Materials List for Cognitive Function and Upper Limb Rehabilitation Training Post-Stroke Using a Digital Occupational Training System

Zhao Yao¹, Tianfang Zhang², Fenfen Chen^{1,3}, Weiyi Shi², Jinjin zheng², Ziwei Zhang², Zuobing Chen^{1,2}

¹The Second Affiliated Hospital and Yuying Children's Hospital, Wenzhou Medical University ²Department of Rehabilitation Medicine, The First Affiliated Hospital, School of Medicine, Zhejiang University ³Department of Rehabilitation Medicine, Taizhou Hospital Affiliated to Wenzhou Medical University

Citation	
Yao, Z., Zhang, T., Chen, F., Shi, W., zheng, J., Zhang, Z., Chen, Z. Cognitive Function	
and Upper Limb Rehabilitation Training Post-Stroke Using a Digital Occupational Training	
System. J. Vis. Exp. (202), e65994, doi:10.3791/65994 (2023).	

Date Published

December 29, 2023

DOI

10.3791/65994

jove.com/video/65994

URL

Materials

Name	Company	Catalog Number	Comments
FlexTable digital occupational training system	Guangzhou Zhanghe Intelligent Technology Co., Ltd.	Observation on the rehabilitation effect of digital OT cognitive function training on stroke patients with decreased attention function	FlexTable digital operation training system uses the latest multi-touch screen technology, virtual reality and human-computer interaction technology, integrates a variety of training methods, and provides digital advanced brain function and hand- eye coordination training
SPSS 25.0	IBM		https://www.ibm.com/support/pages/ downloading-ibm-spss-statistics-25