

ACL rehab protocol 2023/24 (modification of the Melbourne protocol) A criteria driven protocol for physiotherapists and patients who have undergone ACL reconstruction. Designed to be individualised based on progress

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Introduction

^{p28} Bibliography

- Get the knee straight early (within the first 2-3 weeks both post injury and post surgery), and keep it straight. Flexion can progress gradually.
 Use knee pain and knee swelling as a guide. If either or both are increasing, the knee isn't tolerating what you're doing to it.
 Technique is everything. Compensation patterns develop after an ACL tear, so focusing on correct muscle and movement/biomechanical patterns is paramount.
 Build high impact forces gradually. The articular structures in the knee joint will take time to adapt to a resumption of running jumping and landing.
 Complete your ACL rehabilitation. Once people are back running with no knee pain it's easy to think that it's all done. But the last 1/3 of the protocol is the most important to help reduce the chance of re-injury, increase the chance of a successful return to sport, and possibly to reduce the likelihood of osteoarthritis down the track.

- The six phases are:
 Pre-op Phase: Injury recovery & readiness for surgery
 Phase 1: Recovery from surgery
 Phase 2: Strength & neuromuscular control
 Phase 3: Running, agility, and landings
 Phase 4: Return to sport
 Phase 5: Prevention of re-injury





Pre-op Phase:

- The three most important goals of the Pre-op Phase are;
 Eliminate swelling
 Regain full range of motion
 Regain 90% strength in the quads and hamstring compared with the other side









Injury Recovery & Readiness for Surgery

Pre-op: Outcome Measures and Goals

			0
Passive Knee Flexion	Supine with a long arm goniometer (Norkin & White, 1995). Bony landmarks: greater trochanter, the lateral femoral condyle, and the lateral mallelous.	125+	0
Swelling/ Effusion	Stroke Test (Sturgill et al, 2009) Zero: No wave produced on downstroke Trace: Small wave on medial side with downstroke 1+: Large bulge on medial side with downstroke 2+: Effusion spontaneously returns to medial side after upstroke 3+: So much fluid that it is not possible to move the effusion out of the medial aspect of the knee	Zero - 1+	0
Strength	Hand held dynamometer testing (Mentiplay et al, 2015) Quads: Participant seated and hip and knees flexed at 90°. Dynamometer placed on the anterior aspect of the shank, proximal to the ankle joint. Hamstrings: Participant seated and hips and knees flexed at 90°. Dynamometer placed on the posterior aspect of the shank, proximal to the ankle joint.	90% compared with other side	0
			0

- Get the knee straight (full extension)
 Settle the swelling down to 'mild'
 Get the quadriceps firing again









€etquadriceps firing

Recovery from Surgery

Phase 1: Outcome Measures and Goals

			0
Passive Knee Flexion	Supine with a long arm goniometer (Norkin & White, 1995). Bony landmarks: greater trochanter, the lateral femoral condyle, and the lateral mallelous.	125+	0
			0
Strength	Quadriceps lag test *variation (Stillman, 2004) With the patient sitting on the edge of a treatment bed, the therapist takes the relaxed knee into full passive extension. The patient is then required to maintain full active extension of the knee when the therapist removes support.	0 to 5 lag	0

- Regain most of your single leg balance
 Regain most of your muscle strength
 Single leg squat with good technique and alignment





Strength and Neuromuscular Control

Phase 2: Outcome Measures and Goals

			0
Passive Knee Flexion	Supine with a long arm goniometer (Norkin & White, 1995). Bony landmarks: greater trochanter, the lateral femoral condyle, and the lateral mallelous.	125+	0
			0
Functional Alignment Test	 Single leg squat test (Crossley et al, 2011) Subjects stand on one leg on a 20cm box with arms crossed. 5 x single leg squats are performed in a slow controlled manner (at a rate of 2 seconds per squat). The task is rated as "good", "fair" or "poor". For a subject to be rated "good"; Maintain balance Perform the movement smoothly Squat must be to at least 60 degrees No trunk movement (lateral deviation, rotation, lateral flexion, forward flexion) No pelvic movement (shunt or lateral deviation, rotation, or tilt) No hip adduction or internal rotation No knee valgus Centre of knee remains over centre of foot 	Good	0

Strength and Neuromuscular Control

Phase 2: Outcome Measures and Goals .. continued

			0
Calf Raises	Single leg calf raises (Hebert et al, 2017) Subjects stand on one foot on the edge of the step and perform a calf raise through full range of motion. Calf raises are performed at 1 repetition every 2 seconds. The test concludes when subjects are unable to move through full range or slow below the cadence outlined above.	> 85% compared with other side Hurdle requirement = >20 repetitions	0
			0
Single Leg Squat	Single Leg Rise Test (Culvenor et al., 2016 & Thorstensson et al., 2004) Subjects sit on a chair (or a plinth) with test leg bent to 90deg, and 10cm from edge of chair. With hands folded across the chest, the subject aims to stand up from the sitting position, and sit down as many times as possible.	> 85% compared with other side Hurdle requirement > 10 repetitions each leg	0
			0

Strength and Neuromuscular Control

Phase 2: Outcome Measures and Goals - Supplementary Goals

Supplementary goals are considered a bonus for each phase of the ACL rehab protocol and should be strongly encouraged when the patient is returning back to high level jumping, cutting and pivoting sports.

NB: The absence of not performing supplementary tests however, is not considered a "road-block" to the next phase

			0
Squat	1RM Squat This test can be performed in most commercial gymnasiums that have a squat rack. Please ensure an appropriate warm up and supervision/spotter whilst performing this test. There are many ways to perform the squat exercise ie. Front Squat, Back Squat, Trap Bar Squat; whichever way you choose to do it, we advise that the person attempts to squat down to 90 degrees knee flexion, and rises up into full knee and hip extension	1.5x Body Weight	0

- The three most important goals of Phase 3 are:
 Attain excellent hopping performance (technique, distances, & endurance)
 Progress successfully through an agility program and modified game play
 Regain full strength and balance







and balance \rightarrow



he following hurdle criteria must be met before Phase 3 testing is conducted (see Phase 1 & 2 for test description
Full range of motion (prone hang test and knee flexion)
No efusion/swelling (stroke test)
A "good" rating on the Single Leg Squat Test (Crossley et al, 2011)
No side to side difference for the Single Leg Bridge Test, Single Leg Calf Raises, and Side Bridge Endurance 1

			0
Triple Hop	Triple Hop Test (Noyes et al., 1991)Subjects are required to hop forwards three consecutive times on one foot. The total distance is measured, and the average (mean) of 2 valid tests is recorded. Measure from toe at take off to heel at landing. Arms are free to swing.A limb symmetry index is calculated by dividing the mean distance (in cms) of the involved limb by the mean distance of the noninvolved limb then multiplying by 100.	>95% compared with other side	0
			0

Outcome Measure	Test Description & Reference	Goal	\checkmark
Side Hop Test	Side Hop Test (Gustavsson et al., 2006) Subjects stands on test leg with hands behind the back and jumps from side to side between two parallel strips of tape, placed 40 cm apart on the floor. Subject jumps as many times as possible during 30sec. The number of successful jumps performed, without touching the tape is recorded.	>95% compared with other side	0
Single Leg Squat	 Single Leg Rise Test (Culvenor et al., 2016 & Thorstensson et al., 2004) Subjects sit on a chair (or a plinth) with test leg bent to 90°, and 10cm from edge of chair. With hands behind the back, the subject aims to stand up from the sitting position, and sit down as many times as possible. 	Hurdle requirement = >22 repetitions both limbs	0
Balance (Dyamic)	Star Excursion Balance Test (Gribble et al, 2012)The star excursion balance test (SEBT) is performed in the anterior, posterolateral, and posteromedial directions.A composite score for all 3 directions is obtained for each leg.A limb symmetry index is then calculated by dividing the mean distance (in cms) of the involved limb by the mean distance of the noninvolved limb then multiplying by 100.	>95% compared with other side	0
Balance (Dynamic)	 Cooper & Hughes Sports Vestibular Balance Test Subjects stand on one leg with a small amount of flexion in the hip, knee and ankle, and place their hands on their waist. In this position, two assessments are performed; 1. Side to side At a rate of 60 beats per minute, subjects repeatedly turn their head from side to side (70-90 degree turn) for a period of 15 seconds. Vision needs to be inline with head position (no visual fixing). 2. Up and down At a rate of 60 beats per minute, subjects repeatedly tilt their head up and down (looking floor to ceiling) for a period of 15 seconds. Vision needs to be inline with head position (no visual fixing). The test is passed if subjects can maintain single leg stance and do not take their hands off their waist for both assessments 	Pass both limbs	0

Running, Agility and Landings

Phase 3: Outcome Measures and Goals - Supplementary Goals

Supplementary goals are considered a bonus for each phase of the ACL rehab protocol and should be strongly encouraged when the patient is returning back to high level jumping, cutting and pivoting sports.

NB: The absence of not performing supplementary tests however, is not considered a "road-block" to the next phase

			0
Squat	1RM Squat This test can be performed in most commercial gymnasiums that have a squat rack. Please ensure an appropriate warm up and supervision/spotter whilst performing this test. There are many ways to perform the squat exercise ie. Front Squat, Back Squat, Trap Bar Squat; whichever way you choose to do it, we advise that the person attempts to squat down to 90 degrees knee flexion, and rises up into full knee and hip extension	1.8 x Body Weight	0

- Successful completion of the Melbourne Return to
- The athlete is comfortable, confident, and eager to return to sport, as measured by the ACL-RSI and IKDC
 An ACL injury prevention program is discussed, implemented, and continued whilst the athlete is participating in sport. To lower the risk of future injury, evidence supports that injury prevention programs are performed at least 15mins prior to each training session and game.





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∢rogram implemented

- Clinical Examination (10 points)
 IKDC Subjective Knee Evaluation and ACL-RSI (20 points)
 Tampa Scale of Kinesiophobia (hurdle criteria)
 Functional Testing (50 points)
 Assessment of General Fitness (hurdle criteria)
 Functional Testing in a Fatigued State (20 points)

Melbourne Return to Sport Scoring Sheet

Part A: Stability, Swelling, & Range

Item	Result	Score	
Effusion		/5	
Stability		/5	
Flexion		/5	
Extension		/5	Converted
		/20	

?art B: IKDC Subjective Knee Evaluation Form & ACL-RSI

Item	Result	Converted	
ACL-RSI	/100	/10	
IKDC	/100	/10	Converted
		/20	/20

t C· Tampa Scale of Kinesiophobia (TSK-11)

Item	Score	Result	
TSK-11	19 or more	Fail	
	11 - 18	Pass	Pass / Fail

Part D: Functional Testing

Item	Result	Score	
SEBT		/10	
Vestibular Balance		/10	
Single Hop		/5	
Triple Hop		/5	
Triple Crossover		/5	
Side Hop		/5	
SL Rise		/10	Total

Part E: General Fitness Testing

Item	Result	
Test 1		
Test 2		Pass / Fail

art F: Functional Testing in a Fatigued State

Item	Result	Score
Single Hop		/5
Triple Hop		/5
Triple Crossover		/5
Side Hop		/5

Final Score

/100

/20

Part A: Stability, Swelling, & Range

Test	Outcome	Points Awarded
Effusion	Absent	5 Points
	Present	0 Points
Stability	Nil	5 Points
(Prod Shirt Test)	Grade I	3 Points
	Grade II	1 Points
	Grade III-IV	0 Points
Flexion	0-5 degrees deficit	5 Points
	5-20 degrees deficit	3 Points
	20+ degrees deficit	0 Points
Extension (Prone Hang Test)	0-1cm deficit	5 Points
	1-5cm deficit	3 Points
	5cm+ deficit	0 Points

/20

Part B: ACL-RSI

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Are you nervo Extremely nervous	ous abou 0 □	it playin 10 □	g your s 20 □	sport? 30	40	50 □	60 □	70 □	80 □	90 □	100	
Are you confid Not at all confident	lent that 0 □	i your kr 10 □	nee will 20 □	not give 30 □	way by 40 □	playing 50	your sp 60 □	iort? 70	80	90	100	
Are you confid Not at all confident	lent that 0 □	t you co 10 □	uld play 20 □	your sp 30	oort with 40 □	out con 50	cem for 60	your kn	ee? 80 □	90	100	
Do you find it Extremely frustrating	frustratir 0 □	ng to ha 10	ve to co 20	30	40	e with r 50	espect	to yours 70	sport? 80	90	100	
Are you fearfu Extremely fearful	il of re-ir 0	njuring y 10 □	/our kne 20	e by pla 30	iying yo 40	ur sport 50	? 60 □	70 □	80	90	100	

Part B: ACL-RSI

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Test	Outcome	Points Awarded
ACL RSI	> 90% = 10/10	10 Points
	< 90% = 0/10	0 Points

Reference: Webster et al, 2008

Total

/10

Test	Outcome		Points Awarded
IKDC	Raw score	/100	
	Divide by 10		/10 Points
Reference: Anderson et al, 2006			

- What is the highest level of activity that you can perform without significant knee pain?
 4 Very strenuous activities like jumping or pivoting as in basketball or soccer
 8 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 pain

0										¹⁰ Constant
	1	2	3	4	5	6	7	8	9	10 Worst pain

What is the highest level of activity you can perform without significant swelling in your knee Very strenuous activities like jumping or pivoting as in basketball or soccer Strenuous activities like heavy physical work, skiing or tennis Moderate activities like moderate physical work, running or jogging Light activities like walking, housework, or yard work Unable to perform any of the above activities due to knee swelling

During the past 4 weeks, or since your injury, did your knee lock or catch?
 Yes
 No

- t is the highest level of activity you can perform without significant giving way in your knee /ery strenuous activities like jumping or pivoting as in basketball or soccer Strenuous activities like heavy physical work, skiing or tennis Moderate activities like moderate physical work, running or jogging Light activities like walking, housework or yard work Unable to perform any of the above activities due to giving way of the knee
- 3

- Vhat is the highest level of activity you can participate in on a regular b Very strenuous activities like jumping or pivoting as in basketball o Strenuous activities like heavy physical work, skiing or tennis Moderate activities like moderate physical work, running or jogging Light activities like walking, housework or yard work

 - Unable to perform any of the above activities due to knee

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

Part B: IKDC Subjective Knee Evaluation Form

FUNCTION:

0. How would you rate the function of your knee on a scale of 0 to 10 with 10 being normal, excellent function and 0 being the inability to perform any of your usual daily activities which may include sports?



Scoring Instructions for the 2000 IKDC Subjective Knee Evaluation Form

Several methods of scoring the IKDC Subjective Knee Evaluation Form were investigated. The results indicated that summing the scores for each item performed as well as more sophisticated scoring methods. Thus, for the current version, if the sum of scores for the 18 items is 45 and the patient responded to all the items, the IKDC.

The responses to each item are scored using an ordinal method such that a score of 0 is given to responses that represent the lowest level of function or highest level of symptoms. For

example, item 1, which is related to the highest level of activity without significant pain is scored by assigning a score of 0 to the response "Unable to perform any of the above activities due to knee pain" and a score of 4 to the response "Very strenuous activities like jumping or pivoting as in basketball or soccer". For item 2, which is related to the frequency of pain over the past 4 weeks, the responses are reverse-scored such that "Constant" is assigned a score of 0 and "Never" is assigned a score of 10. Similarly, for item 3, the responses are reversed-scored such that "Worst pain imaginable" is assigned a score of 0 and "No pain" is assigned a score of 10. Note: previous versions of the form had a minimum item score of 1 (for example, ranging from 1 to 11). In the most recent version, all items now have a minimum score of 0 (for example, 0 to 10). To score these prior versions, you would need to transform each item to the scaling for the current version. The IKDC Subjective Knee Evaluation Form is scored by summing the scores for the individual items and then transforming the score to a scale that ranges from 0 to 100. **Note:** The response to item 10a "Function Prior to Knee Injury" is not included in the overall score. To score the current form of the IKDC, simply add the score for each item (the small number by each item checked) and divide by the maximum



DC Score = $\begin{bmatrix} \frac{45}{87} \\ 87 \end{bmatrix} \times 100$ IKDC Score = 51.7

The transformed score is interpreted as a measure of function such that higher scores represent higher levels of function and ower levels of symptoms. A score of 100 is interpreted to mean to limitation with activities of daily living or sports activities and he absence of symptoms. The IKDC Subjective Knee Form score an be calculated when there are responses to at least 90% of he items (i.e. when responses have been provided for at least 16 tems). In the original scoring instructions for the IKDC Subjective Knee Form, missing values are replaced by the average score of he items that have been answered. However, this method could slightly over- or under-estimate the score depending on the maximum value of the missing item(s) (2, 5 or 11 points). Therefore, in the revised scoring procedure for the current version of a form with up to two missing values, the IKDC Subjective Knee Form Score is calculated as (sum of the completed items) / (maximum possible sum of the completed tems) * 100. This method of scoring the IKDC Subjective Knee Form is more accurate than the original scoring method.

A scoring spreadsheet is also available at: www.sportsmed.org/research/index.asp This spreadsheet uses the current form scores and the revised scoring method for calculating scores with missing values.

/10	Total	
		/10

Part C: Tampa Scale of Kinesiophobia (TSK-11)

		Strongly disagree	Somewhat disagree	Somewhat agree	Strongly agree
1	I'm afraid that I might injure myself if I exercise.	1	2	3	4
2	If I were to try to overcome it, my pain would increase.	1	2	3	4
3	My body is telling me I have something dangerously wrong.	1	2	3	4
4	People aren't taking my medical condition seriously enough.	1	2	3	4
5	My accident has put my body at risk for the rest of my life.	1	2	3	4
6	Pain always means I have injured my body.	1	2	3	4
7	Simply being careful that I do not make any unnecessary movements is the safest thing I can do to prevent my pain from worsening.	1	2	3	4
8	I wouldn't have this much pain if there weren't something potentially dangerous going on in my body.	1	2	3	4
9	Pain lets me know when to stop exercising so that I do not injure myself.	1	2	3	4
10	I can't do all the things normal people do because it's too easy for me to get injured.	1	2	3	4
11	No one should have to exercise when he/she is in pain.	1	2	3	4

Test	Outcome	Result	
TSK-11	11 - 18	Pass	
	> 18	Fail	Pass / Fail

Part D: Functional Testing

Star Excursion Balance Test

	Right	Left	LSI	Points
Anterior			%	/5
Posteromedial				
Posterolateral			LSI	Points
Total				

Cooper & Hughes Vestibular Balance Test

Item	Pass or Fail	Points Awarded
Side to Side		/5
Up and Down		/5
Total		/10

Single Hop Test

	Right	Left		
Trial 1	cm	cm		
Trial 2	cm	cm	LSI	Points
Mean	cm	cm	%	/5

Part D: Functional Testing

Triple Hop Test

	Right	Left		
Trial 1	cm	cm		
Trial 2	cm	cm	LSI	Points
Mean	cm	cm	%	/5

Triple Cross Over Hop Test

	Right	Left		
Trial 1	cm	cm		
Trial 2	cm	cm	LSI	Points
Mean	cm	cm	%	/5

Side Hop Test

	Right	Left	LSI	Points
Trial 1	reps	reps	%	/5

Single Leg Rise Test (90° knee flexion)

	Right	Left	LSI	Points
Trial 1			%	/5

The single leg rise to fatigue test: Subjects are seated on the edge of a treatment plinth with hips and knees at 90. Arms are to be crossed over the chest. On one leg, subjects are asked to raise to a fully extended knee as many times as possible at a tempo of 2 seconds up, and 2 seconds down. The test is complete when subjects are unable to complete any further squats, or the tempo or form is incorrect. The maximum number of squats are recorded for each leg.

Limb Symmetry Index (dominant leg)	Points Awarded	Limb Symmetry Index (non dominant leg)	Points Awarded
97-105	10/10 or 5/5	95-103	10/10 or 5/5
90-96 / 105-110	8/10 or 4/5	85-94 / 103-110	8/10 or 4/5
80-89/110-120	6/10 or 3/5	75-84 / 110-120	6/10 or 3/5
70-79/120-130	4/10 or 2/5	65-74 / 120-130	4/10 or 2/5
60-69/130-140	2/10 or 1/5	55-64 / 130-140	2/10 or 1/5
< 60 / 140+	0 points	< 55 / 140+	0 points

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	Results	Pass or Fail
Test 1		
Test 2		

Part F: Functional Testing in a Fatigued State

7/10 on a VAS scale

Single Hop Test

	Right	Left		
Trial 1	cm	cm		
Trial 2	cm	cm	LSI	Points
Mean	cm	cm	%	/5

Triple Hop Test

	Right	Left		
Trial 1	cm	cm		
Trial 2	cm	cm	LSI	Points
Mean	cm	cm	%	/5

Triple Cross Over Hop Test

	Right	Left		
Trial 1	cm	cm		
Trial 2	cm	cm	LSI	Points
Mean	cm	cm	%	/5

Side Hop Test

	Right	Left	LSI	Points
Trial 1			%	/5

- Plyometric, balance, and strengthening exercises
 That the program must be performed for at least 10mins before every training session and game
 That the program is on going

- Sportsmetrics Program
 The 11+ Warm Up
 The PEP Program
 The KNEE Program Netball Austra
 The FootyFirst Program AFL









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