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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 extension (weeks 2-6: Gradually open brace in 20° inco ○ D/C brace when patient can perform straight • Range of Motion – Continuous Passive Motion (CP ○ Set CPM to 1 cycle per minute – starting at 4 ○ Advance 10° per day until full flexion is acho ○ PROM/AAROM and stretching under guidant • Therapeutic Exercises ○ Patellar mobilization ○ Quad/Hamstring/Adductor/Gluteal sets – Soon Stationary bike for ROM	rements as quad control is obtained nt leg raise without an extension lag M) Machine for 6-8 hours per day for 6-8 weeks 40° of flexion ieved (should be at 100° by week 6) nce of PT
Phase II (Weeks 6-8) • Weightbearing: Advance to full weightbearing as to Range of Motion – Advance to full/painless ROM (some standard of the standard of th	patient should obtain 130° of flexion)
 Phase III (Weeks 8-12) Weightbearing: Full weightbearing Range of Motion - Full/Painless ROM Therapeutic Exercises Advance closed chain strengthening exercises Sport-specific rehabilitation Gradual return to athletic activity as tolerated Jogging 3 months Higher impact activities - 4-6 months Maintenance program for strength and endurance 	es, proprioception activities
Comments:	
Frequency: times per week	weeks
Signature:	Date: