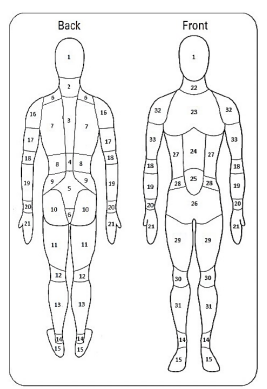
Version 14May2020

Survey Questions (pg 1) Exoskeleton Study

Subject #	
our pect ii	

Before performing the test, have you had any previous injuries or do you have any current pain, soreness or discomfort that may affect how you perform the test? Please write the number(s) and mark the severity or write "none".



Area of the body	Slight	Moderate	Severe	Extreme
	1	2	3	4
	1	2	3	4
	①	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1)	2	3	4
	1)	2	3	4
	1)	2	3	4
	1)	2	3	4
	1)	2	3	4
	1)	2	3	4
	1)	2	3	4

A. What is your age, height, handedness, job title, and hobbies/sports?:

age: ____ height: ____ handedness: ____ job title: _____
physical hobbies/sports: _____ how often: _____

B. On a scale from 0 (low) - 5 (high), what is your daily activity level:

0 1 2 3 4 5 sedentary highly active

NIST APPROVED

IRB NUMBER: EL-2018-0060 IRB APPROVAL DATE: 06/10/2024 IRB EXPIRATION DATE: 06/09/2025

Survey Questions (pg 2) Exoskeleton Study

1. On a scale from 0 - 5 (no effort – extreme effort), I found that to put on the exoskeleton included:

0 1 2 3 4 5
No Effort Extreme Effort

2. On a scale from 0 - 5 (uncomfortable - very comfortable), I found that the exoskeleton was:

0 1 2 3 4 5
Uncomfortable Very Comfortable

3. While initially wearing the exoskeleton, I found that my movements were:

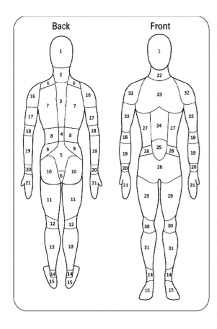
 0
 1
 2
 3
 4
 5

 Not
 Obstructed

 Obstructed

4. When NOT wearing the exoskeleton and while performing the test, did you have any pain, soreness or discomfort? Please mark accordingly.

Area of the body



1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
1	2	3	4
 -		-	

Moderate

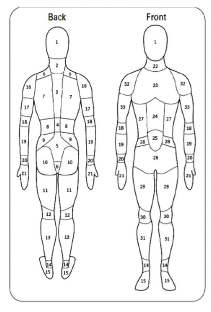
Extreme

NIST APPROVED

IRB NUMBER: EL-2018-0060 IRB APPROVAL DATE: 06/10/2024 IRB EXPIRATION DATE: 06/09/2025

Survey Questions (pg 3) Exoskeleton Study

5. When wearing the exoskeleton and while performing the test, did you have any pain, soreness or discomfort? Please mark accordingly.



Area of the body	Slight	Moderate	Severe	Extreme
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	①	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1	2	3	4
	1)	2	3	4
	①	2	3	4

6. The exoskeleton provided ergonomic (efficient and comfortable) support during the test.

0 1 2 3 4
N/A Strongly Disagree Disagree Neutral Agree

4 5 Agree Strongly Agree

7. While wearing the exoskeleton, it helped you complete the test?

0 1 2 3 4 5 N/A Strongly Disagree Disagree Neutral Agree Strongly Agree

8. The task you performed provided information about the usefulness of an exoskeleton.

0 1 2 3 4 5 N/A Strongly Disagree Disagree Neutral Agree Strongly Agree

9. Which part of the test did the exoskeleton provide the most benefit?

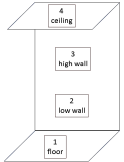
0 1 2 3 4 N/A floor low wall high wall ceiling

10. Which part of the test did the exoskeleton provide the least benefit?

0 1 2 3 4 N/A floor low wall high wall ceiling

NIST APPROVED

IRB NUMBER: EL-2018-0060 IRB APPROVAL DATE: 06/10/2024 IRB EXPIRATION DATE: 06/09/2025



IRB EXPIRATION DATE: 06/09/2025

Survey Questions (pg 4) **Exoskeleton Study**

	/hat did you like most liked:		_	_		
Least	liked:					
	/here did you feel the knees, hips, back, sho			ted your m	novements o	during the
Easie						
Most	Difficult:					
	/hat would you chang of this page if more sp			or the task	you perfor	med (use
	oj tilis page ij more sp	uce is fieede	u): 			
16. T	he task sufficiently ca	ptured my m	naximum load	d and repe	tition <u>witho</u>	ut the
_	eleton.	2	2	4	_	
0 N/A	1 Strongly Disagree	2 Disagree	3 Neutral	4 Agree	5 Strongly Ag	ree
		_		_		
	he task sufficiently ca	ptured my m	naximum load	d and repe	tition <u>with</u> t	he
	reieton.	2	2	4	5	
17. To exosk 0	1	2	3	-		
exosk	1 Strongly Disagree	2 Disagree	3 Neutral	Agree	Strongly Ag	gree
exosk 0 N/A	Strongly Disagree	Disagree	Neutral	•		gree
exosk 0 N/A 18. TI	-	Disagree	Neutral	Agree	Strongly Ag	gree
exosk 0 N/A	Strongly Disagree	Disagree	Neutral	•		
exosk 0 N/A 18. TI 0	Strongly Disagree he test properly repre	Disagree esents the rea 2 Disagree	Neutral al world. 3	Agree 4 Agree	Strongly Ag 5 Strongly Ag	gree
exosk 0 N/A 18. TI 0	Strongly Disagree he test properly repre	Disagree esents the rea 2 Disagree	Neutral al world. 3 Neutral sk tested the	Agree 4 Agree	Strongly Ag 5 Strongly Ag	gree
exosk 0 N/A 18. TI 0	Strongly Disagree he test properly repre	Disagree 2 Disagree 19. The ta 0 1 N/A Stro	Neutral al world. 3 Neutral sk tested the	Agree 4 Agree limitation 3	Strongly Ag Strongly Ag s of the exo 4	gree skeletor
exosk 0 N/A 18. TI 0 N/A	Strongly Disagree he test properly repre 1 Strongly Disagree	Disagree 2 Disagree 19. The ta 0 1 N/A Stron	Neutral al world. 3 Neutral ask tested the 2 ngly Disagree gree	Agree 4 Agree limitation 3 e Neutral	Strongly Ag Strongly Ag s of the exo 4 Agree	gree skeletor 5 Strong Agre
exosk 0 N/A 18. TI 0 N/A	Strongly Disagree he test properly repre 1 Strongly Disagree	Disagree 2 Disagree 19. The ta 0 1 N/A Stron	Neutral al world. 3 Neutral sk tested the 2 ngly Disagred gree	Agree 4 Agree limitation 3 e Neutral	Strongly Ag Strongly Ag s of the exo 4 Agree	gree skeleto i 5 Stroni Agre

Disagree

Agree

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0693-0083. Without this approval, we could not conduct this survey. Public reporting for this information collection is estimated to be approximately 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to NIST, 100 BureauDrive, Gaithersburg, MD 20899 Attn: Ann Virts, ann.virts@nist.gov