Lateral Ankle Sprain: Grade III

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**PHASE I**

**Estimated Time frame: 0-4 weeks**

**Maximum Protection/Edema Control**

- Ice and modalities to reduce pain and inflammation.
- Compression wrap/taping.
- Use of felt lateral malleolus horseshoe - goal to minimize swelling and restore malleolar definition.
- Crutches as instructed.
- Elevation.
- Begin active ROM (dorsiflexion/plantarflexion).
- Stationary bike as comfort allows.

**PHASE II**

**Estimated Time frame: 4-6 weeks**

**Progressive Range of Motion and Early Strengthening**

- Continue with modalities to reduce swelling and control pain.
- Wean off crutches as instructed.
- Continue with active range of motion with light terminal stretching.
- Begin BAPS (start out seated, progress to standing).
- Foot intrinsic strengthening.
- Begin closed chain progression bilateral progressing to unilateral (squats, calf raises, toe raises).
- Proprioception drills.
- Bike, elliptical, treadmill walking.
- Hydrotherapy if available. Pool jogging if comfort allows.

**PHASE III**

**Estimated Time frame: 6-7 weeks**

**Progressive Strengthening**

- Continue with modalities to reduce swelling.
- Restore full range of motion all planes.
- Continue with open and closed chain ankle and foot intrinsic strengthening.
- Progress difficulty of proprioception drills.
- Begin straight plane dry land jogging.
- Begin controlled lateral agility work in brace.

**PHASE IV**

**Estimated Time frame: 8-12 weeks**

**Advanced Strengthening—Return to Sports**

- Continue with modalities as needed.
- Continue with end range stretching.
- Progress strengthening and proprioception.
- Advance to sprinting and agility drills in brace.
- Simulate return to sport activity with field or court drills.
- Must demonstrate a negative clinical exam and pass a strength and agility test with greater than 90% efficiency for physician release.