



## ITM Oncologics GmbH

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).

We would like to fill the following vacancy as soon as possible:

## Medical Physicist with Dosimetry Experience (f/m/d)

As a medical physicist you will support clinical development programs in the area of Nuclear Oncology. Working closely with medical and clinical operation teams you'll be directly involved in developing, planning and implementing clinical trials. You will be responsible for implementation and performance of sustainable, study-specific procedures for nuclear imaging and subsequent data processing and dosimetric calculation.

### Your Role:

- Coordination and management of Image Core Lab activities in-house or with external vendors
- Development and planning of study-specific imaging and image analysis with emphasis on dosimetry evaluation
- Qualification and quality control of imaging systems (PET, SPECT, CT, MR) at the study sites
- Participate in selection, qualification and oversight of imaging vendors for outsourced activities
- Management of imaging-related clinical trial documentation (manuals, reports, etc.)
- Image processing and analysis of trial image data in-house
- Dosimetry assessment, analysis and results reporting
- Implementation and maintenance of image analysis tools/software
- Support medical and clinical teams with set-up and conduct of clinical trials

### What we are looking for:

- Previous working experience as a Medical Physicist for at least 2 years, e.g. in a clinic environment
- Master degree in Medical Physics or equivalent science degree
- Outstanding communication and interpersonal skills
- Solid IT skills and sound project management knowledge
- Fluent in English and good command of German language
- Flexibility, resilience and assertiveness as well as strong problem-solving capabilities
- Willingness to travel internationally

## What we offer:

- A modern workplace and exciting opportunities in an evolving and fast growing company
- Challenging and varied projects in interdisciplinary, multicultural and highly professional teams
- A collegial corporate culture and short communication channels
- Flexible working hours with an attractive salary package and diverse corporate benefits

At ITM, we work together towards one common goal - the benefit of our patients. This is what drives us, every day. This is what we are passionate about. For this we create opportunities that are as unique as our team. We encourage diversity and inclusion – the input of our multi-cultural employees makes us who we are.

Only together we can contribute to significantly improving the outcome and quality of life of cancer patients worldwide and to giving better answers than “maybe”.

Does this sound like you? Are you interested in shaping the future of ITM and joining one of our highly committed teams in an innovative work environment?

Then send us your detailed CV including earliest start date and salary expectations. The position is intended for the ITM Oncologics GmbH, a company of the ITM group. Applications are accepted either in German or English language.

[Apply Now](#)

Contact for your application:

ITM Isotopen Technologien München AG

Human Resources

Walther-von-Dyck-Str. 4

85748 Garching/Munich, Germany

E-Mail: [career@itm.ag](mailto:career@itm.ag)

Phone: +49 089 329 8986 175

For more information please visit: [www.itm.ag](http://www.itm.ag)