

The following information is to help make your recovery from surgery as smooth and rapid as possible. If you have any questions or concerns, contact the Dr. Mayo's team at the number above. You will have appointments with Dr. Mayo at ~1-2 weeks and ~4 weeks postop.

| Phase | Phase 1: Recovery from Surgery – 0-4 Weeks After Surgery | | |
|--|---|--|--|
| Goals | Protection of repaired structures, graft fixation (4-6 weeks) and graft primary revascularization (8 weeks) Educate patient on rehab progression Diminish joint swelling and pain Restore patellar mobility Restore full passive knee extension Gradually improve knee flexion Re-establish quadriceps control and activation Restore independent ambulation within precautions | | |
| Precautions | Brace: Bledsoe brace when ambulating and sleeping. Weight Bearing: Weight bearing as tolerated in brace with crutches, wean from crutches when gaining quad control (usually within 5-7 days) Range of Motion: No restriction Wound Care: No swimming or submerging in water until wounds healed If performed in conjunction with meniscal repair or other surgery, defer to most restrictive guidelines Call Dr. Mayo if: Significant wound drainage or dehiscence, purulence, erythema. | | |
| Therapeutic Exercises See last page for example exercises | Strengthening: Quad sets, four-way SLR, ankle pumps, closed chain (mini squats, heel raise, etc.) Proprioception: Weight shifting Conditioning: Stationary bike, no resistance Modalities: BFR, NMES Manual Therapy: Patella and soft tissue mobilization, passive flexion | | |
| Home Instructions | Wound Care: Remove large bulky dressing on postoperative day 3. Leave white bandaids (Steri-strips) in place. Sutures will be removed at ~2 weeks in clinic. Bathing: Showering permitted once after bulky dressing removed. No submerging in water (bath/pool/lake/etc.) for 4 weeks. Driving: Must be off all narcotic pain meds when operating vehicle 1 week for automatic cars, left leg surgery 2-4 weeks for standard/manual cars or right leg surgery Sleeping: Sleep with brace locked in extension for 1 week or per MD/PT order Ice and Elevation: Ice as much as possible for the first week, elevate leg with knee in full extension as much as possible. Ice as needed after 1 week. Home Exercise: As instructed by physical therapy. Quad sets and straight leg raises in brace up to 300-500 per day). Range of motion. | | |
| Criteria to Progress | Knee ROM: 0-90 degrees Perform SLR without quad lag and good quad activation Normalized gait per precautions Normal patellar mobility Minimal swelling/inflammation | | |







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| Phase 2: Early Strengthening/Neuromuscular Control – 4-12 Weeks After Surgery | | | |
|---|--|--|--|
| Goals | Protection of graft primary revascularization (8 weeks) | | |
| | Eliminate inflammation and swelling | | |
| | Full knee ROM (0-135 degrees) or hyperextension if normal | | |
| | Normal gait on all surfaces without brace or assistive device | | |
| | Improve lower extremity strength, proprioception, balance, neuromuscular control, and confidence | | |
| | Demonstrate stability with dynamic knee activities (no varus/valgus deviations) | | |
| Precautions | Brace: Transition brace to completely unlocked, may remove when non- ambulating and during sleep | | |
| | • Weight Bearing: Full weight bearing in knee brace unlocked, wear until 6-8 weeks | | |
| | minimum. | | |
| | • Range of Motion: No restrictions unless performed in conjunction with meniscal | | |
| | repair or other surgery, defer to most restrictive guidelines | | |
| | Call Dr. Mayo if: Not achieving full range of motion, large effusion | | |
| Therapeutic | • Strengthening: Advancement of multi-plane closed chain activities, open chain, | | |
| Exercises | core strengthening and functional standing activities | | |
| | Proprioception: One leg balance, wobble boards, BAPS | | |
| See last page for | Conditioning: Stationary bike, elliptical, swimming | | |
| example exercises | • <i>Modalities</i> : BFR, NMES | | |
| | Manual Therapy: Patella and soft tissue mobilization, passive knee flexion to 135 degrees, prone quadriceps stretching, joint mobilization as needed | | |
| Home Instructions | Driving: OK to drive assuming off narcotic pain medication | | |
| | Sleeping: OK to remove brace | | |
| | Ice and Elevation: Ice as needed for pain and swelling after activity | | |
| | Home Exercises: As instructed by physical therapy | | |
| Criteria to Progress | □ AROM 0-125 degrees or greater | | |
| Minimal swelling/inflammation | | | |
| | □ No pain with exercises | | |
| | □ Normal gait on all surfaces at community level distances | | |
| | □ Satisfactory clinical exam by surgeon | | |
| | Quadriceps strength 75% of contralateral side Hamstrings equal bilateral | | |
| | □ Hamstrings/quadriceps ratio 66% to 75% | | |
| | □ Subjective knee scoring (modified Noyes System) 80 points or better | | |
| | | | |







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| Phase 3: Advanced Activity Phase – 12-24 Weeks After Surgery | | |
|--|---|--|
| Goals | Normalize lower extremity strength to >85% non-involved extremity Enhance muscular power and endurance Improve neuromuscular control and proprioception exercises Perform selected sport-specific drills Initiate plyometric exercises Improve aerobic endurance Physician clearance to initiate return to running and functional progression | |
| Precautions | Brace: Short hinged knee brace for sport specific activity Call Dr. Mayo if: Increased effusion, knee feels unstable, not full range of motion | |
| Therapeutic Exercises See last page for example exercises | Phase 2 exercises plus plyometric training added Sport specific activities and skill work Agility drills and cutting Sport specific conditioning | |
| Home Instructions | Home exercises: Workouts in gym, focus per physical therapist | |
| Criteria to Progress | Full Range of Motion No pain with forward running, agilities, jump training, or strengthening Good knee control with single leg dynamic proprioceptive activities Lower extremity strength greater than or equal to 85% of non-involved by Cybex Single leg hop test greater or equal to 85% of non-involved Subjective knee scoring (modified Noyes System) (90 points or better) Satisfactory clinical exam | |







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| Phase 4: Return to Activity – 24+ Weeks after Surgery to Return | | |
|--|---|--|
| Goals | Protect graft through ligamentization process Equal bilateral lower extremity strength Equal bilateral balance, proprioception, power in lower extremity 100% global function rating Achieve maximal strength and endurance Progress skill training Gradual return to full-unrestricted sports | |
| Precautions | Brace: No brace recommended No return to full participation in cutting, pivoting, or contact sports until cleared by Dr. Mayo | |
| Therapeutic Exercises See last page for example exercises | Continue all exercises Non-contact sport specific drills Improve conditioning | |
| Home Instructions | Home Exercises: Workouts in gym, focus per physical therapist | |
| Criteria for Full Return to Sport | ☐ Minimum 8 months post surgery for cutting/pivoting/contact sports ☐ Limb symmetry greater than 90% on dynamometer for quad and hamstring ☐ 6 meter single leg hop for time (seconds) >90% contralateral ☐ Single leg hop for distance >90% contralateral leg ☐ Functional Lower Extremity Evaluation (FLEE) Test – Composite score ≥ 90% LSI ☐ ACL-RSI >75 ☐ Final return to play determined by Dr. Mayo | |







Sample Rehabilitation Exercises by Phase

| Phase I | Phase II | |
|---|--|--|
| Week 0-4 | Week 4-12 | |
| | | |
| Hamstring bridge Leg press 0-60 degrees Half squats 0-40 degrees Front and side lunges Progressive resistance extension program starting with 1lb progress 1lb a week OKC passive/active joint repositioning 90,60, 30 degrees CKC joint repositioning during squat/lunges Proprioception/Plyometric Initiation squat on tilt board Initiate proprioceptive exercises (single leg balance, ball toss, balance beam, BOSU, Airex) | Week 8-12 Continue all exercises listed in Weeks 4-6 Strengthening Leg Press Sets (single leg) 0-100 degrees and 40-100 degrees Isokinetic exercises (90 to 40 degrees) (120 to 240 degrees/second) Proprioception/Plyometric Plyometric Leg Press Biodex stability system Training on tilt board Perturbation Training Endurance Walking Program Bicycle/Stair Stepper/Elliptical Machine for endurance May initiate running program (weeks 10-12) (Physician Decision) with brace | |





| Phase III | Phase IV | |
|--|---|--|
| Weeks 12-24 | Weeks 24+ | |
| Strengthening Continue strengthening - advance resistance and repetitions (ball hamstring curls, single leg press, core stabilization) Continue all strengthening drills Leg press Wall squats Hip Abd/Adduction Hip Flex/Ext Knee Extension 90-40 Hamstring curls Standing toe calf raises Step down Lateral step ups Lateral step overs cones Tilt board drills Backward running Spin bike Cybex training Proprioception/Plyometric Pre-running exercises (low skips, punch steps, double punch steps, hurdle walks, high skips, kickbacks, stepovers) Advance proprioceptive exercises (BOSU, single leg dynamic balance, dual task balance) Agility drills (ladder, side shuffles, crossovers, backwards run, quick start/stops, zig-zags, cutting) Jump training (shuttle training, trampoline, landing technique, box jumps, single leg hops, tuck jumps) Return to running – treadmill, with transition to level outdoor surfaces Endurance/Sport Specific Initiate running program (weeks 10-12) (Physician Decision) with brace May initiate light sport program (golf) (Surgeon Decision) | Continue strengthening exercises Continue plyometrics drills Continue plyometrics drills Progress running and agility program Gradually progress level of participation in sport specific training Running/cutting/agility drills Gradual return to sport drills Running on all surfaces | |



