

# CLINICAL SCIENTIST (0.8-1 FTE)

**Plasmacure** is a fast-growing MedTech start-up focused on the treatment of chronic wounds. Our vision is: "A world where people no longer suffer from chronic wounds."We focus on the treatment of complex wounds, such as diabetic foot ulcers and venous leg ulcers, which not only have a huge impact on patients' lives and their surroundings but also place significant pressure on the healthcare system.

Our patented technology, PLA**SOMA**, uses 'cold plasma' to accelerate the wound healing process. This technology has been fully tested and is approved for commercial use. Plasmacure has been granted the status of "Promising Healthcare" and is ready to further roll out PLA**SOMA** both in the Netherlands and internationally, through partnerships with healthcare institutions and insurers.

# Job Description

As **Clinical Scientist**, you play a pivotal role at the intersection of research, product development, regulatory compliance, and clinical validation. In a start-up, many roles are filled by few people, which makes the work very diverse. This role offers a unique opportunity to be part of our journey.

Location: Eindhoven.

### Key Responsibilities

Together with the clinical team, you will be responsible for:

- Clinical data:
  - Developing plans and other documentation for clinical studies and pilots
  - o Analyzing and reporting clinical data
  - Supporting partners to obtain clinical evidence for market access, reimbursement and commercial success
- Post-market surveillance:
  - o Executing post-market clinical follow-up plans
  - o Writing clinical evaluation plans and reports
  - Writing periodic safety update reports
- Performing literature research and keeping team up to date on relevant literature
- Contributing to product and marketing documentation for different audiences (e.g. healthcare professionals and patients)

### Requirements

- Bachelor's or Master's degree in a (bio)medical discipline
- Minimum of 2 years relevant work experience
- Strong ability to critically assess clinical literature and data
- Basic knowledge of biostatistics

# Plasmacure

- Conscientious and structured way of working
- Proactive and flexible attitude with a hands-on mentality
- Excellent verbal and written communication skills in both Dutch and English; open and clear communicator
- Plusses:
  - o Experience with medical devices
  - o Experience with medical scientific writing
  - o Knowledge of GCP, relevant EU guidelines and regulations
  - o Proficiency with advanced Excel functions for data analysis and reporting

### Our Values

- Personal impact: Takes initiative and owns his/her responsibilities. Can be relied upon to deliver at high quality standards towards internal and external stakeholders. Develops his/her capabilities to achieve stretched targets and to positively impact the team.
- Courage: Frank, direct, structured, bold communication. Energy to stretch himself/herself and the team to new standards and opportunities.
- Teamwork: Takes initiative towards productive partnerships with internal and external stakeholders. Positively contributes to the overall team engagement and productivity.
- Empathy: Gives others the feeling that they matter. Listens well and with an intent to understand others. Communicates and supports others effectively and with an intent achieve shared objectives.

# What We Offer

- An opportunity to be part of an innovative start-up in the MedTech sector
- A dynamic and impactful work environment where you contribute to the future of wound care
- Plenty of room for personal and professional growth
- Attractive employment conditions and a positive, collaborative atmosphere within a passionate team

### Do you recognize yourself in this role and our values?

Apply now and join Plasmacure! Send your CV and application to jobs@plasmacure.nl

"Shape your career at Plasmacure". See you soon!