The Patient Specific Functional Scale

Name:						
This useful questionnaire can be used to quantify acorthopaedic condition.	ctivity limitation	on and meas	ure function	al outcome	for patie	nts with any
Clinician to read and fill in below: Complete at the e	end of the his	tory and prior	to physical	examinatio	n.	
Initial Assessment:						
I am going to ask you to identify up to three importa result of your problem. Today, are there any activitie problem? (Clinician: show scale to patient and have	es that you ar	e unable to c	lo or having		-	
Follow-up Assessments:						
When I assessed you on (state previous assessment list at a time). Today, do you still have difficulty with: Patient-specific activity scoring scheme (Point t	: (read and h	ave patient s				ctivities from
- Latent opcome activity docume (i dint t	o one namb	<u> </u>				
0 1 2 3 4 Unable to perform	5	6	7	8	9	10 Able to perform activity at the
activity Date:		Score:				same level as before injury or problem
Date:	Initial	Score:		T		same level as before injury or
	Initial	Score:				same level as before injury or
Date:	Initial	Score:				same level as before injury or
Date:	Initial	Score:				same level as before injury or
Date:	Initial	Score:				same level as before injury or
Date:	Initial	Score:				same level as before injury or
Date:			ble change	(90%CI) for	r average	same level as before injury or problem
Date: Activity Total score = sum of the activity scores/number of a	activities Mini	mum detecta	ble change	(90%CI) for	r average	same level as before injury or problem
Date: Activity Total score = sum of the activity scores/number of a points.	activities Mini	mum detecta	able change	(90%CI) for	r average	same level as before injury or problem