

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
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I would find it easy to get the system to do what I want it to do.

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
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Interacting with the system would be clear and understandable to me.

Likely	Extremely	Quite	slightly	neither	slightly	Quite	extremely	unlikely
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I would find the system flexible to interact with.

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
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It would be easy for me to become skilful at using the system.

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
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I would find the system easy to use.

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
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Perceived usefulness

Using the system in my job would enable me to assess back shape/posture more accurately.

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
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Using the system in my job would enable me to assess back shape/posture more objectively.

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
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Using the system would improve my job performance.

Likely	Extremely	quite	slightly	neither	slightly	Quite	extremely	unlikely
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Using the system would enhance my effectiveness on the job.

Likely	Extremely	quite	slightly	neither	slightly	Quite	extremely	unlikely
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Using the system in my job would enable me to provide better evidence for my postural assessment

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
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I would find the system useful in my job.

Likely	Extremely	quite	slightly	neither	slightly	quite	extremely	unlikely
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Intention to use

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

Definitely do not	1	2	3	4	5	6	7	Definitely do
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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
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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
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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
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I expect to use the system for my postural assessments in the spinal unit.

Unlikely	1	2	3	4	5	6	7	Likely
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How likely is it that you would use the system for your postural assessments in the spinal unit?

Unlikely	1	2	3	4	5	6	7	Likely
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