

**MILabs** has a unique position in the fast growing market of pre-clinical systems full high performance imaging with а range of Combined SPECT/PET/CT/MRI/OI functionality. with unprecedented proprietary technology MILabs is truly 'providing small details for big discoveries' in academic and pharmaceutical research. As a valued imaging technology provider we collaborate with leading Universities, Contract Research Organizations and Pharmaceutical companies across the globe.

As a result of rapid expansion MILabs is looking for a dedicated

## International Service Engineer

After a thorough preparation and training period you will become a part of the team that is responsible for on-site installations, maintenance and service of our imaging systems. We offer a unique and dynamic environment: you have the chance to contribute to the expansion of our cutting-edge technology throughout the research community and at the same time closely collaborate with our R&D and Production departments. MILabs has an informal and internationally oriented working climate. At the current stage and fast expansion of the company MILabs provides opportunities for personal growth.

## Tasks & Responsibilities

As International Service Engineer you will

- Install, calibrate, test and service MILabs imaging systems at customer sites throughout the world
- Act as first line of contact for customers with service requests
- Document and report service calls
- Provide input to our R&D and Production teams for continuous improvement of our service level and product development

## **Personal Profile**

You should apply for this position if you recognize yourself in the following

- You have a background in Mechanical and/or Electronics Engineering (HBO+ preferred), or relevant experience
- You have experience in an international service position
- •

- You have knowledge of Medical Imaging Technologies and instrumentation (X-RAY, PET, SPECT or CT)
- You have excellent communication skills and customer focus
- You are motivated, results oriented and self-driven
- You are a hands-on creative problem solver and have a flexible attitude
- You are willing to travel worldwide for periods of typically four to eight working days

## Remuneration

Good remuneration and appropriate working facilities in a young, dynamic, international high-tech environment. MILabs develops and produces unique products that can make a strong difference in (pre-clinical) Medical Research and is located at the Utrecht Science Park.

For further information about MILabs please visit our website at <u>www.milabs.com</u>. If you are interested in the above position you can contact Ronn van Etten at + 31 6 22186449 for more information. To apply, send your resume and motivation letter to <u>jobs@milabs.com</u>.