Rehabilitation Protocol: Open Osteochondral Allograft Transplantation of Patella

Name: Diagnosis:		
Diagnosis:	Date of Surgery:	
Phase I (Weeks 0-6)		
Weightbearing: Weightbearing as tolerated	l with hinged knee brace locked in extension	
• Bracing:		
	n (week 1) - remove for CPM and rehab with PT	
	 o Weeks 2-6: Gradually open brace in 20° increments as quad control is obtained o D/C brace when patient can perform straight leg raise without an extension lag 	
	on (CPM) Machine for 6-8 hours per day for 6-8 weeks	
o Set CPM to 1 cycle per minute - startin		
	is achieved (should be at 100° by week 6)	
o PROM/ AAROM and stretching under	guidance of PT	
• Therapeutic Exercises		
o Patellar mobilization	cata Charichtel and Andrews	
o Quad/Hamstring/ Adductor /Gluteal s	sets - Straight leg raises/ Ankle pumps	
Phase II (Weeks 6-8)		
	 Weightbearing: Weightbearing as tolerated, unlock hinged knee brace 	
• Range of Motion - Advance to full/painless	ROM (patient should obtain 130° of flexion)	
• Therapeutic Exercises		
o Continue with Quad/Hamstring/Cor	re strengthening	
o Begin stationary bike for ROM		
Phase III (Weeks 8-12)		
 Weightbearing: Weightbearing as tolerated 	l, D/C hinged knee brace	
 Range of Motion - Full/Painless ROM 		
 Therapeutic Exercises 		
o Begin closed chain exercises - wall s	its/shuttle/mini-squats/toe raises	
o Gait training	as strongth oning	
o Continue with Quad/Hamstring/Coro Begin unilateral stance activities	estrengthening	
Phase IV (3-6 months)		
• Weightbearing: Full weightbearing with a r	normal gait nattern	
Therapeutic exercise	iormar gare paccern	
o Advance closed chain strengthening exercises, proprioception activities		
o Sport-specific rehabilitation - jogging at 4-6 months		
 Return to athletic activity- 9-12 months post 	Return to athletic activity- 9-12 months post-op	
 Maintenance program for strength and endu 	ırance	
Comments:		
Frequency: times per week	Duration: weeks	
Signature:	Date:	