

Position- Field Clinical Engineer

JOB DESCRIPTION

Nano Retina develops a novel retinal prosthesis for the treatment of blind patients due to progressive retinal degenerative disease. The device is implanted in the eye and powered by an infrared beam installed in external Glasses. The Nano-Retina project was selected among the ten most innovated and promising projects for 2020 by the Israeli Innovation Authority. We are working in a dynamic, multidisciplinary, and multi-project environment.

www.nano-retina.com

We are seeking for a field clinical engineer to be part of the clinical team and be responsible to carry out the therapy application in patients and be part of the clinical research and development.

This is a key position in bringing to market a leading device that will improve dramatically the quality of life of blind people around the world.

RESPONSIBILITIES:

- Operate the NR600 System therapy in patients
- Works in conjunction with the medical team and research personal on implementation of the clinical study protocol
- Data analysis and research reports
- Carry out administrative and logistic of the clinical research

REQUIREMENTS

- Bachelor degree/last year student in Life Science
 - Biomedical Engineer - Advantage
- Knowledge in biological electrical stimulation
 - Background in a medical device company - Advantage
 - Experience in ophthalmology or low vision therapy - Advantage
 - Experience in nerve stimulation therapy - Advantage
- Knowledge and experience in basic software development, such as MATLAB, Python, Lab View, SAS
- Deep technical skills, understanding, and creativity in hands-on problem solving
- Self-starter, self-learner and self-organizer
- Excellent communicator and team player
- Ability to constantly travel to the clinical centers in Israel & Europe
- Fluent oral and written communication skills in English
 - German, Dutch, Italian, French - Advantage
- Hold a European passport - Advantage

Please send your CV to: dudur@nano-retina.com

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