

Materials List for:

Stimulation Location Determination using a 3D Digitizer with High-Definition Transcranial Direct Current Stimulation

Wanting Chen¹, Rui Chen¹, Qinghua He^{1,2,3,4,5}

Correspondence to: Qinghua He at heqinghua@swu.edu.cn

URL: https://www.jove.com/video/60263

DOI: doi:10.3791/60263

Materials

Name	Company	Catalog Number	Comments
1X1 Low Intensity transcranial DC Stimulator	Soterix Medical	1300A	
3-dimensional Polhemus-Patriot Digitizer	POLHEMUS	1A0453-001	PATRIOT system component
4X1 Multi-Channel Stimulation Interface	Soterix Medical	4X1-C3	
Dell desktop computer	Dell	CRFC4J2	Master computer to run 3D digitizer application

¹Faculty of Psychology, Southwest University

²Key Laboratory of Cognition and Personality, Ministry of Education, Southwest University

³Southwest University Branch, Collaborative Innovation Center of Assessment toward Basic Education Quality at Beijing Normal University

⁴Key Laboratory of Mental Health, Institute of Psychology, Chinese Academy of Sciences

⁵Chongqing Collaborative Innovation Center for Brain Science