A controlled tCS neuromodulation for home

Description
This kit is intended to allow doctors and researchers to prescribe stimulation sessions using a specific montage and protocol for the patient at home. The NIC HOME software will guide the patient on how to apply each session for the prescribed protocol. The stimulation sessions are managed using a cloud platform called NUBE, which allows doctors to remotely control the stimulations at home and easily follow up on the prescribed sessions.

The kit includes: one standard Starstim system (a wireless multichannel EEG/tCS with tDCS, tACS, tRNS) + three Starstim tCS-only devices (no EEG) for home use + three laptops for home use + all the needed software + 1Yr NUBE cloud service.
Five easy steps to start your home tCS Telemedicine study:
- Plan your study and program tDCS, tACS or tRNS protocols
- Select subjects by applying first treatments in your clinic or lab
- Train selected subjects for Starstim Home use in your clinic/lab
- Follow up and collect data on home treatment events and questionnaires using our cloud based dashboard
- Communicate remotely with the subject as needed

System benefits:
- Longer treatment protocols to better reach your study endpoints
- Safety: StarStim is a safety gold standard device with multiple safety features
- Configurable sessions and stimulation protocols through your web browser
- Restrict home stimulation sessions according to investigator’s setup
- Easy monitoring of home stimulation sessions’ quality
- Generate questionnaires and collect subject’s feedback remotely
- Secure communication to the NIC Home software (using standard ports) – no patient personal data is stored in the cloud
- Internet access is required to apply these features

Package content:
- 1x StarStim device (ref. StarStim brochure)
- 3x StarStim Home devices
- 3x Laptop
- 3x Neoprene (S/M/L) HeadCap
- 3x 2 electrode cable
- 12x SponStim electrodes 25 sqm
- 3x EarClip
- PiStim electrodes (optional)
- 1x USB Charger micro USB
- 1x Saline Solution
- Gel tubes (optional)

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ISO 9001 / 13485
Investigational devices in EU and USA.