



Short profile

Tech Innosphere Eng. Ltd.

CHARITÉ/BIH-PARTNER WANTED!
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Medical field	Neuroscience, Psychiatry, Pediatrics
Product	Novostim, Medical Device, Treatment
Growth stage	Pivotal Clinical Trials
Team	Dr. Alejandro Dussan (CEO), Rami Shakour (Business Development), Ehab Shakour (CTO), Yousef Badran (R&D)

Description of product:

A non-invasive brain stimulation device configured to provide a neuro-modulation signal to specific cortical areas in the brain to enhance their neural activity and treat cognitive disorders. Innosphere's AF-TRNS (Adaptive Frequency Random Noise Stimulation) technology provides a safe brain stimulation signal in combination with the patented electrodes. The main focus at this stage is the treatment of children with moderate and severe ADHD

Project goal:

In the planned study, the outcomes are expected to be short and long term efficacy and safety data acquired according to standards that meet the CE and FDA requirements to wards regulatory certification.

Project type:

The validation study (Phase 1) is expected to span over a period of 12-18 months. The partnership structure for this project is the clinical support for the approval of the clinical trial and the performance of the clinical trial at the psychiatric facilities of the Charité and other involved hospitals. Main goal is the successful completion of the clinical trials according international GCP standards and for registration purposes.



Eligible by the IIA



Alejandro.Dussan@innosphere.com



Dr. Dussan: 0049 1520 3323994



www.inno-sphere.com

