

This rehabilitation program is designed to return the individual to their activities as quickly and safely as possible. It is designed for rehabilitation following an acute Achilles rupture. Modifications to this guideline may be necessary depending on physician-specific instruction, specific tissue healing timeline, chronicity of injury and other contributing impairments that need to be addressed. This evidence-based rehabilitation guideline is criterion-based. Time frames and visits in each phase will vary depending on many factors including patient demographics, goals and individual progress. This guideline is designed to progress the individual through rehabilitation to full sport and activity participation. The therapist may modify the program appropriately depending on the individual's goals for activity following rehabilitation.

This guideline is intended to provide the treating clinician with a frame of reference for rehabilitation. It is not intended to substitute clinical judgment regarding the patient's post-injury care based on exam or treatment findings, individual progress and/or the presence of concomitant injuries or complications. If the clinician has questions regarding progressions, they should contact the referring physician.



General Guidelines/Precautions:

- Initial diagnosis and initiation of non-operative treatment must be started within 48 hours of injury and foot immobilized into plantarflexion with the patient non-weight-bearing.
- Patient must be willing to comply with the functional rehab protocol and strict guidelines.
- Must be a complete, mid-substance Achilles tendon rupture and not a tendon avulsion from the calcaneus or gastroc/soleus.
- Once non-operative treatment is deemed appropriate:
 - o Immobilization with cast in maximum passive plantar-flexion position and instructed to remain non-weight-bearing for 2 weeks.
 - o At two-week follow-up, patients are placed in Achilles-specific walking boot with 40° heel lifts.
 - o Physical therapy is initiated at two-week follow-up with specific protocol.
- Patients are counseled on avoiding any activity or falls/near falls to forcefully push the ankle past neutral.
- Progressive weight-bearing during weeks 3–6, increasing by 25% body weight per week.
- Between weeks 6–8, heel lifts are reduced gradually while in full weight-bearing, followed by a further week to wean from the boot.
- *Precaution* Tendon elongation: Although this may occur at any stage, it is more likely to occur during the 10–16-week mark as patients start walking and gaining more confidence.

Non-Operative Achilles Rupture Rehabilitation Guideline

PHASE	SUGGESTED INTERVENTIONS	GOALS/MILESTONES FOR PROGRESSION	
Phase I Acute Phase Weeks: 0-2 Expected Visits: 0-1 Phase II Intermediate Phase	Discuss: Anatomy, existing pathology, rehab schedule and expected progressions Immediate instructions: Patient will receive education and gait training with appropriate assistive device. Patient will be in cast with ankle in maximum plantar flexion and will be non-weight-bearing with crutches. Specific instructions: • Patient placed in specific walking boot with 40°	 Goals of Phase: Patient will demonstrate appropriate functional mobility to manage proper weightbearing with an assistive device and/or will have an alternative means of mobility, such as wheelchair pending PT recommendations. Goals of Phase: Provide environment of proper 	
Weeks 2-8 Expected visits: One time a week or every other week depending on degree of pain and swelling in foot and ankle and to progress weight-bearing	 heel lifts. Emphasize for patient to use pain as a guideline. If in pain, back off activities and weight-bearing Avoid PROM ankle DF past neutral during the 2-8-week stage Weight-bearing with crutches and walking boot with heel lift to 40° plantar flexion Weight-bearing with crutches and walking boot with heel lift to 40° plantar flexion Week 2-3: 25% Week 3-4: 50% Week 5-6: 100% Gait training in boot at 6 weeks. Remove heel lifts, 1 lift daily as tolerated. Depending on boot design, leave 1-2 lifts to represent a regular shoe lift Suggested Treatments: Modalities to control swelling: US, IFC with ice, BFR NMES: Calf muscle with strengthening, not past neutral ankle position. ROM: Active plantar and dorsiflexion ROM exercises to neutral, inversion/eversion below neutral Exercise Examples: NMES to calf musculature with seated heel raises when tolerated Knee/hip exercises with no ankle involvement: SLR, LAQ, side lying hip abduction, prone hip extension, prone knee flexion 6 weeks: Graduated resisted exercises open and closed kinetic chain including resisted tubing exercises for PF Fitness and cardio exercises to include weight-bearing, such as biking Other Activities: May do hydrotherapy within motion and weight-bearing limitations such as deep water running (weeks 3-4) Refer to Achilles loading index chart below 	 tissue healing Tolerance to progressive weight-bearing in boot Achieve normal gait mechanics with full weight-bearing in the boot Criteria to Advance to Next Phase: Full knee AROM Minimal to no foot edema Pain ≤ 2/10 with activities Tolerates weight-bearing progression 	

Phase III Advanced Strengthening Weeks 8-12	 Specific instructions: Continue previous exercise program Wean out of boot (usually over 2-5-day process) Wear Achilles compression ankle brace for extra stability and swelling control 	 Goals of Phase: Progression of ROM, strength and proprioception exercises Achieve full weight-bearing without the boot and normal
Expected visits: 1-2 times a week depending how compliant the patient is with HEP and access to exercise equipment	 Educate the patient to wear shoes at all times, even indoors Exercise Examples: Stationary bike, elliptical and walking on treadmill Balance board activities with block to prevent DF past neutral Add gentle calf stretches in standing (not past neutral) Double-heel raises and progress to single-heel raises (not past neutral) Begin loaded lunges/squats/step ups, maintaining neutral ankle position as much as possible 	 gait mechanics Criteria to Advance to Next Phase: 1. Patient is full weight-bearing with good tolerance 2. Pain ≤ 2/10 with activities 3. Able to complete double-leg heel raises with minimal pain or discomfort
Phase IV Progress Activity Weeks 12-16+ Expected visits: 1-2 times a week	 Specific instructions: Avoid lunges, squats and any exercise that places excessive stretch on tendon until 6 months 16+ weeks: Increase dynamic weight-bearing exercises (skipping, jogging and weight training) if they can do 25 single-heel raises 6-9 months: Return to normal sporting activities that do not involve contact or sprinting, cutting, jumping if patient has regained 80% strength 12 months: Return to sports that involved running/ jumping as directed by medical team if the patient has regained 100% strength Exercise Examples: Modified double-heel raises with non-affected leg behind the affected side to isolate calf raise on affected side Stationary bike and elliptical Seated and standing calf raises with weights 	 Suggested Criteria for Discharge: Patient has regained 80-100% strength 2. Able to complete single-leg heel raises 3. Displays proper gait mechanics 4. Good movement quality with jumping, hopping, jogging

TABLE 1. Achilles tendon loading indices and metrics for rehabilitation exercises.

	Exercise	Loading Index	Loading Peak (BW)	Loading Impulse (BWs)	Loading Rate (BWs ⁻¹)
Tier 1	Seated heel raise (2-leg)	0.100	0.5 ± 0.2	0.6 \$ 02	2.7 ≤ 1.0
	Seated heel raise (1-leg)	0.128	0.7 ± 0.2	0.7 ÷ 0.3	3.6 = 1.5
	Squat	0.167	1.1 ± 0.3	0.8 ÷ 02	4.0:1.9
	Low step up (leading leg)	0.213	1.6 ± 0.4	0.7 ÷ 0.3	10.1 = 5.0
	High step up (leading leg)	0.241	1.8 ± 0.3	0.8 ÷ 02	11.4 \$ 3.4
	Standing heel raise (2-leg)	0.248	1.6 ± 0.2	12 ÷ 02	8.7:2.7
Tier 2	Rebounding heel raise (2-leg)	0.282	2.5 ± 0.7	0.5 ± 0.1	19.9 ± 10.6
	Lunge (leading leg)	0.285	2.1 ± 0.6	1.2 ± 0.5	8.4 ± 3.7
	Low step down (leading leg)	0.310	22 ± 0.5	0.9 ± 02	22.9 ± 6.1
	Low step up (trailing leg)	0.341	2.9 ± 0.4	1.1 ± 02	142 ± 4.7
	High step down (trailing leg)	0.342	2.6 ± 0.3	12 ± 02	16.6 ± 6.0
	Walk (stance)	0.359	3.3 ± 0.3	0.8 ± 0.1	18.7 ± 2.7
	Low step down (traiing leg)	0.369	2.9 ± 0.3	1.3 ± 0.3	15.1 ± 5.0
	Forward jump (2-leg)	0.414	32 ± 1.0	12 ± 0.4	25.4 ± 8.5
	High step down (leading leg)	0.429	32 ± 0.6	1.1 ± 02	34.2 ± 7.5
	High step up (trailing leg)	0.432	3.7 ± 0.6	1.1 ± 02	22.1 ± 7.0
	Lunge (trailing leg)	0.435	2.4 ± 0.5	2.4 ± 0.7	11.5 ± 3.3
	Counter movement jump (2-leg)	0.474	3.4 ± 0.3	1.5 ± 0.3	32.5 ± 5.3
	Rebounding heel raise (1-leg)	0.476	42 ± 0.9	1.1 ± 0.1	26.2 ± 10.5
	Standing heel raise (1-leg)	0.493	3.0 ± 0.3	2.5 ± 0.6	13.1 ± 3.4
Tier 3	Drop jump (2-leg)	0.519	3.6 ± 0.6	1.7 ± 0.3	34.4 ± 6.7
	Hopping (2-leg)	0.555	4.8 ± 1.8	0.6 ± 02	56.3 ± 26.0
	Run (stance)	0.600	52 ± 0.9	0.7 ± 0.1	58.1 ± 127
	Forward hopping (2-lag)	0.656	52 ± 2.6	1.3 ± 0.5	58.4 ± 33.4
	Counter movement jump (1-leg)	0.705	4.9 ± 0.6	2.4 ± 0.5	46.2 ± 7.1
	Forward jump (1-leg)	0.740	5.4 ± 1.1	2.3 ± 0.4	46.9 ± 11.1
Tier 4	Hopping (1-leg)	0.764	6.7 ± 1.6	1.3 ± 02	62.1 ± 16.9
	Drop jump (1-leg)	0.852	5.5 ± 0.8	3.0 ± 0.4	59.2 ± 4 9.1
	Lateral hopping (1-leg)	0.904	7.3 ± .4	2.1 ± 0.7	67.7 ± 25.9
	Forward hopping (1-leg)	0.924	73 ± 1.9	2.3 ± 03	67.1 ± 18.5

Loading index is the summation of scaled and normalized peak loading, loading impulse, and loading rate = SD. BW, bodyweights, 1-leg, single-leg; 2-leg, bilateral.

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