

Post-operative Rehabilitation Protocol

Medial Patellofemoral Ligament (MPFL) Reconstruction

Phase 1 (0-6 weeks post op):

Goals	 Protect Repair Control post-operative pain, inflammation, and swelling
	Prevent muscle atrophy – regain active quadriceps contraction
Brace/Precautions/ Crutch Use	 Weight bearing: 0-2 weeks: 50% weight-bearing 2-4 weeks: weight-bearing as tolerated in brace with appropriate assistive device on level surfaces and stairs Brace: 0-4 weeks: 0-90 degrees Leave brace unlocked at all times following resolve of nerve block Brace may be removed for hygiene and therapy Avoid ambulation without brace for first 4 weeks Avoid lateralization of patella Avoid AAROM knee extension with significant quad atrophy, and articular cartilage injury Follow ROM guidelines per surgeon's suggestion
Range of Motion	 Active assisted and passive knee flexion and knee extension ROM 0-90° with no forced flexion
Strengthening	 Restore quadriceps recruitment through strengthening exercises Hip progressive resistive exercises: pain-free SLR with brace if lag is present Distal strengthening
Home Instructions	 Keep surgical dressings clean and dry Change surgical bandages on the 2nd day after surgery (keep covered until first clinic visit) Avoid getting sutures wet until at least 5 days after surgery (do not scrub, soak, or submerge the incisions) Note DVT (blood clot) prophylaxis medications provided by your surgeon to take following surgery – follow those instructions carefully
Suggested Exercises	 Ankle pumps Quad sets (consider NMES for poor quad sets) Glute Sets SLR – 4-way Hamstring activation – Heel slides, hamstring sets, bridges Balance/Proprioception as tolerated

Phase 2 (7-10 weeks post op):

Goals	 Control pain and inflammation Promote healing Achieve normal knee ROM Good patella mobility Good quad contraction Progress to achieve normal gait mechanics Pain-free ADLs and pain-free arc of motion in therapy
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Brace/Precautions/ Crutch Use	 Be aware of concomitant procedures and restrictions they pose to rehabilitation (tibial tubercle osteotomy or articular cartilage procedure) Avoid lateralization of the patella Normalize gait pattern with fully extended knee in an effort to fight quadriceps avoidance
Range of Motion	 Knee extension: full PROM and AAROM to full knee extension (if no cartilage injury) Knee flexion: (achieve in seated position and with supine wall slides) Limit ROM 0°-110° (until 8 weeks) 0°-120° by 10 weeks 0°- full flexion 10+ weeks
Strengthening	 Progress quadriceps strengthening Advance proximal strength and core training Initiate balance and proprioceptive training
Home Instructions	Restore normal activities of daily living
Suggested Exercises	 Gait training: heel toe gait pattern [with adequate quad control (SLR without a lag, ability to achieve terminal knee extension) and knee ROM] to ensure normal loading response Underwater treadmill (adequate wound healing) or anti-gravity treadmill for gait: Low grade elevation or retro-walking progress pain-free arc of motion, close chain preferred Submaximal multi angle isometrics Leg press: monitor arc of motion (bilateral, eccentric) Initiate forward step up (FSU) progression, 6" step with adequate strength Stationary Bike – progress seat height and resistance as tolerated Hip extension with knee flexion, side planks, bridge Balance and proprioceptive training: double limb support on progressively challenging surfaces to single limb support on level surface only with demonstration of good alignment, stability and control

Phase 3 (11-18+ weeks):

Goals	 Pain-free with ADLs, therapeutic exercise Maintain normal knee ROM Maintain normal gate on level surfaces and stairs Good single limb dynamic balance Initiate running program, plyometrics (bilateral) Achieve patellar tracking symmetry and alignment during movements such as squatting and jumping in place
Precautions	Avoid symptom provocationCorrect any gait deviations in ROM or patellar tracking
Range of Motion	Maintain full ROM
Strengthening	 Advance proximal strength through functional activities Balance progression with postural alignment and N-M control
Home Instructions	 Restore normal activities of daily living Restore pre-operative activity level
Suggested Exercises	 Balance progression with postural alignment and N-M control (static to dynamic, introduce different planes of motion, challenging surfaces) Address muscle imbalances Promote cross training: elliptical, stationary bike, swimming Initiate running progression (late phase) Initiate bilateral leg plyometric program with MD clearance and evidence of good eccentric quadriceps control

Phase IV: Advanced Strengthening and Function (19-24 weeks post-op)

Goals	 Lack of pain, apprehension with sport specific movements Maximize strength and flexibility as to meet demands of individual's sport activity Demonstrate patellar tracking symmetry and alignment through movement patterns such as jumping and single leg squats If isokinetic testing available, aim for 85% limb symmetry index (LSI) at 180° / sec and 300°/ sec Cardiovascular fitness to meet demands of sport
Precautions	 Pain with therapeutic exercise & functional activities Inadequate strength, functional strength, ROM, flexibility, fitness when returning to sport
Range of Motion	Maintain full ROM
Strengthening	 Continue to advance LE strengthening, flexibility, dynamic single limb stability & agility programs Advance core stability and strength
Home Instructions	Maintain normal activities of daily living
Suggested Exercises	 Continue to advance LE strengthening, flexibility, dynamic single limb stability & agility programs Address muscle imbalances – evaluation-based Advance core stability Continue cross training Advance plyometric program with MD clearance and evidence of good eccentric quadriceps control Vertical jumping progression: Jump down Horizontal jumping programs Cutting, deceleration, change of direction with MD clearance and dynamic single limb stability

CRITERIA FOR DISCHARGE/ RETURN TO SPORT:

- If available Isokinetic test at 180°/ sec and 300°/ sec: 85% limb symmetry index (LSI)
- Demonstrate symmetry, quality, and alignment during selected movement patterns
- Medical clearance by surgeon for return to play progression
- · Lack of apprehension with sport specific movements
- Hop Test > 85% limb symmetry
- Demonstrate quality of movement with required sports specific activities