

## **Ankle Rehabilitation**

# Non-surgical

### Phase I

- Modalities:
  - o prn for pain and swelling (ice, IFC)
  - Consider contrast bath if significant edema
- Brace: as directed by physician
- ROM:
  - PROM and stretches
  - AROM in pain-free range
  - o Join mobs to talocrural, subtalar, inter-metatarsal and MTP joints
- Exercises/Strengthening:
  - o Isometrics
  - Knee/hip strengthening within any WB precautions

#### Phase II

- Modalities: Continue prn
- Gait:
  - o WB as directed by physician
  - o Continue weight-shifting, progressing as tolerated
- ROM: Continue as in phase I
- Strengthening/Balance:
  - Light manual resistive exercises
  - o Progress to theraband as tolerated
  - Knee/hip strengthening, progressing to closed-chain as tolerated within any WB precautions

#### Phase III

Modalities: Continue prn

Gait: WBATBrace: D/C'd

• ROM: Continue as II but more aggressive

• Strengthening/Balance:

o BAPS

Balance board

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- Progress from double to single leg balance activities
- o Progress with closed-chain strengthening

#### **Phase IV**

- Advance to running and agility drills, plyometrics, sport-specific activities as tolerated
- Testing: Less than 25% deficit for non-athletes, less than 20% for athletes

\*\*Progress from one phase to the next once patient has achieved all goals in previous phase with no increased pain levels\*\*

## Adapted From:

- 1) Brotzman SB, Wilk KE. Clinical Orthopedic Rehabilitation. 2<sup>nd</sup> Ed. Philadelphia: Mosby; 2003
- 2) Zachazewski JE et al. Athletic Injuries and Rehabilitation. Philadelphia: WB Saunders CO; 1996