

Rehabilitation Protocol: Autologous Chondrocyte Implantation (ACI)/DeNovo NT Implantation (Femoral Condyle)

Name:	Date:
Diagnosis: _	Date of Surgery:
Phase I ((Weeks 0-12)
	htbearing:
0	Weeks 0-2: Non-weightbearing
0	Weeks 2-4: Partial weightbearing (30-40 lbs)
0	Weeks 4-6: Continue with partial weightbearing (progress to use of one crutch at weeks 6-8)
0	Weeks 6-12: Progress to full weightbearing with discontinuation of crutch use
 Braci 	
0	
0	Weeks 2-4: Gradually open brace at 20° intervals as quad control is obtained
0	D/C brace when patient can perform straight leg raise without an extension lag
 Rang 	e of Motion – Continuous Passive Motion (CPM) Machine for 6-8 hours per day for 6 weeks
0	Set CPM to 1 cycle per minute – set initially at 0-30°
0	Increase flexion 5-10° per day until full flexion is achieved Should be at 90° by week 4 and 120° by week 6
0	
• Ther	apeutic Exercises
	Weeks 0-2: Straight leg raise/Quad sets, Hamstring isometrics Perform exercises in the brace if quad control is inadequate
0	Weeks 2-6: Begin progressive isometric closed chain exercises** (see comments) • At week 6 can start weight shifting activities with operative leg in extension
0	Weeks 6-10: Progress bilateral closed chain strengthening, begin open chain knee strengthening
0	Weeks 10-12: Begin closed chain exercises using resistance (less than patient's body weight), progress to unilateral closed chain exercises
0	
WeigRang	(Weeks 12-24) Chtbearing:Full weightbearing with a normal gait pattern See of Motion – Advance to full/painless ROM Appendic Exercises

Progress balance/proprioception exercisesStart sport cord lateral drills

Advance bilateral and unilateral closed chain exercises
 Emphasis on concentric/eccentric control

o Stationary bike/Treadmill/Stairmaster/Elliptical

Phase III (Months 6-9)
Weightbearing: Full weightbearing with a normal gait pattern
Range of Motion – Advance to full/painless ROM
Therapeutic Exercises
Advance strength training
Start light plyometric exercises
 Start jogging and sport-specific training at 6 months
Phase IV (Months 9-18)
Weightbearing: Full weightbearing with a normal gait pattern
Range of Motion – Full/Painless ROM
Therapeutic Exercises
 Continue closed chain strengthening exercises and proprioception activities
 Emphasize single leg loading
 Sport-specific rehabilitation – running/agility trainingat 9 months
o Return to impact athletics – 16 months (if pain free)
Maintenance program for strength and endurance
Comments:
Weeks 2-6 – need to respect the repair site: if anterior lesion avoid loading in full extension, if posterior lesion avoid loading in flexion > 45°
Frequency: times per week
Signature: Date: