

Evaluating the usability of a co-designed power assisted exercise graphical user interface for people with stroke

YOUNG, Rachel, SAGE, Karen <<http://orcid.org/0000-0002-7365-5177>>, BROOM, David <<http://orcid.org/0000-0002-0305-937X>>, HEXT, Andrew <<http://orcid.org/0000-0003-2070-6601>>, SNOWDON, Nicky and SMITH, Christine

Available from Sheffield Hallam University Research Archive (SHURA) at:

<http://shura.shu.ac.uk/32190/>

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

Published version

YOUNG, Rachel, SAGE, Karen, BROOM, David, HEXT, Andrew, SNOWDON, Nicky and SMITH, Christine (2023). Evaluating the usability of a co-designed power assisted exercise graphical user interface for people with stroke. *Journal of NeuroEngineering and Rehabilitation*, 20 (1): 95.

Copyright and re-use policy

See <http://shura.shu.ac.uk/information.html>

Additional file 1

Usability observation form

Task completion/duration record

Task duration		Task completion		General comments
Test 1	Test 2	Test 1	Test 2	
Task 1				
Task 2				
Task 3				
Task 4				
Task 5				
Task 6				
Task 7				
Column1	System usefulness	Information quality	Interface quality	Total NA
Test 1				
Test 2				

Submenu example

PROGRAMME SELECTION	
Test 1 Familiarisation	
Usability	User narrative and interaction with interface
Problem	Severity 1-4
Participant comments	Observation
Test 1 Tasks	
Usability	User narrative and interaction with interface
Problem	Severity 1-4
Participant comments	Observation
Test 2	
Usability	User narrative and interaction with interface
Problem	Severity 1-4
Participant comments	Observation