

# **Ankle Syndesmosis Repair Protocol**

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#### Phase I

## 0 - 2 weeks

- 1. Cast or splint x 2 weeks
- 2. Crutches, non-weight bearing (NWB) x 2 weeks
- 3. Wound protection & toe wiggles

Goals: Maximize edema reduction, wound healing, ensure neurovascular integrity

#### 2-6 weeks

- 1. Placed in post-operative boot to begin PWB 30-50 lbs as tolerated
- 2. Begin ROM and stationary bike without Boot. Seated heel raise.
- 3. Continue ice, rest and elevation as needed

**Goals**: Continued wound healing, improve mobility to +10° DF (pain-free range)

## Phase II

## 6-12 weeks

- 1. Progress to full-weight bearing out of boot
- 2. If FWB and >10° DF, begin progressive resistive exercises
- 3. Running in aqua treadmill as tolerated
  - 4. More aggressive proprioceptive exercises
  - 5. Recommended exercises without boot
    - a. Seated multi-directional ankle T-band strengthening
    - b. Multi-directional weight shifts
    - c. Single leg mini-squats: 50-75% body-weight

**Goals**: Increased strength with exercise without pain, improved scar mobility, no reactive effusion, normalization of gait out of boot without use of crutches

## Phase III

## 12-16 weeks

- 1. Continue gait training
- 2. Flat in-line running if following criteria met:
  - a. Hop 10 times on involved leg with good mechanics
    - b. Audible symmetry with foot strike
    - c. Normalized functional ROM
    - d. Conditioning: Increase incline as strength and endurance improves
    - 3. Continued progression of strength/stability/balance exercise on stable and unstable surfaces
    - 4. Plyometrics
- a. Single-leg shuttle plyometric

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- b. Bilateral LE straight plane
- c. Bilateral LE diagonal plane
- d. Rotational
- i. Multi-directional
- 5. Sports specific exercise/agility progression, emphasis on proper mechanics *Goals*: Return to sport and full unrestricted activity.

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