

Rehabilitation Protocol: Osteochondral Autograft Transplant (OATS)

Name:	Date:
Diagnosis:	Date of Surgery:
Phase I (Weeks 0-6)	
Weightbearing: Non-weightbearing	
• Bracing:	
 Hinged knee brace locked in extensi Weeks 2-6: Gradually open brace in D/C brace when patient can perforn Range of Motion – Continuous Passive Mot Set CPM to 1 cycle per minute – star Advance 10° per day until full flexio PROM/AAROM and stretching unde Therapeutic Exercises 	n is achieved (should be at 100° by week 6)
o Patellar mobilization	
o 'Quad/Hamstring/Adductor/Gluteal	sets – Straight leg raises/Ankle pumps
 Stationary bike for ROM 	
Phase II (Weeks 6-8)	
Weightbearing: Advance to full weightbea	ring as talarated diggentinus and the
Range of Motion – Advance to full /nainless	ROM (patient should obtain 130° of flexion)
Therapeutic Exercises	Mon (patient should obtain 150° of flexion)
 Closed chain exercises – wall sits, sh 	uttle, mini-squats, toe raises
o Gait training	
 Patellar mobilization 	
 Begin unilateral stance activities 	
Phase III (Weeks 8-12)	
Weightbearing: Full weightbearing	
• Range of Motion - Full/Painless ROM	·
Therapeutic Exercises	
o Advance closed chain strengthening	exercises, propriocentian activities
 Sport-specific rehabilitation 	, proprioro addition
 Gradual return to athletic activity as tolerate 	ed
 Jogging 3 months 	
 Higher impact activities – 4-6 month 	
 Maintenance program for strength and endu 	rance
Comments:	
Frequency: times per week Dura	tion: weeks
Signature:	Date: