

Kevin M. Kaplan, MD Advanced Arthroscopy/Sports Medicine

Name: _	Rehabilitation Protocol: Osteochondral Allograft Implantation
Diagnos	sis: Date of Surgery:
Phase	e I (Weeks 0-6)
	Weightbearing: Non-weightbearing
	Bracing:
• R	 Hinged knee brace locked in extension (week 1) – remove for CPM and rehab with PT Weeks 2-6: Gradually open brace in 20° increments as quad control is obtained D/C brace when patient can perform straight leg raise without an extension lag Range of Motion – Continuous Passive Motion (CPM) Machine for 6-8 hours per day for 6-8 w Set CPM to 1 cycle per minute – starting at 40° of flexion Advance 10° per day until full flexion is achieved (should be at 100° by week 6) PROM/AAROM and stretching under guidance of PT Therapeutic Exercises
	o Patellar mobilization
	 Quad/Hamstring/Adductor/Gluteal sets – Straight leg raises/Ankle pumps
• V • R • T Phas	Weightbearing: Partial weightbearing (25% of body weight) Range of Motion – Advance to full/painless ROM (patient should obtain 130° of flexion) Therapeutic Exercises
• 1	 Begin closed chain exercises – wall sits/shuttle/mini-squats/toe raises
	 Gait training Continue with Quad/Hamstring/Core strengthening Begin unilateral stance activities
• V • T	 se IV (Months 3-6) Weightbearing: Full weightbearing with a normal gait pattern Therapeutic exercise Advance closed chain strengthening exercises, proprioception activities Sport-specific rehabilitation – jogging at 4-6 months Return to athletic activity – 9-12 months post-op Maintenance program for strength and endurance
Commer	ents:
Frequen	ncy: times per week Duration: weeks

Signature:	Date):	_