

Achilles Tendon NON-OPERATIVE Rehabilitation Protocol

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Phase 1 – Maximum Protection Phase (0-2 weeks)

Goals for Phase 1

Immobilization/Weight Bearing/ROM

- Protect integrity of injury
 Immobilization inbrace
- Minimize effusion

• NWB with assistive device

Brace

Precautions

- No ankle PROM/AROM
- Plaster cast or walking orthosis with ankle plantar flexed to about 20° to reduce gap

Strengthening

- · Quadriceps, glut, and hamstring setting
- OKC hip strengthening

Modalities

- ·Vasopneumatic compression for edema management 2-3x/week (15-20 min)
- $\bullet Cryotherapy at home, 3 {\tt x} per day for 20 {\tt minutes} each with ankle elevated above heart$



Phase 2 – Passive/Active Range of Motion Phase (2-6 weeks)

Goals for Phase 2

- Protect integrity of injury
- Minimize effusion
- Progress ROM per guidelines
- Progress weight bearing in walking boot

Immobilization/Weight Bearing

- · Protected weight bearing progression
- 2-3 weeks: 25%
- 3-4 weeks: 50%
- 4-5 weeks: 75%
- 5-6 weeks: 100%

Range of Motion

- Active PF and DF range of motion exercises to neutral DF
- · Inversion and eversion below neutral DF

Brace

Walking boot with 2-4 cm heel lift

Manual Therapy

· Joint mobilizations to ankle and foot (Grade I-III)

Strengthening

- · Active PF and DF to neutral DF
- Initiate limited ankle and foot strengthening when able to tolerate ankle AROM (towel crunches, marble pick-ups, PF/DF light band strengthening (DF to neutral, etc.)
- Sub-maximal ankle inversion and eversion strengthening
- Knee/hip exercises with no ankle involvement e.g. leg lifts from sitting, prone, or side-lying
- Core strengthening
- NWB fitness/cardio e.g. bike with one leg, UBE, deep water running (usually started 3-4 weeks)

Aquatics

· Hydrotherapy within motion and weight bearing restrictions

Modalities

- Compression garment for effusion control
- · Modalities to control swelling (US, IFC with ice, Game Ready)
- · NMES to gastroc/soleus complex with seated heal raises when tolerated
- · Do not go past neutral ankle DF position

Precautions

- Emphasize on using pain as a guideline for progression of exercises and walking progression
- Emphasis on NWB cardio æ
 tolerated
- DF ROM to neutral

Phase 3 – Progressive Stretching and Early Strengthening (6-8 weeks)

Goals for Phase 3

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- ROM perguidelines
- FWB in boot, reducing heel lift to neutral
- Gentle strengthening d
 ankle
- Progress cardio endurance

Immobilization/Weight Bearing

• WBAT, typically 100% in walking boot

Range of Motion

· Controlled active assistive DF stretching

Brace

Remove heel lift, 1 section every 2-3 days

Manual Therapy

· Joint mobilizations ankle and foot (Grades I-IV)

Strengthening

- Stationary bike in CAM boot
- · AAROM DF stretching, progressing to belt in sitting as tolerated
- Progress resisted exercises from open to closed chain; Do not go past neutral DF with weight bearing activities
 - Resisted thera-band
- Gait training in boot
- Core strengthening

Aquatics

Hydrotherapy

Modalities

- EMS on calf with strengthening exercises, Do not go past neutral DF
- · Cryotherapy, Game Ready to control inflammation

Precautions

- Do not go past neutral ankle position with weight bearing position
- Ambulation in CAM boot
- Gradual progression into DF
 open chain
- No impact activities

Phase 4 – Terminal Stretching and Progressive Strengthening (8-12 weeks)

Goals for Phase 4

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- Protect integrity of Achilles due to highest risk of rerupture
- Wean out of boot over 2-5 days
- Gradually wean of assistive device
- Normalize gait

Precautions

- Highest risk of re-rupture
- Avoid any sudden loading of the Achilles (ie tripping, step-up stairs, running, jumping, hopping, etc.)
- No eccentric lowering of plantar flexors past neutral
- No resisted plantar flexion exercises which requires more than 50% of pt's body weight
- Avoid activities that require
 extreme DF motions

Immobilization/Weight Bearing

- · WBAT in ankle brace per surgeon recommendation
- Dispense heel wedge as needed

Range of Motion

Progress to full range in all planes

Strengthening

• 8-10 weeks

- Progress resistance on stationary bike
- o Gentle calf stretches in standing
- o Normalize gait
- o Continue multi-plane anklestretching
- o Progress multi-plane ankle strengthening with Thera-band
- Seated heel raise
- Seated BAPS/rocker board
- 10-12 weeks
 - o Gradually introduce elliptical and treadmill walking
 - Progress to double heel raise on leg press to standing. Do not allow ankle to go past neutral DF and no more than 50% of pt's body weight.
 - o Supported standing BAPS/rocker board

Neuromuscular Control

- 8-10 weeks: Begin proprioceptive training progressing to unilateral
- 10-12 weeks: Progress proprioceptive training

Modalities

· Cryotherapy, Game Ready to control inflammation



Phase 5 – Progressive Strengthening (3-5 months)

Goals for Phase 5

Return to function

Brace

Wean out of ankle brace and heel lift

Strengthening

- · Increase intensity of cardiovascular program
- Cycling outdoors
- Progress to double heel raise to single heel raise to 50% body weight to eccentric strengthening as tolerated
- Continue to progress intensity of resistive exercises progressing to functional activities (single leg squats, step-up progressions, multi-directional lunges)
- Begin multi-directional resisted cord program (side stepping, forward, backward, grapevine)
- Initiate impact activities
 - o 12+ weeks: sub-maximal bodyweight (pool, GTS, plyo-press)
 - o **15-16 weeks:** maximal body weight as tolerated
- Core strengthening

Aquatics

Initiate pool running around 15-16 weeks

Neuromuscular Control

Advanced proprioception on un-stable surfaces with perturbations and/or dual tasks

Modalities

· Cryotherapy/Game Ready as needed

Precautions

- High risk of re-rupture
- No running, hopping
- Avoid extreme DF activities



Phase 6 – Terminal Stretching and Progressive Strengthening (5-8 months)

Goals for Phase 6

Strengthening

- Progressive running, hopping
- Return to
 - function/work/sport
- · 5-6 months
 - Initiate running on flat ground 0
 - Progress proprioception 0
 - Sport-specific rehab 0
 - Progress eccentric PF strengthening 0

· 6-8 months

- Initiate hill running 0
- 0 Initiate hopping and progress to long horizontal and vertical hops
- Return to sport testing per physician approval 0
 - Criteria: pain-free, full ROM, minimal joint effusion, 5/5 MMT • strength, jump/hop testing at 90% compared to uninvolved, adequateanklecontrol with sport and/or work specific tasks

Precautions

· Only progress back to sport/activity as tolerated, and if cleared by"Return to Sport Test" and physician