Patient Sticker

Thank you for taking the time to answer these questions which should only take a few minutes. The answers you give are very useful as they will help us assess your progress following your surgery. If you have any difficulties with the questions please feel free to ask a member of staff for help.

Once you have filled in the form please hand it to the nurse or doctor in clinic and they will file it in your notes

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E mail: <u>contact@medskills.co.uk</u> , n	nedskillscourse@gma	il.com	
Date Today			
Your Age			
Your Occupation			
Date of Injury			
Side of injury (left or right)			
If you smoke, how many a day?			
Your Weight		ВМІ	
Your Height		ASA	

### **The Tegner Activity Score**

#### Please Tick the maximum activity level which best describes you...

	Pre	Pre	Post	
	Injury	Surgery	Surgery	
10				Competitive sports- soccer, football, rugby (national elite)
9				<u>Competitive sports</u> - soccer, football, rugby (lower divisions), ice hockey, wrestling, gymnastics, basketball
8				<u>Competitive sports</u> - racquetball or bandy, squash or badminton, track and field athletics (jumping, etc.), down-hill skiing
7				<u>Competitive sports</u> - tennis, running, motorcars speedway, handball <u>Recreational sports</u> - soccer, football, rugby, bandy, ice hockey, basketball, squash, racquetball, running
6				Recreational sports- tennis and badminton, handball, racquetball, down-hill skiing, jogging at least 5 times per week
5				Work- heavy labour (construction, etc.)  Competitive sports- cycling, cross-country skiing,  Recreational sports- jogging on uneven ground at least twice weekly
4				Work - moderately heavy labour (e.g. truck driving, etc.)
3				Work - light labour (nursing, etc.)
2				Work - light labour  Walking on uneven ground possible, but impossible to back pack or hike
1				Work - sedentary (secretarial, etc.)
0				Sick leave or disability pension because of knee problems

### **The Lysholm Knee Scoring Scale**

During the past 4 weeks.....

Sect	tion 1 –Limp	Sect	ion 2 -Support
0	None	0	None
0	Slight or periodical	0	Stick or crutch
0	Severe and constant	0	Weight-bearing impossible
Sect	tion 3 – Pain	Sect	ion 4 - Instability
0	None	0	Never giving way
0	Inconstant and slight during severe exertion	0	Rarely during athletics or other severe exertion
O	Marked during severe exertion	C	Frequently during athletics or other severe exertion (or incapable of participation)
0	Marked on or after walking more than 2 km	O	Occasionally in daily activities
O	Marked on or after walking less than 2 km	C	Often in daily activities
O	Constant	C	Every step
Sect	tion 5 –Locking	Sect	ion 6 - Swelling
0	No locking and no catching sensations	0	None
O	Catching sensation but no locking	C	On severe exertion
O	Locking Occasionally	0	On ordinary exertion
0	Frequently	0	Constant
0			
	Locked joint on examination		
	Locked joint on examination		
Sect		Sect	ion 8 - Squatting
Sect	Locked joint on examination  tion 7 - Stair-climbing  No problems	Sect	ion 8 - Squatting  No problems
	tion 7 - Stair-climbing		
0	tion 7 - Stair-climbing  No problems	C	No problems

\*Grade symptoms at the highest activity level at which you think you could function without

### The IKDC Evaluation Form

S	VI	۱л	D	Т	$\cap$	N	10	*	
J	11	٧I		1	J	ı۷	ıJ	,	

sig	Inific	cant sy	mpton	ıs, eve	n if you	ı are no	ot actua	ally per	formin	g activi	ties at	this leve	el
1.	Wh	nat is th	4□Ve 3□Str 2□Mo 1□Lig	ry strer enuous derate ht activ	nuous a s activit	activitie ties like es like ke walk	es like j e heavy moder sing, ho	umping / physic ate phy ousewo	g or pivo cal wor ysical v ork or ya	oting a k, skiin vork, ru ard wo	s in ba g or te inning rk	sketball nnis or joggi	nee pain? or soccer
2.	Du	ring the	e <u>past</u>	4 weel	<u>ks</u> , or s	ince yo	our inju	ry, how	v often	have y	ou had	pain?	
Ne	ver	10	9	8	7 •	6	5 •	4	3	2	1	0	Constant
3.	If y	ou hav	e pain	, how s	severe	is it?							
No	pain	10   <b> </b>	9	8	7	6 •	5 •	4	3	2	1	0	Worst pain imaginable
4.	Du	ring the	4□No 3□Mil 2□Mo 1□Ve	t at all dly derate	ly	ince yo	our inju	ry, how	<i>i</i> stiff o	r swolle	en was	your kr	nee?
5.		nat is th	ne high	iest lev	el of a	ctivity y	ou car	n perfor	m with	out sig	nificant	swellir	ig in your
			₃□Str ₂□Mo	enuous derate	s activit	ties like es like	heavy moder	physicate phy	cal wor ysical v	k, skiin vork, ru	g or te inning		or soccer

# Mosaicplasty or Osteochondral autograft transfer(OATS) Patient Assessment and Progress Sheet □Unable to perform any of the above activities due to knee swelling

6.	During the <u>past 4 weeks</u> , or since your injury, did your knee lock or catch?
	₀□Yes ₁□No
7.	What is the highest level of activity you can perform without significant giving way in your knee?  4 Very strenuous activities like jumping or pivoting as in basketball or soccer  3 Strenuous activities like heavy physical work, skiing or tennis  2 Moderate activities like moderate physical work, running or jogging  1 Light activities like walking, housework or yard work
<u>SP</u>	₀□Unable to perform any of the above activities due to giving way of the knee ORTS ACTIVITIES:
8.	What is the highest level of activity you can participate in on a regular basis?  4DVery strenuous activities like jumping or pivoting as in basketball or soccer
	3□Strenuous activities like heavy physical work, skiing or tennis 2□Moderate activities like moderate physical work, running or jogging 1□Light activities like walking, housework or yard work 0□Unable to perform any of the above activities due to knee

9. How does your knee affect your ability to:

		Not difficult	Minimally	Moderately	Extremely	Unable
		at all	difficult	Difficult	difficult	to do
a.	Go up stairs	4	3□	2	1□	۰
b.	Go down stairs	4	3□	2	1 <b></b>	₀□
C.	Kneel on the front of your knee	4	3	2	1 <b></b>	٥
d.	Squat	4	3	2	1 <b></b>	٥
e.	Sit with your knee bent	4	3	2	1 <b></b>	٥
f.	Rise from a chair	4	₃□	2	1 <b></b>	۰
g.	Run straight ahead	4	₃□	2	1	$\square_{\circ}$
h.	Jump and land on your involved leg	4	3□	2	1	۰
i.	Stop and start quickly	4	3□	2	1	۰۵

FUNCTION:												
10. How would excellent for may include	uńctic	on and			•							ing normal, vities which
FUNCTIO	N PR	IOR TO	) YOU	R KNE	E INJU	IRY:						
Couldn't perforr daily activities	m 0 □	1	2	3	4	5	6	7	8	9	10	No limit in daily activities
CURRENT	FUN	CTION	OF YO	JR KNE	E:							
Can't perform daily activities	0	1	2	3	4	5	6	7	8	9	10	No limit in daily activities
Thank you for helping us to a we should know the clinic	asses	ss your	progre	ess follo	owing	surgery	. If you	have a	any coi	nments	s wh	ich you feel
Comments												

The following pages will be filled in by your surgeon, you do **not** need to answer these questions...

			IKDC KNEE	2000 EXAMINATION I	FORM					
					· · · · · ·					
Genei	ralized Laxity:	q tight	q normal	q lax						
Aligni	ment:	q obvious varus	s q normal	q obvid	ous valgus					
Patell	a Position:	q obvious baja	q normal	q obvid	ous alta					
Patell	a Subluxation/Dislocation:	q centered	q subluxab	ole q sublu	uxed q dislo	cated				
Range	e of Motion (Ext/Flex):	Index Side: Opposite Side:	passive passive	<u> </u>	active_					
SEVE	EN GROUPS FOUR GR	ADES *Group	<u></u>							
		·	Α	В	С	D		Grad	de	
	Normal		-	Abnormal	Severely		_			
		No	ormal	Abnoi	rmal	A	В	<del>-C</del>	<del>-D</del>	
1.	Effusion	q	None	q Mild	q Moderate	q Severe	q	q	q	q
2.	Passive Motion Deficit									
	$\Delta$ Lack of extension	q	<3°	q 3 to $5^{\circ}$	q 6 to 10°	q >10°				
	∆Lack of flexion	q	0 to 5°	q 6 to 15°	q 16 to 25°	q >25°	q	q	q	q
3.	Ligament Examination									
	(manual, instrumented, x-ray)			(1±)	2	(2)				
	ΔLachman (25° flex) (134N)	q		q 3 to 5mm(1 <sup>+</sup> ) q <-1 to -3	q 6 to 10mm(2 <sup>+</sup> ) q <-3 stiff	q >10mm(3 <sup>+</sup> )				
	ΔLachman (25° flex) manual max	a		q 3 to 5mm	q 6 to 10mm	q >10mm				
	Anterior endpoint:		firm	9 0 10 0111111	q soft	9 210111111				
	∆Total AP Translation (25° flex)	а	0 to 2mm	q 3 to 5mm	q 6 to 10mm	q >10mm				
	∆Total AP Translation (70° flex)	·	0 to 2mm	q 3 to 5mm	q 6 to 10mm	q >10mm				
	ΔPosterior Drawer Test (70° flex)	q	0 to 2mm	q 3 to 5mm	q 6 to 10mm	q >10mm				
	$\Delta$ Med Joint Opening (20° flex/valg	us rot) q	0 to 2mm	q 3 to 5mm	q 6 to 10mm	q >10mm				
	ΔLat Joint Opening (20° flex/varus	'	0 to 2mm	q 3 to 5mm	q 6 to 10mm	q >10mm				
	ΔExternal Rotation Test (30° flex p		<5°	q 6 to 10°	q 11 to 19°	q >20°				
	ΔExternal Rotation Test (90° flex p			q 6 to 10°	q 11 to 19°	q >20°				
	$\Delta$ Pivot Shift $\Delta$ Reverse Pivot Shift		•	q +glide q glide	q ++(clunk) q gross	q +++(gross) q marked				
							q	q	q	q
4.	Compartment Findings				crepitation	with	ч	٦	٦	٦
	△Crepitus Ant. Compartment	q	none	q moderate	q mild pain	q >mild pain				

-	4.	Compartment Findings			crepitatio	n with
1		$\Delta$ Crepitus Ant. Compartment	q none	q moderate	q mild pain	q >mild pain
		$\Delta$ Crepitus Med. Compartment	q none	q moderate	q mild pain	q >mild pain
		∆Crepitus Lat. Compartment	q none	q moderate	q mild pain	q >mild pain
	5.	Harvest Site Pathology	q none	q mild	q moderate	q severe
	6.	X-ray Findings				
		Med. Joint Space	q none	q mild	q moderate	q severe
		Lat. Joint Space	q none	q mild	q moderate	q severe
		Patellofemoral	q none	q mild	q moderate	q severe
		Ant. Joint Space (sagittal)	q none	q mild	q moderate	q severe
		Post. Joint Space (sagittal)	q none	q mild	q moderate	q severe

#### 7. Functional Test

One Leg Hop (% of opposite side)  $q \ge 90\%$  q 89 to 76% q 75 to 50% q < 50%

\*\*Final Evaluation qqqq

- \* Group grade: The lowest grade within a group determines the group grade
- \*\* Final evaluation: the worst group grade determines the final evaluation for acute and subacute patients. For chronic patients compare preoperative and postoperative evaluations. In a final evaluation only the first 3 groups are evaluated but all groups must be documented. Δ Difference in involved knee compared to normal or what is assumed to be normal.

#### Meniscal repair – Patient Assessment and Progress Sheet

#### INSTRUCTIONS FOR THE 2000 IKDC KNEE EXAMINATION FORM

The Knee Examination Form contains items that fall into one of seven measurement domains. However, only the first three of these domains are graded. The seven domains assessed by the Knee Examination Form are:

#### 1. Effusion

An effusion is assessed by ballotting the knee. A fluid wave (less than 25 cc) is graded mild, easily ballotteable fluid – moderate (25-60 cc), and a tense knee secondary to effusion (greater than 60 cc) is rated severe.

#### 2. Passive Motion Deficit

Passive range of motion is measured with a gonimeter and recorded on the form for the index side and opposite or normal side. Record values for zero point/hyperextension/flexion (e.g. 10 degrees of hyperextension, 150 degrees of flexion = 10/0/150; 10 degrees of flexion to 150 degrees of flexion = 0/10/150). Extension is compared to that of the normal knee.

#### 3. Ligament Examination

The Lachman test, total AP translation at 70 degrees, and medial and lateral joint opening may be assessed with manual, instrumented or stress x-ray examination. Only one should be graded, preferably a "measured displacement". A force of 134 N (30 lbs) and the maximum manual are recorded in instrumented examination of both knees. Only the measured displacement at the standard force of 134 N is used for grading. The numerical values for the side to side difference are rounded off, and the appropriate box is marked.

The end point is assessed in the Lachman test. The end point affects the grading when the index knee has 3-5 mm more anterior laxity than the normal knee. In this case, a soft end point results in an abnormal grade rather than a nearly normal grade.

The 70-degree posterior sag is estimated by comparing the profile of the injured knee to the normal knee and palpating the medial femoral tibial stepoff. It may be confirmed by noting that contraction of the quadriceps pulls the tibia anteriorly.

The external rotation tests are performed with the patient prone and the knee flexed 30° and 70°. Equal external rotational torque is applied to both feet and the degree of external rotation is recorded.

The pivot shift and reverse pivot shift are performed with the patient supine, with the hip in 10-20 degrees of abduction and the tibia in neutral rotation using either the Losee, Noyes, or Jakob techniques. The greatest subluxation, compared to the normal knee, should be recorded.

#### 4. Compartment Findings

Patellofemoral crepitation is elicited by extension against slight resistance. Medial and lateral compartment crepitation is elicited by extending the knee from a flexed position with a varus stress and then a valgus stress (i.e., McMurray test). Grading is based on intensity and pain.

#### 5. Harvest Site Pathology

Note tenderness, irritation or numbness at the autograft harvest site.

#### 6. X-ray Findings

A bilateral, double leg PA weight bearing roentgenogram at 35-45 degrees of flexion (tunnel view) is used to evaluate narrowing of the medial and lateral joint spaces. The Merchant view at 45 degrees is used to document patellofemoral narrowing. A mild grade indicates minimal changes (i.e., small osteophytes, slight sclerosis or flattening of the femoral condyle) and narrowing of the joint space which is just detectable. A moderate grade may have those changes and joint space narrowing (e.g., a joint space of 2-4 mm side or up to 50% joint space narrowing). Severe changes include a joint space of less than 2 mm or greater than 50% joint space narrowing.

#### 7. Functional Test

The patient is asked to perform a one leg hop for distance on the index and normal side. Three trials for each leg are recorded and averaged. A ratio of the index to normal knee is calculated.