Aspects of Wheelchair Mobility Tests Rough Surface

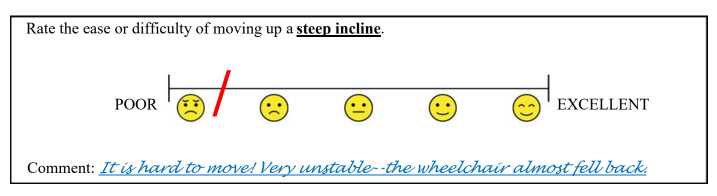
Instructions:

After you travel for 4 minutes on a rough surface track, indicate your rating of the difficulty of moving.

- Answer the questions by placing a vertical mark on the line. Mark anywhere along the line.
- Do **not** circle the emoticon faces; they are only for reference.
- Include at least **one full sentence** on the comment line to describe the reason behind your rating.

 See the example below.

Example:



Rate moving on a <u>rough surface</u> .						
	POOR C		<u>:</u>	\odot	EXCELLENT	
Comment:						

For Administrator Use:			
Participant ID:			Date:
Researcher Name:			
[Track length (m)	× # of laps] + additional distance (m)	= total (m)

Aspects of Wheelchair Mobility Tests Smooth Surface

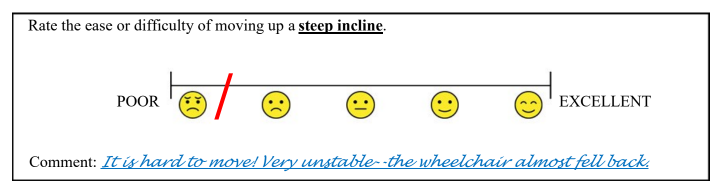
Instructions:

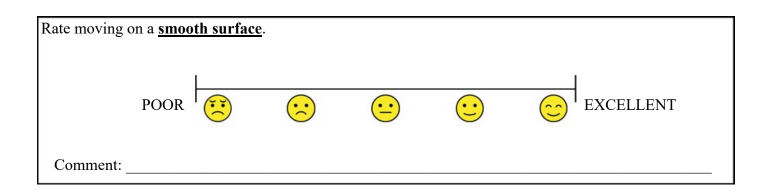
After you travel for 4 minutes on a smooth surface track, indicate your rating of the difficulty of moving.

- Answer the questions by placing a vertical mark on the line. Mark anywhere along the line.
- Do **not** circle the emoticon faces; they are only for reference.
- Include at least **one full sentence** on the comment line to describe the reason behind your rating.

 See the example below.

Example:





For Administrator Use:			
Participant ID:		Da	te:
Researcher Name:			
[Track length (m)	×# of laps] + additional distance (m)	= total (m)

Aspects of Wheelchair Mobility Tests Tight Spaces

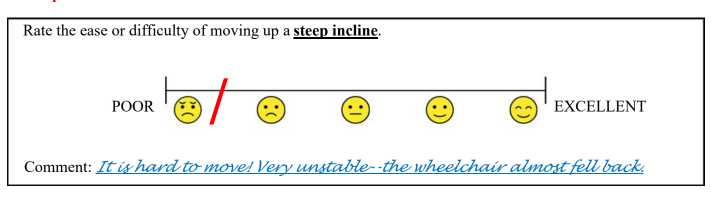
Instructions:

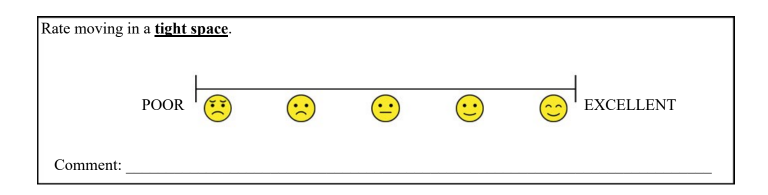
After you travel for 4 minutes on a tight spaces track, indicate your rating of the difficulty of moving.

- Answer the questions by placing a vertical mark on the line. Mark anywhere along the line.
- Do **not** circle the emoticon faces; they are only for reference.
- Include at least **one full sentence** on the comment line to describe the reason behind your rating.

 See the example below.

Example:





For Administrator Use:				
Participant ID:			Date:	
Researcher Name:				
[Track length (m)	× # of laps] + additional distance (m	n)	_ = total (m)