



## About ITM

ITM is a privately owned biotechnology and radiopharmaceutical group of companies dedicated to the development, production and global supply of targeted diagnostic and therapeutic radiopharmaceuticals and radioisotopes for use in cancer treatment. We are developing a proprietary portfolio and growing pipeline of targeted treatments in various stages of clinical development addressing cancers such as neuroendocrine cancers or bone metastases. Our main objectives are to significantly improve treatment outcomes and quality of life for cancer patients through a new generation of Targeted Radionuclide Therapies in Precision Oncology. The headquarters are located in the heart of the research center of the Technical University of Munich (TUM).

In the United States, ITM is expanding to support our growing portfolio and pipeline. We are building a high-performing commercial team to bring innovative radiopharmaceutical therapies to patients and strengthen our presence in oncology.

## **Senior Manager, Medical Information and Operations, US**

**Your role**

**Your profile**

## **Medical Information & Scientific Support**

- Develop and implement global and U.S. medical information strategy aligned with brand objectives
- Lead creation, review, approval, and maintenance of medical information content (SRLs, GRLs, Q&As) based on publications, congresses, and clinical data
- Provide scientifically balanced, timely responses to internal and external medical inquiries, including escalated HCP requests
- Partner cross-functionally (Scientific Communications, Regulatory, Pharmacovigilance, Market Access, Commercial) to ensure consistent and compliant data dissemination
- Train medical teams on medical information content, products, and inquiry-handling processes
- Provide medical support for scientific congresses, advisory boards, investigator meetings, and contribute to guideline, compendium, and AMCP dossier development

## **Medical Operations, Leadership & Compliance**

- Lead and support core medical operations, including material review, medical education grants, market access support, training/onboarding, and medical compliance
- Ensure adherence to global and local regulatory requirements, SOPs, ethical standards, and inspection

- Advanced degree (PhD, PharmD, or MD) in a life sciences field required, ideally with direct scientific or clinical experience in oncology
- 5+ years of experience in medical services and operations within the pharmaceutical or biotech industry
- Prior experience in oncology, nuclear medicine, or radiopharmaceuticals, strongly preferred
- Excellent written and verbal communication skills with the ability to distill complex data into clear, impactful messages
- Strong organizational skills and the ability to manage multiple projects in a hands-on, cross-functional setting
- Complete assigned job tasks and responsibilities in an efficient manner and adhere to timelines and deadlines
- Successfully lead and contribute to a high-performing team
- Effectively communicate with management, colleagues, and customers
- Audit readiness and minimization of foreseeable observations
- Experience with medical information systems (IRMS), Veeva CRM, Promomats, and literature management tools (RightFind, EndNote) preferred

readiness; proactively identify and mitigate risks

- Serve as a key point of contact for quality, compliance, safety, pharmacovigilance, procurement, and MLR review committees
- Develop, maintain, and implement Medical Affairs and Medical Information SOPs, work instructions, and governance documents
- Lead a high-quality medical/drug information program, including adverse event and quality complaint reporting

### **Insights, Evidence & Performance**

- Conduct ongoing literature and congress surveillance and deliver concise insights to cross-functional stakeholders
- Review and analyze field medical insights and inquiry trends to identify unmet needs, data gaps, and strategic opportunities
- Support development and execution of medical affairs metrics and KPIs to measure performance and impact
- Implement and manage medical information systems and digital solutions (e.g., IRMS, Veeva CRM, portals, AI-enabled tools)
- Oversee medical affairs literature and reference management systems, including RightFind and EndNote

## **Our offer**

- Competitive base salary.
- Comprehensive health benefits, including a medical plan with no employee premium and 100% company-paid dental and vision coverage.
- Annual bonus opportunity.
- 401(k) with company match.
- Generous paid time off and company holidays.
- An entrepreneurial environment with the opportunity to shape a high-growth U.S. business.

Salary Range (US) \$150,000 - \$200,000

The compensation range for this US role is listed above for a full-time employee. Actual salary will vary based on factors such as candidate's qualifications, skills, competencies, and demonstrated experience.

ITM is an equal opportunity employer. Qualified applicants are encouraged to apply and will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity or expression, age, national origin, disability, veteran status, marital status, or any other characteristic protected by law.

If you are a qualified individual with a disability or a disabled veteran and are unable to apply for a position through our online application process, you may request a reasonable accommodation. To request assistance, please contact us at [careersus@itm-radiopharma.com](mailto:careersus@itm-radiopharma.com).

Apply now

## More about ITM

With us, you will have the opportunity to work in an international environment on ground-breaking projects that can have a significant impact on cancer care worldwide. We are looking for dedicated, talented and



passionate professionals who share our vision and want to help shape the future of oncology. If this exciting challenge appeals to you and you would like to contribute to realising our common goal, please do not hesitate to send us your application. We look forward to hearing from you!

For more information please visit: [www.itm-radiopharma.com](http://www.itm-radiopharma.com)