450 Broadway St. MC 6120 Redwood City, CA 94063 Ph: 650-723-5643 Fax: 650-723-3429

POSTERIOR CRUCIATE LIGAMENT RECONSTRUCTION WITH POSTEROLATERAL CORNER 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) Non-weight bearing on leg Begin quad sets, SLRs, ankle pumps (in brace)
Weeks 1-6 (PT 1x/wk):
 Non weight bearing with brace locked in full extension while ambulating Pillow behind proximal tibia at rest to prevent posterior tibial sag when out of brace (at rest) Supine PROM 0-60 degrees in brace by Physical Therapist – maintain anterior force on proximal tibia to prevent posterior tibial sag Advance to supine PROM 0-90 degrees weeks 5-6 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 7-10 (PT 2-3x/wk): Progress to AAROM/AROM/WBAT over 2-4 weeks with brace 0-90 then unlocked No isolated resisted/weighted hamstring activation Wall slides 0-45 degrees − begin isometric then progress to active against body weight only Standing hip extension/flexion/abduction/adduction with resistance (resistance must be proximal to knee)
 Weeks 11-12 (PT 2-3x/wk): D/c crutches/brace when no quad lag with SLR, gait pattern normalized Stationary bike with seat higher than normal to minimization of hamstring activity 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; progress proprioception and balance activities
 Months 6+ Begin slow progression towards sports specific training exercises (jogging, etc.) Maintain strength, endurance, and flexibility
gnature Date: