

**VACANCY: CLINICAL APPLICATION SPECIALIST**

Job category	Life science
Employment	Fulltime
Location	Eindhoven, NL
Industry	Medical & health, High Tech, Engineering

Preceyes B.V. is a Dutch medical robotics company focused on ocular surgery. We develop, build and commercialize innovative robotic solutions to assist eye surgeons in performing the most demanding surgical tasks. Our first target are vitreoretinal diseases, which are the number 1 cause of visual impairment in developed economies. Our award-winning PRECEYES Surgical System enables the development of new, high-precision treatments and broadens access to the most delicate surgical treatments.

We are looking for a clinical application specialist, to strengthen our team. As clinical application specialist, you are able to demonstrate the functionality and features of the Preceyes technology to new and existing users, train users, support users in their research programs and clinical trials, perform internal (pre-clinical) experimental studies, participate in European research projects, and propose product improvements.

You're tasks and responsibilities include;

- **Application development.** Experimental application development, to optimize the Preceyes technology for specific surgical procedures, including validation with end users
- **Clinical development.** Managing the execution of day-to-day results for clinical trial projects. Managing the accounts with customers that use the Preceyes technology in their research projects, in the form of lease or purchase
- **Tech support in the field.** Monitoring the use of Preceyes' installed base, by regular contact with the users, in order to solve problems regarding the operation of the system or to formulate requirements for new instrumentation and software following user wishes. Cooperating with product management for feedback on products. Developing and executing a training programs for users
- **Marketing.** Promoting Preceyes in individual customer visits, product demos and exhibitions

The following aspects are linked to this vacancy;

- **ITN project.** Participate as an Early Stage Researcher (ESR) in an Innovative Training Network (ITN) project. This 4-year project starts 1<sup>st</sup> of February 2021. The project partners are developing new technology based on Liquid Crystals. Preceyes participates as an industry end user. You will provide requirements for components related to eye surgery, and facilitate experimental validation. This includes a two-month visit to the Spanish National Research Council (CSIC).
- **Quality system.** Working conform a quality system (ISO 13485), and assisting in regulatory approvals

Eligibility criteria

- Any nationality
- Availability on a short term, at the latest February 2021
- Proficient in written and spoken English
- A Master of Science degree obtained in the past 4 years, in a (bio)medical related or engineering related field
- Efficient, practical, solution-oriented and result-driven while dealing with deadlines and milestones

- Experience with project-oriented work, establishing a project's roadmap and monitoring the progress
- An independent attitude whilst being an excellent team player
- Passion for work and flexibility in your working environment
- The applicant has a diploma that can grant access to doctorate studies
- The applicant has no doctorate degree (yet)
- The applicant must not have resided in the Netherlands, for more than 12 months, during the last 3 years prior to the signing her/his contract with Preceyes (called the 'mobility rule')

We offer:

- The opportunity to become the specialist on Preceyes robot-assistance for eye surgery
- Work in a dynamic start-up environment
- A comprehensive, interactive and international training program including a series of research-specific, complementary and soft skill aspects, that involve both the academic and industry sectors
- A competitive salary
- A mobility allowance and a family allowance (where applicable) as part of the employment package

Preceyes is located in Eindhoven, the Netherlands and leverages the mechatronics capability of the Dutch Brainport region. This clinical application specialist position is an on-site position in Eindhoven, the Netherlands, and requires an intensive day-day working relationship with the team. The position will require a limited amount of travel mostly inside Europe and to the US.

For questions about the job or applications, please contact Maarten Beelen, CTO Preceyes, on +31646603376 / maartenbeelen@preceyes.nl

Preceyes, October 2020