

Materials List for

Conventional and Threshold-Tracking Transcranial Magnetic Stimulation Tests for Single-handed Operation

Hatice Tankisi¹, James Howells², Bülent Cengiz³, Gintaute Samusyte⁴, Martin Koltzenburg⁵, Hugh Bostock⁶

¹Department of Clinical Neurophysiology, Aarhus University Hospital ²Central Clinical School, Faculty of Medicine and Health, University of Sydney ³Department of Neurology, Gazi University Faculty of Medicine ⁴Department of Neurology, Medical Academy, Lithuanian University of Health Sciences ⁵Department of Clinical Neurophysiology, National Hospital for Neurology and Neurosurgery; Department of Clinical and Movement Neurosciences, UCL Queen Square Institute of Neurology

Corresponding Author	Citation		
Hatice Tankisi	Tankisi, H., Howells, J., Cengiz,	B., Samusyte, G., Koltzenburg, M.,	
hatitank@rm.dk	Bostock, H. Conventional and Threshold-Tracking Transcranial Magnetic Stimulation Tests		
	for Single-handed Operation. J.	Vis. Exp. (174), e62787, doi:10.3791/62787 (2021).	
Date Published	DOI	URL	
August 16, 2021	10.3791/62787	jove.com/video/62787	

Materials

Name	Company	Catalog Number	Comments
50 Hz Noise Eliminator	Digitimer Ltd		Humbug
Analogue-to-Digital Converter	National Instruments		NI-6221
Recording program	Digitimer Ltd (copyright University College London)		QtracS.EXE
TMS recording protocol	Digitimer Ltd (copyright QTMS Science)		QTMSG-12 recording protocol
Disposable surface recording electrodes	AMBU		Ambu® BlueSensor NF
Figure-of-8 coil	Magstim Co. Ltd, Whiteland, Wales, UK		Magstim® D70 Remote Coil
Isolated EMG amplifier	Digitimer Ltd		D440
Isolated linear bipolar constant- current stimulator	Digitimer Ltd		DS5
TMS device	Magstim Co. Ltd, Whiteland, Wales, UK		Magstim® 2002 stimulators (2 MagStim units are required)
Analysis and plotting program	Digitimer Ltd (copyright University College London)		QtracP.EXE