





The Patient-Specific Functional Scale

This useful questionnaire can be used to quantify activity limitation and measure functional outcome for patients with any orthopaedic condition.

Clinician to read and fill in below: Complete at the end of the history and prior to physical examination.

Initial Assessment:														
I am going to ask you to identify up to three important activities that you are unable to do or are having difficulty with as a result of your problem. Today, are there any activities that you are unable to do or having difficulty with because of your problem? (Clinician: show scale to patient and have the patient rate each activity).														
Follo	ow-up	Asses	ssme	nts:										
When I assessed you on (state previous assessment date), you told me that you had difficulty with (read all activities from list at a time). Today, do you still have difficulty with: (read and have patient score each item in the list)?														
Patient-specific activity scoring scheme (Point to one number):														
0	1	2	3	4	5	6	7	8	9	10	0			
Unable to perform activity										Able to perform activity at the same level as before injury or problem				
(Date and Score)														
Activity														
1.														
2.														
3.														
4.														
5.														
Additional														
Additio	nal													

Total score = sum of the activity scores/number of activities Minimum detectable change (90%CI) for average score = 2 points Minimum detectable change (90%CI) for single activity score = 3 points

PSFS developed by: Stratford, P., Gill, C., Westaway, M., & Binkley, J. (1995). Assessing disability and change on individual patients: a report of a patient specific measure. <u>Physiotherapy Canada</u>, <u>47</u>, 258-263.

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