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POSTOPERATIVE PHYSICAL THERAPY PROTOCOL ACHILLES TENDON REPAIR

General Guidelines/Precautions:

- 1. The immediate post-operative phase will be NWB in a post-operative splint, transitioning per surgeon to CAM boot with wedging.
- 2. If available and per physician approval, blood flow restriction (BFR) training can begin after suture removal and progress along with recommendations.
- 3. AROM only for plantarflexion and dorsiflexion for the first six weeks. No PROM.
- 4. Limit dorsiflexion to neutral for the first six weeks.
- 5. Assistive device and CAM boot should be able to be discontinued with controlled environments by eight weeks post-surgery.
- 6. Gait pattern and return to all activities is anticipated at 14-16 weeks post-surgery.
- 7. Begin progressing into sports participation at 24 weeks (Range: 22-26 weeks, starting with sport-specific noncontact drills).

See next page for protocol

PHASE	SUGGESTED INTERVENTIONS	GOALS/MILESTONES FOR PROGRESSION
Phase I Acute Post-Op Phase and Weeks 0-2 Expected visits: 1	Discuss: Anatomy, existing pathology, post-op rehab schedule and expected progressions Immediate post-operative instructions: Patient will receive education and gait training with appropriate assistive device. Weight-bearing: Non-weight-bearing until minimum of 2-4 weeks (per physician).	Goals of Phase: 1. Patient will demonstrate appropriate functional mobility to manage proper weightbearing with an assistive device and/or will have an alternative means of mobility (wheelchair) pending PT recommendations.
Phase II Maximum Protection Phase Weeks 2-6 Expected visits: 3-6	 Specific Instructions: At week two, educate the patient on how to ride stationary bicycle with a boot on and heel on pedal, formal PT to then start at week three. If concerned with patient's ability to safely ride, schedule a one-time visit to assess safety and provide instruction on stationary bicycle. Begin at 10 minutes per day and add two minutes per day until reaching a maximum of 20 minutes per day. Emphasize that the patient uses pain as a guideline. If in pain, back off activities and weight-bearing exercises. Weight-bearing with crutches and walking boot with heel lift to 30 degrees plantar flexion and 0 degrees dorsiflexion. If possible, 30 degrees PF with mobility to 0 degrees within brace is optimal during weight-bearing progression. Week 2-4: 25% "wedge Week 4-6: 50% "wedge Suggested Treatments: Modalities as indicated: Edema-controlling treatments. Manual therapy: Scar mobilization. AROM: Plantarflexion and dorsiflexion to neutral. AROM: Inversion and eversion with ankle in plantar flexed position to 30 degrees. Exercise Examples: Knee and hip exercises with no ankle involvement, then progress to resisted exercises as needed. Toe extension to pain-free limits. Start light seated soleus stretching and NWB gastroc stretching to neutral. NuStep with weight-bearing and ROM restrictions followed. Other Activities: May do hydrotherapy within motion and weight-bearing limitations such as deep water running. 	Goals of Phase: 1. Provide environment for proper healing of repair site. 2. Prevention of post-operative complications. Criteria to Advance to Next Phase: 1. Full-knee AROM. 2. Minimal to no edema present. 3. AROM ankle 0-30 degrees plantarflexion.
	bearing inflications such as deep water running.	(continued on next page)

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Phase III Goals of Phase: Specific Instructions: Protected Motion · Continue with previous exercise program. Phase · Weight-bearing: o Week 6-7- 100% with walking boot WBAT Criteria to Advance to Next Phase: Weeks 7-9 1/2" wedge o Weeks 7-8 - 100% with walking boot WBAT Expected visits: 3-6 1/4" wedge o Week 8-10 - progress to normal shoe as pain allows o Week 8 - normal shoe with 1/4" wedge o Week 10 - shoe without wedge as pain allows Range of Motion (ROM): · Full passive ROM in all planes. • Full active ROM (except into dorsiflexion). Continue to limit forced and passive dorsiflexion to neutral until three months. Suggested Treatments: Modalities indicated: Swelling and pain control. Exercise Examples: • Isometric ankle exercises for DF/inversion/eversion. · Progress active PF to seated heel raises. Phase IV Specific Instructions: Motion and Muscle · Educate patient that this is time for most re-ruptures. Activation Phase · Avoid extreme dorsiflexion combined with active plantar flexion. Weeks 10-14 Eccentric exercise when concentric heel raises are able to be performed (no sooner than 12 weeks, starting to Expected visits: 5-10 neutral DF progressing to past neutral DF as tolerated). Suggested Treatments: ROM: May begin weight-bearing gastroc and soleus stretching as needed (at 12 weeks).

Goals of Phase:

1. Full active ROM.

Criteria to Advance to Next Phase:

1. Able to perform 75% height with involved single heel raise compared to non-involved side.

1. Achieve normal gait mechanics.

1. Able to complete bilateral heel

raise without pain.

Phase V

Advanced Strengthening and Eccentric Control Phase

Weeks 14+

Expected visits: 13-20

Specific Instructions:

Exercise Examples:

Other Activities:

· Continue previous exercises.

moderate plyometrics)

· Ankle stability exercises.

· Educate patient that it may take one year or more and up to 18 months to return to full activity to prevent re-injury.

· Lower-limb muscle strength work with specifics to plantar flexors with progression of seated heel raise to bilateral standing heel raise and single heel raise.

· Continue to avoid ballistic motions (running and

Suggested Treatments:

- Alter-G anti-gravity treadmill beginning with 50% body weight at week 14.
- · Can start jogging on flat surfaces at five months postop if strength is 70% of uninvolved leg (based on the number of single-limb calf raises).

Exercise Examples:

· Sports-specific rehabilitation exercises.

Other Activities:

 Single leg hopping and higher level plyometrics can be progressed to at 24 weeks if strength and stability goals are achieved.

Goals of Phase:

- 1. Achieve >90% strength of noninvolved ankle strength.
- 2. Girth of calf within 1/2 cm of non-involved.
- 3. Normal stair climbing.

Criteria to Advance to Next Phase:

- 1. Horizontal single-leg hop x 3 with 75% of non-involved leg.
- 2. Vertical hop is 75% of noninvolved leg.
- 3. Single heel raise.
- 4. Sprint with toe off phase of gait.
- 5. Open chain AROM of 20° DF and 50° PF.