Materials List for:

A Protocol for the Administration of Real-Time fMRI Neurofeedback Training

Matthew S. Sherwood^{1,2}, Emily E. Diller², Elizabeth Ey³, Subhashini Ganapathy^{2,4}, Jeremy T. Nelson⁵, Jason G. Parker^{1,6}

Correspondence to: Matthew S. Sherwood at matt.sherwood@wright.edu

URL: https://www.jove.com/video/55543

DOI: doi:10.3791/55543

Materials

Name	Company	Catalog Number	Comments
3T MRI	GE Medical	750W Discovery	Data Acquisition Hardware
MR-Compatible Display System	InVivo	SensaVue	Visual Stimuli Hardware
MR-Compatible Auditory System	Resonance Technologies	CinemaVision	Auditory Stimuli Hardware
Experimental Stimulus Software	Neurobehavioral Systems	Presentation	Software to Control Stimuli Presentation
Experimental Processing Software	Mathworks	MATLAB	Software to Process Data
Data Processing Software	Microsoft	Visual Studio C++	Software to Process Data
Response Pads	Cedrus Corporation	Lumina	Hardware to Receive Participant Input

¹Office of the Vice President for Research and Graduate Studies, Wright State University

²Department of Biomedical, Industrial and Human Factors Engineering, Wright State University

³Pediatric Radiology and Medical Imaging, Dayton Children's Hospital

⁴Department of Trauma Care and Surgery, Boonshoft School of Medicine, Wright State University

⁵Department of Defense Hearing Center of Excellence, JBSA-Lackland

⁶Department of Neurology, Boonshoft School of Medicine, Wright State University