

Post-operative Rehabilitation Protocol

Medial Patellofemoral Ligament Reconstruction (MPFLR)

General Guidelines	<ul style="list-style-type: none"> - Physical therapy should begin 3-5 days after surgery - You will be weight bearing as tolerated with crutches - You will be in a brace until you can perform straight leg raise without quad lag - Contact therapist or physician with any questions/concerns 		
	Range of Motion	Brace	Exercises
Phase 1 – Early protection <i>Weeks 0 - 2</i>	Restore full knee extension immediately following surgery, minimize swelling, activate quad <u>Ice</u> : 20 minutes on, 20 minutes off every hour	Locked in extension for walking and sleeping. D/C crutches when gait is non-antalgic	Straight leg raises with brace locked, quad sets, calf pumps E-stim after 1 week if tolerated
Phase 2 – Early loading <i>Weeks 2 - 6</i>	Goal to achieve full, pain-free ROM. *Maintain extension*	Unlocked when quad control is adequate D/C brace between 3-4 weeks if good quad control	<u>Exercises</u> : Progress strengthening → Mini squats, weight shifts, leg press (0 – 80° arc), stationary bike. Proprioception training Initiate step-up program <u>Modalities</u> : E-stim, Game ready
Phase 3 - Strength <i>Weeks 6 - 12</i>	Full, pain-free ROM	None	<u>Exercises</u> : Progress phase 2. Leg press, lunges. Progressive squat program. Initiate step down program. Endurance – Elliptical, Versaclimber
Phase 4 – Jog to Run <i>Weeks 12 - 16</i>	Full, pain-free ROM	None	Begin forward running program (Treadmill) Continue strengthening and Flexibility Begin plyometrics: Single-leg hop downs, directional jumps, tuck jumps Advance sport-specific agility drills
Phase 4 – Jog to Run <i>Weeks 16+ Return to Sport</i>	Full, pain-free ROM	None	<u>Criteria to return to sports</u> : At least 90% limb symmetry on hop and isokinetic strength test. No reactive pain or swelling after sport-specific activities. MD Clearance <u>Encourage maintenance program based on functional sports assessment</u>