

Resource Summary Report

Generated by [nidm-terms](#) on Jul 29, 2026

Neurocare: Neuroconn DC-Stimulator Plus

RRID:SCR_015520

Type: Tool

Proper Citation

Neurocare: Neuroconn DC-Stimulator Plus (RRID:SCR_015520)

Resource Information

URL: <http://www.neurocaregroup.com/dc-stimulator-neuroconn.html>

Proper Citation: Neurocare: Neuroconn DC-Stimulator Plus (RRID:SCR_015520)

Description: Device for administering transcranial electrical stimulation. It has applications in cranial electrotherapy that provides a weak direct current for non-invasive Interventional Neurophysiology.

Abbreviations: tDCS

Resource Type: instrument resource

Defining Citation: [PMID:26889687](https://pubmed.ncbi.nlm.nih.gov/26889687/)

Keywords: commercial resource, material resource, hardware, transcranial electrical stimulation, cranial electrotherapy, tES, instrument, equipment, USEDit

Availability: Commercially available, Available for purchase

Specification URL: https://drive.google.com/file/d/1SPn3_PCUego80oGB2-uPK7aUTmv62wry/view?usp=drivesdk

Resource Name: Neurocare: Neuroconn DC-Stimulator Plus

Resource ID: SCR_015520

Alternate URLs:

https://info.neurocaregroup.com/hubfs/neuroCare_May_2021/pdf/pb_dcsp_en.pdf

Record Creation Time: 20220129T080326+0000

Record Last Update: 20260725T190810+0000

Ratings and Alerts

No rating or validation information has been found for Neurocare: Neuroconn DC-Stimulator Plus.

No alerts have been found for Neurocare: Neuroconn DC-Stimulator Plus.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 7 mentions in open access literature.

Listed below are recent publications. The full list is available at [nidm-terms](#) .

Hohenester M, et al. (2023) Single sessions of transcranial direct current stimulation and transcranial random noise stimulation exert no effect on sleepiness in patients with narcolepsy and idiopathic hypersomnia. *Frontiers in psychiatry*, 14, 1288976.

Brunelin J, et al. (2021) Examining transcranial random noise stimulation as an add-on treatment for persistent symptoms in schizophrenia (STIM'Zo): a study protocol for a multicentre, double-blind, randomized sham-controlled clinical trial. *Trials*, 22(1), 964.

Friel KM, et al. (2021) Improvements in Upper Extremity Function Following Intensive Training Are Independent of Corticospinal Tract Organization in Children With Unilateral Spastic Cerebral Palsy: A Clinical Randomized Trial. *Frontiers in neurology*, 12, 660780.

Judge M, et al. (2021) The effect of tDCS applied to the dorsolateral prefrontal cortex on cycling performance and the modulation of exercise induced pain. *Neuroscience letters*, 743, 135584.

Nguemeni C, et al. (2021) No Impact of Cerebellar Anodal Transcranial Direct Current Stimulation at Three Different Timings on Motor Learning in a Sequential Finger-Tapping Task. *Frontiers in human neuroscience*, 15, 631517.

Bramson B, et al. (2020) Improving emotional-action control by targeting long-range phase-amplitude neuronal coupling. *eLife*, 9.

Wu YJ, et al. (2020) Transcranial direct current stimulation alleviates seizure severity in kainic acid-induced status epilepticus rats. *Experimental neurology*, 328, 113264.