

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:

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

This document is the Supplemental Material

Citation:

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. [Article]

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