Example scales for measuring technology acceptance

Citation: Van Schaik, P., Bettany-Saltikov, J. A., & Warren, J. G. (2002). Clinical acceptance of a low-cost portable system for postural assessment. Behaviour & Information Technology, 21(1), 47–57. https://doi.org/10.1080/01449290110107236

Perceived ease of use

Learning to use the system would be easy for me.

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
I would fine	d it easy to ge	t the syste	m to do wha	nt I want it t	o do.			
Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
Interacting	with the syste	em would	be clear an	d understar	ndable to m	e.		
Likely	Extremely	Quite	slightly	neither	slightly	Quite	extremely	unlikely
I would fine	d the system f	lexible to	interact with	1.				
Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
It would be	easy for me t	o become	skilful at us	ing the syste	em.			
Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
I would fine	d the system e	easy to use	•					
Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely

Perceived usefulness

Using the system	in my iol	h would enable	me to assess	back shape/postu	re more accurately.
Come the system	1 111 111 y JO	o would chaole	THE TO ASSESS	back shape/posta	ic inoic accuratory.

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
Using the	system in my	job would	enable me to	o assess bad	ck shape/pos	sture more	objectively.	

Likely								unlikely
	Extremely	quite	slightly	neither	slightly	quite	extremely	

Using the system would improve my job performance.

Likely	Extremely	quite	slightly	neither	slightly	Ouite	extremely	unlikely
		1				Ç	, , , , , ,	

Using the system would enhance my eVectiveness on the job.

Likely								unlikely
	Extremely	quite	slightly	neither	slightly	Quite	extremely	

Using the system in my job would enable me to provide better evidence for my postural assessment

Likely								unlikely
	Extremely	quite	slightly	neither	slightly	quite	extremely	

I would ®nd the system useful in my job.

Likely								unlikely
	Extremely	quite	slightly	neither	slightly	quite	extremely	

Intention to use

I intend to use the system for my postural assessments in the spinal unit.

<i></i>		<i>,</i> ,						
Definitely do not	1	2	3	4	5	6	7	Definitely do

I plan to use the system for my postural assessments in the spinal unit.

Definitely do not	1	2	3	4	5	6	7	Definitely do
-------------------	---	---	---	---	---	---	---	---------------

I wo	I would like to use the system for my postural assessments in the spinal unit.											
	Definitely yes	1	2	3	4	5	6	7	Definitely no			
I wan	I want to use the system for my postural assessments in the spinal unit.											
	Strongly agree	1	2	3	4	5	6	7	Strongly disagree			
I exp	ect to use the sys	tem for my	post	ural asses	smen	its in the	spinal	unit.				
	Unlikely	1	2	3	4	5	6	7	Likely			
How	likely is it that yo	u would use	the s	system for	you	postural a	assess	ments in the	he spinal unit?			
	Unlikely	1	2	3	4	5	6	7	Likely			