# Starstim<sup>®</sup>-Home systems

**Key Features** 

#### **Optimized usability** for home use

All components are designed with usability, comfort and easy maintenance in mind.

#### Real remote access control

The home device is available only during periods scheduled remotely by your team.

#### **Real-time remote** monitoring

Your team is always up to date with real-time home event emails, access to impedance data, and questionnaire records.

#### Simultaneous **EEG recordings**

Your team has access to a secure storage of EEG recordings from before, during or after the home stimulation.

#### **Bipolar**, HD, or multi-channel tES

Easy-to-use protocol design tools and optimization services allow application of tDCS, tACS and arbitrary waveforms at home.

#### Video and task integrations

Safely and efficiently include additional study requirements in a home session flow.

#### Family products comparison

Popular Applications	tES-EEG	tES
Home Study with Multi-channel tES Montage	~ ~ ~	~~~
Real-time Remotely Supervised tES Study	~ ~ ~	~~~
tES Study with Real-time Non-Compliance & Adverse Event Notifications	~~~	~~~
Large-scale tES Clinical Trial	~ ~ ~	~~~
EEG-based Adverse Events Monitoring	~ ~ ~	-
EEG-based Treatment Prediction	~ ~ ~	-

#### Service

2 years standard / 5 years GOLD Warranty Exclusive personalized model-driven Modeling Services montage optimizations Free lifetime customer support **Customer Service** + one-on-one expert assistance

### Paradigm shift in brain treatment research.

The next generation of brain treatment technology enables you to take your research studies to the next level. Now you can conduct effective studies with a broad range of patients, saving costs and time, thanks to real-time access control and monitoring automation.





The NE Portal & Home tablet answer all concerns to patients and give you access to real-time remote management of Starstim data.

Garcia-Larrea et al. At-Home Cortical Stimulation for Neuropathic Pain: a Feasibility Study with Initial Clinical Results Neurotherapeutics (2019).

Stimulation (2019).

#### Recommended publications

McConnell BV et al. Feasibility of home-based automated transcranial electrical stimulation during slow wave sleep. Brain

Maceira-Elvira Pablo, et al. Feasibility of home-based, self-applied transcranial direct current stimulation to enhance motor learning in middle-aged and older adults. Brain Stimulation (2019).

Antonenko, Daria, Effects of a multi-session cognitive training combined with brain stimulation (TrainStim) on age-associated cognitive decline-study protocol of spinal cord medicine (2018). for a randomized controlled Phase Ilb (monocenter) trial. Frontiers in aging neuroscience (2019).

Ann Van de Winckel et al. Home-based transcranial direct current stimulation plus tracking training therapy in people with stroke: an open-label feasibility study. Journal of neuroengineering and rehabilitation(2018).

Carvalho Sandra et al. Feasibility of remotely-supervised tDCS in a person with neuropathic pain due to spinal cord injury. The journal

# starstim<sup>NE®</sup>

The only brain stimulation and monitoring solution with real-time remote supervision





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NE neuroelectrics®

Multi-channel and simultaneous tES-EEG with real-time remote supervision

## Multi-channel and simultaneous tES-EEG with real-time remote supervision.

The only solution for home-based brain stimulation and monitoring allowing researchers to control patients data remotely and in real-time.

# Simple steps for your home study.

Starstim<sup>®</sup>-Home technology covers the entire in-home investigation pipeline. Scaling your tES research and increasing its clinical value with the in-home aspect has never been easier.











