

Materials List for

Investigating the Effect of Different Types of Exercise on Upper Limb Functional Recovery in Patients with Right Hemisphere Damage Based on fNIRS

Yu Wei^{*1,2}, JiaLi Chen^{*3}, Rui Fang^{*1,2}, JingYa Liu^{1,2}, MengChen Feng^{1,2}, HuiRong Du², MeiQing Wang², Reziya Abulihaiti², Hua Ling^{2,4}, FuBiao Huang^{1,2}

¹Department of Occupational Therapy, China Rehabilitation Research Center

²Faculty of Rehabilitation, Capital Medical University

³College of Sports Health, Tianjin Institute of Physical Education

⁴China Rehabilitation Science Institute

*These authors contributed equally

Correspondence to: Hua Ling at walter0615@163.com, FuBiao Huang at huangfubiao123@126.com

URL: <https://www.jove.com/video/65996>

DOI: [doi:10.3791/65996](https://doi.org/10.3791/65996)

Materials

Name	Company	Catalog Number	Comments
Hand Active Passive Rehabilitation Trainer	Soft Robot Technology Co., Ltd.	H1000	FOT-AAM group training/FOT-PM group training
Near-Infrared Brain Functional Imaging System	Shimadzu (China) Co.,Ltd.	LIGHTNIRS	Assessment