

Rehabilitation Protocol for Achilles Rupture Repair

This protocol is intended to guide clinicians through the post-operative course for Achilles tendon 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. 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 Achilles tendon repair program

Many different factors influence the post-operative Achilles tendon rehabilitation outcomes, including type and location of the Achilles tear and repair. Consider taking a more conservative approach to range of motion, weight bearing, and rehab progression with tendon augmentation, re-rupture after non-surgical management, revision, chronic tendinosis, and co-morbidities, for example, obesity, older age, and steroid use. It is recommended that clinicians collaborate closely with the referring physician regarding intra-operative findings and satisfaction with the strength of the repair.

If the patient develops a fever, unresolving numbness/tingling, excessive drainage from the incision, uncontrolled pain or any other symptoms you have concerns about, the referring physician should be contacted.

Rehabilitation	Protect repair		
Goals	Maintain strength of hip, knee and core		
	Manage swelling		
Weight Bearing	Walking		
	• Non-weight bearing (NWB) on crutches in splint and/or Achilles boot.		
Intervention	Range of motion/Mobility (in boot/splint)		
	<u>Supine passive hamstring stretch</u>		
	Strengthening (in boot/splint)		
	• <u>Quad sets</u>		
	<u>Straight leg raise</u>		
	<u>Abdominal bracing</u>		
	<u>Hip abduction</u>		
	<u>Side-lying hip external rotation-clamshell</u>		
	<u>Prone hip extension</u>		
	<u>Prone hamstring curls</u>		
Criteria to	• Pain < 5/10		
Progress			

PHASE I: IMMEDIATE POST-OP (0-3 WEEKS AFTER SURGERY)

PHASE II: INTERMEDIATE POST-OP (4-6 WEEKS AFTER SURGERY)

Rehabilitation	Continue to protect repair	
Goals	• Avoid over-elongation of the Achilles	
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	Reduce pain, minimize swelling
	Improve scar mobility once incision is healed
	Restore ankle plantar flexion, inversion, and eversion
	Dorsiflexion to neutral
	• Normalize gait as much as possible while in boot by utilizing a Shoe Leveler for the uninvolved side to prevent secondary musculoskeletal complaints.
Weight Bearing	 Walking (**Weight-bearing, wedge use/weaning, and boot types may vary by surgeon/practice.) Week 4: Begin partial progressive weight-bearing on crutches in an Achilles boot with 3 wedges (~1" in height each). Suggest gradually progress weight-bearing by 25% of body weight per week as tolerated until Full Weight-bearing (FWB) through the surgical side without pain. Week 5: Wean one heel wedge leaving 2 wedges remaining in Achilles Boot. Week 6: Wean 2nd heel wedge, leaving 1 wedge remaining in Achilles Boot.
Additional	Range of motion/Mobility
Intervention *Continue with Phase I interventions	 Initiate ankle passive range of motion (PROM), active assisted range of motion (AAROM) and active range of motion (AROM) - DO NOT dorsiflex (DF) ankle past 0 degrees Ankle pumps (do not DF ankle beyond neutral/0 degrees) Ankle circles (do not DF ankle beyond neutral/0 degrees) Ankle inversion Ankle eversion Seated heel-slides for ankle DF ROM (not past 0 degrees) If stiff from immobilization, initiate great toe DF and PF stretching (by patient or therapist) - Do not exceed neutral (0 degrees) DF when performing this stretch. Foot and ankle joint mobilizations: per therapist discretion Modify hand placement to avoid pressure on healing incision May begin gentle scar mobilization once incision is healed - NO instrument assisted soft tissue mobilization (IASTM) directly on tendon until at least 16 weeks post-op.
	 Strengthening Continue proximal lower extremity strengthening as in Phase I Lumbopelvic Strengthening: planks (in Achilles Boot) Once able sit with foot flat on the floor with ankle close to neutral DF: Seated heel raises Seated arch doming Exercises for foot intrinsic muscles to minimize atrophy while in boot
	Proprioception
	<u>Joint position re-training</u>
Criteria to	• Pain < 3/10
Progress	• Minimal swelling (recommend water displacement volumetry or circumference measures such
	as Figure 8)
	Full ROM PF, eversion, inversion
	DF to neutral
	Optimal gait in Achilles Boot with 1 wedge, crutches and Shoe Leveler on uninvolved side

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

Rehabilitation	Continue to protect repair	
Goals	Avoid over-elongation of the Achilles. No overt stretching of the Achilles.	
	• Normalize gait in Achilles Boot without wedges using a Shoe Leveler for the uninvolved side.	
	Restore full range of motion including DF	
	Safely progress strengthening	
	Promote proper movement patterns	
	Avoid post exercise pain/swelling	

	• FWB in boot without wedges, without crutches, with good tolerance and normalized gait pattern by week 8	
Weight Bearing	 Walking Week 7: Remove final heel wedge from Achilles Boot. WBAT/FWB with one crutch/no crutches as needed for normalized gait pattern in Achilles Boot without wedges, with Shoe Leveler on the uninvolved side (remove one layer of the Shoe Leveler) 	
Additional	Week 8: FWB in Achilles Boot (no wedges) with Shoe Leveler on uninvolved without crutches Range of motion/Mobility	
Intervention *Continue with Phase I-II	• Continue seated heel-slides for DF ROM to tolerance – DF ROM no longer restricted but continue to gently progress.	
Interventions as indicated.	 Continue toe stretching as needed Gentle stretching of proximal muscle groups as indicated: (Examples: <u>standing quad stretch</u>, <u>standing hamstrings stretch</u>, <u>kneeling hip flexor stretch</u>, <u>piriformis stretch</u>) Ankle/foot mobilizations (talocrural, subtalar, midfoot, MTPs) as indicated No overt stretching of the calf in NWB or weight-bearing. NWB stretches such as calf towel stretch should only be implemented if DF ROM progression is delayed 	
	<i>Cardio</i>Stationary bicycle (in Achilles boot)	
	Strengthening 4 way ankle with resistance band 	
	 Lumbopelvic strengthening: <u>bridges on physioball</u>, <u>bridge on physioball with roll-in</u>, <u>bridge on physioball alternating</u> 	
	 Gym equipment: <u>hip abductor and adductor machine, hip extension machine, roman chair</u> Progress intensity (strength) and duration (endurance) of exercises 	
Criteria to	No swelling/pain after exercise	
Progress	Normal gait in Achilles boot without wedges or need for crutches	
	ROM equal to contralateral side	
	• Joint position sense symmetrical (<5 degree margin of error)	

PHASE IV: TRANSITIONAL (9-10 WEEKS AFTER SURGERY)

Rehabilitation	Maintain full ROM			
Goals	Normalize gait in supportive sneaker with 1 cm heel lift			
	Avoid over-elongation of the Achilles			
	Safely progress strengthening			
	Promote proper movement patterns			
	Avoid post exercise pain/swelling			
Weight Bearing	Walking			
	Transition to sneaker with 1 cm heel lift (FWB)			
Additional	Range of motion/Mobility			
Intervention	• Ankle/foot mobilizations (talocrural, subtalar, midfoot, MTPs) as indicated			
*Continue with	• Continue Seated ankle heel-slides for DF. Progress to standing ankle dorsiflexion stretch on			
Phase I-III	<u>step.</u>			
interventions as				
indicated.	Cardio			
	• Stationary bike, flutter kick swimming/pool jogging (only if incision fully healed)			
	Strengthening			
	• Begin Standing calf raise progression: (based on tolerance/performance and will extend into the			
	later phases)			
	 <u>Bilateral standing heel raises (25% body weight thru involved leg)</u> 			
	 <u>Bilateral standing heel raises (50% equal weight through both legs)</u> 			
	• <u>Bilateral standing heel raises (75% body weight thru the involved leg)</u>			

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	 <u>Knee Exercises</u> for additional exercises and descriptions Gym equipment: <u>seated hamstring curl machine</u> and <u>hamstring curl machine</u>, <u>leg press machine</u> 		
	Balance/proprioception		
	Double limb standing balance utilizing uneven surface (wobble board)		
	<u>Single limb balance</u> - progress to uneven surface including perturbation training		
Criteria to Progress	 No swelling/pain after exercise Normal gait in supportive sneaker with 1 cm heel lift 		

PHASE V: TRANSITIONAL (11-12 WEEKS AFTER SURGERY)

Rehabilitation	Maintain full ROM
Goals	Normalize gait in supportive sneakers without heel-lift
	Avoid over-elongation of the Achilles
	Safely progress strengthening
	Promote proper movement patterns
	Avoid post exercise pain/swelling
Weight Bearing	Walking
	Wean heel-lift from sneaker. Normalize gait pattern.
Additional Intervention *Continue with Phase I-IV interventions as indicated.	 Continue to progress with interventions for ROM, cardio, strengthening, balance and proprioception from previous phases as indicated.
Criteria to Progress	 No swelling/pain after exercise Full ROM during standing bilateral concentric calf raise with equal weight bearing through both legs Normal gait in supportive sneakers

PHASE VI: ADVANCED POST-OP (3-6 MONTHS AFTER SURGERY)

Rehabilitation	Safely progress strengthening			
Goals	Promote proper movement patterns			
	Avoid post exercise pain/swelling			
	Avoid over-elongation of the Achilles			
	Good tolerance with progression to plyometrics and agility training			
Additional	Range of motion/Mobility			
Intervention	Continue Standing ankle DF mobilization on step			
*Continue with	• If indicated, may initiate gentle IASTM directly to the tendon beginning at 16 weeks.			
Phase II-V				
interventions as	Cardio			
indicated.	 Elliptical, stair climber <i>Strengthening</i> If able to perform bilateral standing heel raises with 75% of body weight through the full range of involved limb, progress to <u>eccentric calf raises</u> (bilateral raises, unilateral lowering on 			
	involved) on level surface followed by progression to <u>unilateral heel raises</u> .			
	<u>Seated calf machine</u> or wall sit with bilateral calf raises			
	• **The following exercises are to focus on proper pelvis and lower extremity control with emphasis			
	on good proximal stability:			
	 <u>Hip hike</u> <u>Forward lunges</u>: Begin leading with injured leg only then progress to leading with 			
	uninjured leg.			
	o <u>Lateral lunges</u>			
	 <u>Bilateral squats</u> progressing to single leg progression (below) 			

	 Single leg progression: <u>partial weight bearing single leg press</u>, <u>slide board lunges</u>: retro and lateral, <u>step ups</u> and <u>step ups with march</u>, <u>lateral step-ups</u>, <u>step downs</u>, <u>single leg</u> <u>squats</u>, <u>single leg wall slides</u>
	 Plyometrics Initiate Beginner Level plyometrics: Once able to perform 3 sets of 15 of bilateral standing heel-raises with equal weight bearing progress to rebounding heel raises bilateral stance. Once able to perform 3 sets of 15 unilateral heel raises progress to rebounding unilateral heel raises. Once able to demonstrate good performance/tolerance with rebounding heel raises then initiate hopping in place bilateral stance. Progress as able to unilateral hopping in
Criteria to Progress	place. • No swelling/pain after exercise • Standing Heel Rise test ≥ 90% of uninvolved • No swelling/pain with 30 minutes of fast-paced walking
	 Good tolerance and performance of Beginner Level plyometrics Achilles Tendon Rupture Score (ATRS) Psych Readiness to Return to Sport (PRRS)

PHASE VII: EARLY to UNRESTRICTED RETURN TO SPORT (6+ MONTHS AFTER SURGERY)

Rehabilitation	Continue strengthening and proprioceptive exercises		
Goals	Safely initiate sport specific training program		
	Symmetrical performance with sport specific drills		
	Safely progress to full sport		
Additional	Range of motion/Mobility		
Intervention	• May initiate gentle standing gastroc stretch and soleus stretch as indicated at 6 months post-op		
*Continue with			
Phase III-VI	Running		
interventions as	• Interval walk/jog program (<u>Phase 1 of the Return to Running Program</u>)		
indicated.	<u>Return to Running Program (Phase 2)</u>		
	 Plyometrics and Agility Criteria to progress to the <u>Agility and Plyometrics Program</u>: Good tolerance/performance of Beginner Level Plyometrics in Phase VI above Completion of Phase 1 Return to Running Program (walk/jog intervals) with good tolerance. 		
Criteria to	Clearance from MD and ALL milestone criteria below have been met.		
Discharge	• Completion of both phases of the Return to Running Program without pain/swelling.		
	• <u>Functional Assessment</u>		
	 Lower Extremity Functional Tests should be ≥90% compared to contralateral side for 		
<u> </u>	unilateral tests.		
Contact	Please email <u>MGHSportsPhysicalTherapy@partners.org</u> with questions specific to this protocol		

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References:

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- 2. Groetelaers PTGC, Janssen L, et al. Functional treatment or case immobilization after minimally invasive repair of an acute achilles tendon rupture: prospective, randomized trial. *Foot & Ankle International*. 2014. 35(8): 771-778.
- 3. Mandelbaum BR, Silvers HJ, Watanabe DS, et al. Effectiveness of a Neuromuscular and Proprioceptive Training Program in Preventing Anterior Cruciate Ligament Injuries in Female Athletes: 2-year follow-up. *Am J Sports Med.* 2005;33:1003-1010.
- 4. McCormack R, Bovard J. Early functional rehabilitation or cast immobilization for the postoperative management of acute achilles tendon rupture? A systematic review and meta-analysis of randomized controlled trials. *Br J Sports Med*. 2015. 49:1329-1335.

- 5. MGH Orthopedics Foot and Ankle Service. Physical Therapy Guidelines for Achilles Rupture Repair. https://www.massgeneral.org/assets/MGH/pdf/orthopaedics/foot-ankle/PT-guidelines-achilles-rupture-repair.pdf
- 6. Silbernagel KG, Nilsson-Helander K, et al. A new measurement of heel-rise endurance with the ability to detect functional deficits in patients with Achilles tendon rupture. *Knee Surg Sports Traumatol Arthrosc.* 2010. 18:258-264.
- 7. Wang KC, Cotter EJ, et al. Rehabilitation and return to play following achilles tendon repair. *Operative Techniques in Sports Medicine*. 2017. 25:214-219.
- 8. Zellers JA, Carmont MR, et al. Return to play post-Achilles tendon rupture: a systematic review and meta-analysis of rate and measures of return to play. *Br J Sports Med.* 2016. 50:1325-1332.

Functional Assessment

Patient Name:	MRN:
Date of Surgery:	Surgeon:
Concomitant Injuries/Procedures:	

			Operative Limb	Non-operative Limb	Limb Symmetry Index
Range of motion (X-0-X)					-
Pain (0-10)					-
Standing Heel Rise test					
Hop Testing					
Single-leg Hop fe	or Distance				
Triple Hop for D	istance				
Crossover Hop f	or Distance				
Vertical Jump					
Y-Balance Test					
Calculated 1 RM (single leg press)					
Psych. Readiness to Retu	ırn to Sport (PRR	S)			
Ready to jog?	YES	NO			
Ready to return to sport?	YES	NO			
Recommendations:					
Examiner:					

Range of motion is recorded in X-0-X format: for example, if a patient has 6 degrees of hyperextension and 135 degrees of flexion, ROM would read: 6-0-135. If the patient does not achieve hyperextension, and is lacking full extension by 5 degrees, the ROM would simply read: 5-135.

Pain is recorded as an average value over the past 2 weeks, from 0-10. 0 is absolutely no pain, and 10 is the worst pain ever experienced.

Standing Heel Rise test is performed starting on a box with a 10 degree incline. Patient performs as many single leg heel raises as possible to a 30 beat per minute metronome. The test is terminated if the patient leans or pushes down on the table surface they are using to balance, the knee flexes, the plantar-flexion range of motion decreases by more than 50% of the starting range of motion, or the patient cannot keep up with the metronome/fatigues.

Hop testing is performed per standardized testing guidelines. The average of 3 trials is recorded to the nearest centimeter for each limb.

Return to Running Program

This program is designed as a guide for clinicians and patients through a progressive return-to-run program. Patients should demonstrate > 80% on the Functional Assessment prior to initiating this program (after a knee ligament or meniscus repair). Specific recommendations should be based on the needs of the individual and should consider clinical decision making. If you have questions, contact the referring physician.

PHASE I: WARM UP WALK 15 MINUTES, COOL DOWN WALK 10 MINUTES

Day	1	2	3	4	5	6	7
Week 1	W5/J1x5		W5/J1x5		W4/J2x5		W4/J2x5
Week 2		W3/J3x5		W3/J3x5		W2/J4x5	
Week 3	W2/J4x5		W1/J5x5		W1/J5x5		Return to Run

Key: W=walk, J=jog

**Only progress if there is no pain or swelling during or after the run

PHASE II: WARM UP WALK 15 MINUTES, COOL DOWN WALK 10 MINUTES

Week	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	20 min		20 min		20 min		25 min
2		25 min		25 min		30 min	
3	30 min		30 min		35 min		35 min
4		35 min		40 min		40 min	
5	40 min		45 min		45 min		45 min
6		50 min		50 min		50 min	
7	55 min		55 min		55 min		60 min
8		60 min		60 min			

Recommendations

- Runs should occur on softer surfaces during Phase I
- Non-impact activity on off days
- Goal is to increase mileage and then increase pace; avoid increasing two variables at once
- 10% rule: no more than 10% increase in mileage per week

Agility and Plyometric Program

This program is designed as a guide for clinicians and patients through a progressive series of agility and plyometric exercises to promote successful return to sport and reduce injury risk. Patients should demonstrate > 80% on the Functional Assessment prior to initiating this program. Specific intervention should be based on the needs of the individual and should consider clinical decision making. If you have questions, contact the referring physician.

PHASE I: ANTERIOR PROGRESSION

Rehabilitation	Safely recondition the knee	
Goals	Provide a logical sequence of progressive drills for pre-sports conditioning	
Agility	Forward run	
803	Backward run	
	 Forward lean in to a run 	
	 Forward run with 3-step deceleration 	
	• <u>Figure 8 run</u>	
	• <u>Circle run</u>	
	Ladder	
Plyometrics	• Shuttle press: Double leg \rightarrow alternating leg \rightarrow single leg jumps	
	Double leg:	
	• Jumps on to a box \rightarrow jump off of a box \rightarrow jumps on/off box	
	 Forward jumps, forward jump to broad jump 	
	o <u>Tuck jumps</u>	
	 <u>Backward/forward hops over line/cone</u> 	
	• Single leg (these exercises are challenging and should be considered for more advanced	
	athletes):	
	o <u>Progressive single leg jump tasks</u>	
	o <u>Bounding run</u>	
	o <u>Scissor jumps</u>	
	o Backward/forward hops over line/cone	
Criteria to	No increase in pain or swelling	
Progress	Pain-free during loading activities	
C	 Demonstrates proper movement patterns 	

PHASE II: LATERAL PROGRESSION

Rehabilitation	Safely recondition the knee			
Goals	• Provide a logical sequence of progressive drills for the Level 1 sport athlete			
Agility	• <u>Side shuffle</u>			
*Continue with	• <u>Carioca</u>			
Phase I	• <u>Crossover steps</u>			
interventions	• <u>Shuttle run</u>			
	• <u>Zig-zag run</u>			
	• <u>Ladder</u>			
Plyometrics	• Double leg:			
*Continue with	o <u>Lateral jumps over line/cone</u>			
Phase I	o <u>Lateral tuck jumps over cone</u>			
interventions	• Single leg(these exercises are challenging and should be considered for more advanced			
	athletes):			
	o <u>Lateral jumps over line/cone</u>			
	o <u>Lateral jumps with sport cord</u>			
Criteria to	No increase in pain or swelling			
Progress	Pain-free during loading activities			
	Demonstrates proper movement patterns			

PHASE III: MULTI-PLANAR PROGRESSION

Rehabilitation	• Challenge the Level 1 sport athlete in preparation for final clearance for return to sport
Goals	
Agility	Box drill
*Continue with	• <u>Star drill</u>
Phase I-II	<u>Side shuffle with hurdles</u>
interventions	
Plyometrics	Box jumps with quick change of direction
*Continue with	• <u>90 and 180 degree jumps</u>
Phase I-II	
interventions	
Criteria to	Clearance from MD
Progress	<u>Functional Assessment</u>
	o ≥90% contralateral side
	<u>Achilles Tendon Rupture Score (ATRS)</u>
	Psych Readiness to Return to Sport (PRRS)