Study Number:	
TOPKAT	NHS National Institute for Health Research
Total Or Partial K	nee Arthroplasty Trial







## Follow Up Clinical Assessment

**Date of assessment:** 



V1.01.4.2009 ISRCTN03013488

					Study Nu	umber			
American Knee Society Score (AKSS)									
Flexion ROM	Ma	ximum Flexio	ın			Flexion	Contracture	✓	
Degrees >125	<u>•</u>	Extension				0-4° 5-9°			
120 115							10-15° 16-20°		
110 105	Sta	bility (maxin	num		] [		>20°		
100	mo	vement in ai	ny po	sition)					
95		AP		<b>√</b>	Ī	Extension	on Lag	$\checkmark$	
90		<5mm			1 -		0°		
85		5-10mm			-		1-9°		
80		>10mm			+ +		10-20°		
75		710111111			<u> </u>		>20°		
70		Mallat			<u> </u>		>20		
65		Med-Lat		<b>✓</b>	Į.				
60		<5°			Alignment	ASI	IS – Knee - Ankle	<b>✓</b>	
55		6-9°				, .0.			
50		10-14°			Normal knee		(in 5-10° valgus)		
45		>15°			- Normal Kilee		(III 5-10 Valgus)		
40	Pair	•		<b>✓</b>	Minor valgus	knee	(in 0-4° valgus)		
35				•			( 1 311)		
30	Non				Moderate va	lgus knee	(in 11-15° valgus)		
25		or occasional							
20	Mild	Mild – Stairs only			Severe Valgus or Varus (>15° or <0°)				
15	Mild	<ul> <li>walking and</li> </ul>	stairs		Goniometer	measure	ement in degrees:	0	
10	Mod	erate – occasi	ional						
5	Mod	erate – contin	ual		Please circle	valgus	or <u>varus</u>		
0	Seve	ere							
This score will be a above has been en			the dat	tabase, p	Objective K			/100 nation	
Walking ✓	Stairs		<b>√</b>	Sup	port	$\checkmark$			
Unlimited	Normal				support				
500-1km	Down w	ith rail		Stick					
100-500m		wn with rail		2 sti	1				
<100m	Unable	nwor		Crut	ches/walker				
Housebound	Unable								
Unable									
Functional knee score // 100  This score will be automatically calculated by the database, please enter the score here after the information above has been entered onto the database.									
Charnley ABC:	ad		Co	ommen	ts:				
<ul><li>A: Single knee affect</li><li>B: Both knees affecte</li></ul>									

C: Multiple arthritis or medical infirmity