

Materials List for

Employing Transcranial Magnetic Stimulation in a Resource Limited Environment to Establish Brain-Behavior Relationships

Taylor Shelansky¹, Katherine Chavarria¹, Kitty Pagano¹, Sarah Sierra¹, Vanessa Martinez¹, Nathira Ahmad¹, Janet Brenya¹, Aleksandra Paul Keenan¹

¹The Cognitive Neuroimaging Laboratory, Montclair State University

Corresponding Author

Julian Paul Keenan
keenanj@montclair.edu

Citation

Shelansky, T., Chavarria, K., Pagano, K., Sierra, S., Martinez, V., Ahmad, N., Brenya, J., Janowska, A., Zorns, S., Straus, A., Mistretta, V., Balugas, B., Pardillo, M., Keenan, J.P. Employing Transcranial Magnetic Stimulation in a Resource Limited Environment to Establish Brain-Behavior Relationships. *J. Vis. Exp.* (182), e62773, doi:10.3791/62773 (2022).

Date Published

April 20, 2022

DOI

10.3791/62773

URL

jove.com/video/62773

Materials

Name	Company	Catalog Number	Comments
Android Samsung Tablet (for MEPs)	Samsung	SM-T500NZSAXAR	
Cloth Measuring Tape	GDMINLO	B08TWNCDNS(AMZ)	
Figure of 8 Copper TMS Coil	Magstim	4150-00	This is the current model
Lenovo T490 Laptop	Lenovo	20RY0002US	
Magstim 200 Single Pulse	MagStim	Magstim200/2	This is the current model
Magstim Standard Coil Holder	MagStim	AFC/SS	This is the current model
Speedo Swim Caps	Speedo	751104-100	
Testable.Org Account and Software	Testable	NA	
Trigno 2 Lead Sensor (for MEPs)	DelSys	SP-W06-018B	
Trigno Base and Plot Software (for MEPs)	DelSys	DS-203-D00	