

Materials List for:

# Virtual Prism Adaptation Therapy: Protocol for Validation in Healthy Adults

Sungmin Cho<sup>\*1</sup>, Won-Seok Kim<sup>\*2</sup>, Seo Hyun Park<sup>2</sup>, Jihong Park<sup>2</sup>, Nam-Jong Paik<sup>2</sup>

<sup>1</sup>Delvine Inc.

<sup>2</sup>Department of Rehabilitation Medicine, Seoul National University College of Medicine, Seoul National University Bundang Hospital

\*These authors contributed equally

Correspondence to: Won-Seok Kim at [wondol77@gmail.com](mailto:wondol77@gmail.com), Nam-Jong Paik at [njpaik@snu.ac.kr](mailto:njpaik@snu.ac.kr)

URL: <https://www.jove.com/video/60639>

DOI: [doi:10.3791/60639](https://doi.org/10.3791/60639)

## Materials

Name	Company	Catalog Number	Comments
EASYCAP	Easycap	C-SAMS	Platform to accommodate fNIRS optodes
Leap Motion 3D Motion Controller	Ultrahaptics	FBA_LM-C01-US	Hand detection device attached HMD
Leap Motion VR Developer Mount for VR Headset	Ultrahaptics	VR-UAZ	
Matlab R2015a	Mathworks		Programming language running with NIRStar
NIRScout	Medical Technology LLC	NSC-CORE	fNIRS system
nirsLAB v201605	Medical Technology LLC		Software for analyzing data collected with NIRScout
NIRStar 14.1	Medical Technology LLC		NIRScout Acquisition Software
Oculus Rift DK2	Oculus		VR HMD
PowerMate USB Multimedia Controller	Griffin Technology	NA16029	Push Button in task
SuperLab 5.0	Cedrus Corp.		Synchronize the stimulus presentations allied to NIRScout