to accompany our growth in the Florida market. You will participate in the deployment of a fast-growing innovative medical technology with a talented team.

Position Summary

Reporting directly to our Area Sales Director, you will work closely with our Account Managers. You will also have regular contact with the R&D, Quality and Regulatory Affairs teams. You will also play a major role in the sales process, including on-site or off-site demonstrations, as well as installation, user training and case support while jointly working with our sales team.

Main responsibilities

- Present and demonstrate CT-Navigation™ solution to clinical staff or during events
- Install systems, train staff (interventional radiologists, technicians, IT...)
- Follow-up the installed base and grow usage
- Support the user
- Collect feedback on site and system usage data (post-market survey, testimonials, case studies...)
- Contribute to market watch (competitive intelligence)

Qualifications

Minimum Requirements

- Proven 1st successful experience in a comparable role
- CT technologist, Interventional Technologist or Biomedical engineer degree or equivalent
- Available for frequent travel

Specialized Knowledge and Skills

- Knowledge of medical imaging, IT and network connection
- Excellent communication and didactic skills, inclination for teamwork
- Organized and multi-task skill
- Driver's license

Compensation

- Compensation based on experience

Please send your resume to recruiting@imactis.com