

Materials List for:

Using Fiberless, Wearable fNIRS to Monitor Brain Activity in Real-world Cognitive Tasks

Paola Pinti^{1,2}, Clarisse Aichelburg³, Frida Lind³, Sarah Power¹, Elizabeth Swingler³, Arcangelo Merla², Antonia Hamilton³, Sam Gilbert³, Paul Burgess³, Ilias Tachtsidis¹

¹Department of Medical Physics and Biomedical Engineering, Malet Place Engineering Building, University College London

²Infrared Imaging Lab, Institute for Advanced Biomedical Technology (ITAB), Department of Neuroscience, Imaging and Clinical Sciences, University of Chieti-Pescara

³Institute of Cognitive Neuroscience, Alexandra House, University College London

Correspondence to: Ilias Tachtsidis at i.tachtsidis@ucl.ac.uk

URL: <https://www.jove.com/video/53336>

DOI: [doi:10.3791/53336](https://doi.org/10.3791/53336)

Materials

Name	Company	Catalog Number	Comments
Wearable Optical Topography	Hitachi High-Technologies Corporation		fNIRS system
Patriot	Polhemus		3D magnetic digitizer
ActionCam	Mobius		Subject's Camera
Hero3	GoPro		Experimenter's Camera
Panasonic HC-V720	Panasonic		Experimenter's Camera
Platform for Optical Topography Analysis Tools (POTATo) software	Hitachi, Ltd.		http://www.hitachi.co.jp/products/ot/analyze/kaiseki_en.html