

Institute of Biomedical Engineering University of New Brunwick 25 Dineen Drive Fredericton, New Brunswick





## Study: Refined Clothespin Relocation Test

Subject Testing Fo	rm	Date:		
ID: PML01	☐ Male	Female	Age:	_
Type of User:	Prosthesis User	Non-Prosthe	esis User Handednes	ss:
AmputationType:	Right	Left	Transradial	Transhumeral
	Transcarpal	ShoulderD	isarticulation	ner
Terminal Device:				
Control Strategy:				
Testing Measurements:	Table Height (hip):			
Prosthesis Usage				
1. Howlonghave you had yo	ur current prosthesis'	? 2. How o	ften do you wear your	prosthesis on a given day?
C Less than 6 months	3	O	0-4hours	
© 6 - 12 months		0	4-8hours	
C 1 - 2 years		0	8 - 12 hours	
C Longer than 2 years	S	0	Longerthan 12 hours	
Not Applicable		0	Not Applicable	
Record Test Times an	nd Scores:			

Trunk Lateral Tilt (Upward Trials)							Final
Trial	1	2	3	4	5	Average	Score
Time UP							
Score							
Shoulder Elevation (Downward Trials)							
Trial	1	2	3	4	5	Average	
Time DOWN							
Score							

Average Scores is rounded to nearest integer (round down if .5)