

## **Glute Tendon Reconstruction Rehabilitation Protocol**

## Abductor Reconstruction with Achilles Tendon Allograft

MAYO

CLINIC

Phase	Goals	Precautions/Restrictions	Treatment
Weeks 0-6	• Protect reconstructed tissue.	<ul> <li>Keep incisions clean and dry</li> <li>No range of motion.</li> <li>Touch weight bearing with appropriate gait aid.</li> <li>Brace on 24/7.</li> <li>Expect slower rehab and goal obtainment for Gluteus Maximus transfers with marked preoperative atrophy and limp.</li> </ul>	<ul> <li>Gait training.</li> <li>Patient education on rehab process beginning at 6 weeks post-op.</li> <li>Initial Visit: FOTO, LEFS</li> </ul>
Weeks 6-12	<ul> <li>Full hip range of motion.</li> <li>Progress weight bearing to full by 12 weeks post-op.</li> <li>Maximize strength gains.</li> </ul>	<ul> <li>Do not push into pain with range of motion exercises.</li> <li>Abduction is limited to 20 degrees thru this phase.</li> <li>Appropriate pain free strengthening exercise dependent on patient's weight bearing status.</li> <li>Increase weight bearing by 25% every two weeks.</li> <li>Wounds must be completely healed prior to any pool work.</li> </ul>	<ul> <li>Physical therapist should meet with patient weekly or every two weeks to update program.</li> <li>Passive range of motion progressing to active assistive range of motion as able.</li> <li>Hip, core and lower extremity mat-based strengthening exercises.</li> <li>Partial weight bearing to weight bearing as tolerated with crutches.</li> <li>Pool exercises: Range of motion, strengthening, and walking mechanics.</li> <li>Week 6: FOTO, LEFS</li> </ul>
Weeks 12-16	<ul> <li>Normal walking mechanics with full weight bearing.</li> <li>Continue to maximize range of motion and strength gains.</li> </ul>	<ul> <li>Avoid pain during range of motion and strengthening exercises.</li> <li>Patient should continue to utilize gait aid until walking mechanics are normal.</li> <li>Patient lower extremity stretching exercises can begin at 14 weeks post-op.</li> </ul>	<ul> <li>Advance Lower Extremity and Core Strengthening/proprioception.</li> <li>Multi-planar</li> <li>Focus on hip extension strengthening for both procedures, but most important when a Gluteus Maximus transfer is performed.</li> <li>Cardio-vascular training: Begin with bike and advance to elliptical trainer or stairmaster once bike is at 30 minutes duration.</li> <li>Week 12: FOTO, LEFS</li> </ul>





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Weeks 16-24	<ul> <li>Address any gait issues that remain.</li> <li>Address any asymmetry in lower extremity mobility.</li> <li>Address any strength asymmetries.</li> </ul>	<ul> <li>Avoid rapid progression in agility and power exercises.</li> </ul>	<ul> <li>Continue to maximize core and lower extremity strength and flexibility.</li> <li>Initiate agility exercises for athletes.</li> <li>Initiate power development for athletes.</li> <li>Y-balance testing.</li> <li>Hand-held dynamometer testing of hip.</li> <li>Week 16: FOTO, LEFS</li> </ul>

This protocol is not meant to be prescriptive but a recommendation to guide the rehabilitation process. Each patient's progress may vary based on specifics of their injury and procedure.





