

FIELD CLINICAL SCIENTIST

Salvia BioElectronics, High Tech Campus 41, Eindhoven, The Netherlands

ABOUT US

We are Salvia: an innovative startup active in the emerging field of bioelectronics. We derived the name Salvia from the Latin word *salvere*, which means to stay healthy. In addition, the Salvia-herb has been used to treat headaches, pain, and mental disorders for centuries. Our mission is to deliver bioelectronic solutions that restore health for people suffering from chronic migraine. Salvia is ambitious: we want to provide drug-free solutions that are effective and inherently side-effect free and make our novel solutions widely accessible.

THE CHALLENGE

We offer a challenging position for a Field Clinical Scientist with opportunities to grow with the organization. Salvia builds a breakthrough implantable device solution for the treatment of severe migraine, with an ambitious plan and clear goals to demonstrate superior effectiveness, safety, and patient comfort. The FCS serves as a scientific and technical expert within the Clinical team and collaborates closely with R&D. You support customers on technical matters, provide feedback to make products even better, and drive scientific projects supporting the mechanism of action. You are good at building long-term relationships based on trust and respect both with implanters, referring physicians, and nurses. You enjoy working in a multi-disciplinary start-up environment and have a can-do attitude. You understand quality and integrity is paramount and you are dedicated to ensuring the Salvia clinical studies are executed to the highest level of quality and compliance.

RESPONSIBILITIES

- Provide ongoing technical training on the implantation and use of the Salvia products;
- Be the first-in-line contact for technical support, troubleshooting, and programming;
- Organize and coordinate cadaver training workshops on the surgical procedure;
- Build strong long-term relationships with KOLs and site staff;
- Active and timely complaint and/or safety reporting (adverse events, device deficiencies, ...);
- Actively collect and provide feedback on user experience;
- Initiate and support value-creating scientific projects on mechanism of action and patient benefit;
- Ensure compliance with the applicable, local, and national regulations.

YOUR PROFILE

- Minimum 3 years' experience directly related to implantable neurostimulation devices and therapy programming;
- Good communication skills, able to collaborate and build relationships with people across all levels;
- Team player with a positive, flexible, constructive, and problem-solving attitude;
- Able to work independently;
- Biomedical degree (Engineer, Neuroscience, etc.) or relevant previous experience;
- Frequent international travel required.

CONTACT

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