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POSTERIOR CRUCIATE LIGAMENT RECONSTRUCTION PROTOCOL

Name:
Diagnosis:
Date of Surgery:
Frequency: 1 2 3 4 times/week Duration: 1 2 3 4 5 6 Weeks
Day 0-7 (PT 1x/wk):
 Brace locked in full extension at all times (sleeping, etc) WBAT with crutches with brace locked in full extension Begin quad sets, SLRs, hip Ab/Adduction, ankle pumps
Weeks 1-4 (PT 1x/wk):
 WBAT with crutches with brace locked in full extension while ambulating Pillow behind proximal tibia at rest to prevent posterior tibial sag Supine PROM (0-60 degrees) in brace by Physical Therapist – maintain anterior force on proximal tibia to prevent posterior tibial sag Hamstring/calf stretching, standing hip extension exercises Calf press with theraband progressing to bilateral standing calf raises with full knee extension progress to single leg calf raise
 Weeks 5-8 (PT 2-3x/wk): WBAT with brace 0-90 then unlocked as tolerated – d/c brace at 6-8 weeks post-op D/c crutches/brace when no quad lag with SLR, gait pattern normalized Wall slides 0-45 degrees – begin isometric then progress to active against body weight Standing hip extension/flexion/abduction/adduction with resistance (resistance must be proximal to knee)
 Weeks 9-12 (PT 2-3x/wk): Stationary bike with seat higher than normal to minimization of hamstring activity Stairmaster Closed chain terminal knee extension initially with theraband then progress to weights Balance/proprioception – single leg stance exercises Leg press 0-90 degrees
 Months 3-6 (PT 2x/month): Advance closed chain exercise program Treadmill walking to job progression Progress proprioception and balance activities
 Months 6+ Begin sports specific exercises with gradual return to sporting activities Maintain strength, endurance, and flexibility
Signature Date: