

Materials List for:

A Protocol for the Use of Remotely-Supervised Transcranial Direct Current Stimulation (tDCS) in Multiple Sclerosis (MS)

Margaret Kasschau^{1,2}, Kathleen Sherman^{1,2}, Lamia Haider², Ariana Frontario^{1,2}, Michael Shaw^{1,2}, Abhishek Datta³, Marom Bikson⁴, Leigh Charvet^{1,2}

¹Multiple Sclerosis Comprehensive Care Center, Department of Neurology, NYU Langone Medical Center

²Department of Neurology, Stony Brook Medicine

³Soterix Medical, Inc

⁴Department of Biomedical Engineering, The City College of New York

Correspondence to: Leigh Charvet at Leigh.Charvet@nyumc.org

URL: <https://www.jove.com/video/53542>

DOI: [doi:10.3791/53542](https://doi.org/10.3791/53542)

Materials

Name	Company	Catalog Number	Comments
Mini-CT transcranial direct current stimulation device	Soterix		Device to deliver direct current stimulation in a remote manner
Study Kit			Provided to participant with all required setup items - device, headset, sponge pockets, pre-filled syringes, Kleenex, handheld mirror, spare batteries
Laptop			Provided to allow secure video conferencing during device setup and headset placement
Instruction Manual			Transcription of instructional video and detailed instructions for protocol