



At Imactis we believe in innovation, for the benefit of physicians, of caregivers and patients: minimally invasive procedures for a better quality of life



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

Clinical Scientist

IMACTIS, an innovative French company based in the French Alps, develops, and markets an enabling solution for interventional radiologists. These skilled physicians often struggle when inserting long needles to reach targeted organs, along critical pathways, under CT-scanner guidance.

With its award-winning **CT-Navigation™**, percutaneous interventions such as biopsies or tumor removal or osteosyntheses, otherwise perceived as too risky, become simply feasible, safely and in a more predictable time, while reducing radiation exposure, a real benefit to patients and operators.

CT-Navigation™ is rapidly gaining momentum in Europe (11 countries) and in the U.S., with an installed base of 60+ systems, many of which are used daily by KOLs in high visibility institutions. This solution is clearly the market leader, in a fast-growing market segment.

We are looking for our Clinical Scientist, who will use his/her skills to leverage positive user experience to generate scientific material (publications, studies, white papers...) with the ultimate goal to turn **CT-Navigation™** into a standard of care for interventional radiologists.

Our team of 30+ is gearing up to face its growth; it is diverse, complementary, and enjoys the surroundings of Grenoble, a campus-city surrounded by the snow-capped Alps, known for its medtech innovation and sports-minded, young population.

Position Summary

You will work closely with our worldwide user base, interacting with Marketing, Sales, as well as QARA management (based in France and in the U.S.). You will participate in maintaining a strong image for Imactis

and its successful technology, creating a trustworthy relationship with the key opinion leaders in the fast-growing, highly competitive interventional radiology community.

Thanks to previous successful experience as a Clinical Scientist, Clinical Applications Engineers or Research Assistant, you fully understand and master the power of compelling clinical data. Your command of English is perfect, you are a team player, and you look forward to joining our diverse and skilled team.

Main responsibilities

- Establish and execute a Clinical Evidence Roadmap
- Initiate or pursue and grow collaborations
- Prepare clinical protocols, synopses, to become scientific publications
- Review clinical documents, plans and tables, listings, and figures
- Review, analyze, and interpret data based on scientific proof, in line with industry standards
- Prepare scientific abstracts, posters, and manuscripts
- Create high-quality documents, seeking excellence in scientific content, organization, clarity, accuracy as well as statistical analysis
- Monitor publications and trends in the Interventional space

Qualifications

Minimum Requirements:

- +5 years of clinical management/clinical affairs experience in the medical imaging industry
- A Science or Medical Degree is preferred
- Capacity to travel occasionally
- Perfect command of English (ideally native)

Specialized Knowledge and Skills

- Hands-on experience with clinical tools (R, SAS...)
- Proficiency in MS Office tools
- Knowledge of GCP / GCDMP
- Experience with clinical trial initiation and supervision
- Excellent written, verbal and presentation skills
- Able to work both independently and cohesively, and to communicate effectively with a Europe-based team, with full awareness of cultural differences
- Self-starter, comfortable working in a dominantly French-speaking environment
- Effective time management & multi-tasking skills

Compensation

- Based on experience
- Performance bonus on target
- Based in Grenoble, France

Please contact recruiting@imactis.com