



MILabs is a young, fast growing and highly innovative player in the molecular and medical imaging industry, headquartered at the Science park Utrecht, the Netherlands. With state-of-the-art technologies in PET, SPECT, Optical Imaging and X-Ray CT, MILabs competes with the largest biomedical device suppliers in the world. MILabs is recognized as a highly valued imaging technology provider for world leading universities, academic hospitals, CRO's and pharmaceutical companies.

Our team of employees and collaborators includes many of the leading innovators in *in-vivo* molecular and medical imaging systems. Our culture celebrates diversity and entrepreneurialism, and prizes the unique contribution of each employee. We are now looking for a

Research Technician (Nucl. Med.)

The hands on research technician will plan, carry out & analyze pre-clinical PET, SPECT, CT, and optical imaging studies at MILabs headquarters in Utrecht, support research collaborators, demonstrate systems to customers, and train new customers to use MILabs' imaging equipment.

Working at MILabs means working in an informal, fast paced and high tech environment. MILabs supplies unique products that can make a difference and is located on Utrecht Science Park, close to Utrecht Medical Center.

Tasks & Responsibilities

- Operating MILabs imaging systems (PET, SPECT, CT, and optical imaging)
- Creating standard operating procedures for imaging protocols
- Injections or infusions of contrast agents in small animals
- Research study data collection and QC
- Quantitative Image analysis and image processing
- Make presentations and reports of imaging studies
- Provide imaging training to researchers of different disciplines

Background

- Bachelor's degree in a relevant field e.g. MBRT
- Eager to begin a career in biomedical scientific research
- Several years hands on experience with biomedical imaging equipment
- Highly motivated, positive minded individual with ability for rapid learning of new skills
- Desire to work in a challenging, high paced and deadline-oriented environment
- Strong team skills
- Organizational and laboratory skills
- Excellent attention to detail
- Fluency in English language

Remuneration

Excellent remuneration, training including pension scheme, and good working facilities.

For further information on MILabs please visit our website www.milabs.com.

To apply send your resume and motivation letter to jobs@milabs.com.

More information: Ruud Ramakers +31 628 628 411