

Rehabilitation Protocol for Brostrom Lateral Ankle Ligament Repair

This protocol is intended to guide clinicians through the post-operative course for Brostrom repair. This protocol is time based (dependent on tissue healing) as well as criterion based. Specific intervention should be based on the needs of the individual and should consider exam findings and clinical decision making. The timeframes for expected outcomes contained within this guideline may vary based on surgeon's preference, additional procedures performed, and/or complications. If a clinician requires assistance in the progression of a post-operative patient, they should consult with the referring surgeon.

The interventions included within this protocol are not intended to be an inclusive list of exercises. Therapeutic interventions should be included and modified based on the progress of the patient and under the discretion of the clinician.

Considerations for the Post-operative Brostrom Repair

Many different factors influence the post-operative Brostrom rehabilitation outcomes. Consider taking a more conservative approach to range of motion, weight bearing, and rehab progression with tendon augmentation or peroneal tendon repair, revision, patients with hyper-ligamentous laxity, and co-morbidities such as obesity and advanced age. It is recommended that clinicians collaborate closely with the referring physician regarding intra-operative findings and satisfaction with the strength of the repair.

PHASE I: IMMEDIATE POST-OP (0-2 WEEKS AFTER SURGERY)

Rehabilitation Goals	- Protect repair - Edema control/reduction - Minimize muscle atrophy in proximal musculature
Weight Bearing	Non-weight bearing with crutches
Interventions	<i>Range of motion/Mobility</i> Supine passive hamstring stretch Avoid A/PROM into inversion Avoid A/PROM into plantarflexion <i>Strengthening</i> Quad sets Straight leg raises Hip abduction Prone hamstring curls
Criteria to Progress	- Decreased pain and edema - Independent with transfers with appropriate weight bearing precaution

PHASE II: INTERMEDIATE POST-OP (3-6 WEEKS AFTER SURGERY)

Rehabilitation Goals	- Continue to protect repair - Edema and pain control - Progress weight bearing using appropriate assistive device - Gradually restore ankle dorsiflexion, eversion and plantar flexion
Weight Bearing	Weight bearing as tolerated in boot
Additional Interventions	<i>Range of motion/Mobility</i> PROM/AAROM/AROM: ankle dorsiflexion, plantar flexion, eversion

<i>*Continue with Phase I interventions</i>	○ Avoid ankle inversion • Gentle long-sitting gastroc stretch <i>Cardio</i> • Upper body ergometer <i>Strengthening</i> • Submax ankle isometrics all direction except inversion • Lumbopelvic strengthening: sidelying clamshells, plank <i>Balance/proprioception</i> • Joint position re-training
Criteria to Progress	• Decreased pain and edema • Full ROM ankle dorsiflexion, plantar flexion, eversion (inversion to neutral) • Independent with home exercise program (HEP)

PHASE III: LATE POST-OP (7-8 WEEKS AFTER SURGERY)

Rehabilitation Goals	• Continue to protect repair • Normalize gait pattern • Restore full ROM • Begin controlled ankle strengthening
Weight Bearing	• Weight bearing as tolerated in shoe with active ankle brace
Additional Interventions <i>*Continue with Phase I-II Interventions</i>	<i>Range of motion/Mobility</i> • Gentle stretching of proximal lower extremity muscles: prone quad stretch, standing quad stretch, kneeling hip flexor stretch • Gentle standing gastroc stretch and soleus stretch • Ankle/foot mobilizations adhering to identified precautions (avoid stress to CFL and ATFL) <i>Cardio</i> • Stationary bike, flutter kick swimming, pool jogging if patient has access to pool and fully healed incision <i>Strengthening</i> • 4 way ankle theraband • Calf raises • Seated calf machine • Lumbopelvic strength progressions: bridges on physioball, bridge on physioball with hamstring curl, bridge on physioball with alternating march • Supplemental gym strengthening: leg press, knee extension machine, hip abductor and adductor machine <i>Balance/proprioception</i> • Double limb standing on uneven surface (wobble/rocker board) • Single limb balance with progression to uneven surface including perturbation training
Criteria to Progress	• Normalized gait pattern without assistive device • Ankle ROM equal to uninvolved • Symmetrical joint position sense (within 5 degree error)

PHASE IV: TRANSITIONAL (9-12 WEEKS AFTER SURGERY)

Rehabilitation Goals	• Maintain full ankle ROM • Progress ankle and lower extremity strengthening • Avoid post exercise pain/swelling • Normalize function movements
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Additional Interventions <i>*Continue with Phase I-III interventions</i>	<i>Strengthening</i> • Single leg calf raises • Squats • Dead lifts • Resisted stepping <i>Balance/proprioception</i> • Y-balance/Star balance • Single leg balance with ball toss • Step ups with single leg holds
Criteria to Progress	• Able to perform 25 single leg heel raises. • 90 percent performance with Y-balance / Star balance test on involved LE compared to uninvolved side. • No pain or swelling after exercises.

PHASE V: EARLY RETURN TO SPORT (3-4 MONTHS AFTER SURGERY)

Rehabilitation Goals	• Safely progress strengthening • Promote proper movement patterns • Avoid post exercise pain/swelling
Additional Interventions <i>*Continue with Phase II-IV interventions</i>	<i>Cardio</i> • Elliptical, stair climber <i>Range of Motion/Mobility</i> • Standing gastroc stretch and standing soleus stretch <i>Strengthening</i> • Squat to chair • Hip hike • Lateral lunges • Single leg progression: partial weight bearing single leg press, slide board lunges, step up/downs progression, single leg wall slides
Criteria to Progress	• No swelling/pain after exercise • No swelling/pain with 30 minutes of fast paced walking • 90 percent performance single leg hop test for distance and triple hop for distance • Cumberland Ankle Instability Tool (CAIT) of FAAM

PHASE VI: UNRESTRICTED RETURN TO SPORT (5-6+ MONTHS AFTER SURGERY)

Rehabilitation Goals	• Continue strengthening and proprioceptive exercises • Safely initiate sport specific training program • Symmetrical performance with sport specific drills • Safe progression into full sport
Additional Interventions <i>*Continue with Phase II-V interventions</i>	• Interval running program • Return to Running Program • Agility and Plyometric Program
Criteria to Progress	• Last stage, no additional criteria

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Contact	Please email MGHSportsPhysicalTherapy@partners.org with questions specific to this protocol
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References:

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