Hays Medical Center

Lateral Ankle Reconstruction

General Principles:

This protocol was designed to provide the rehabilitation professional with a guideline of care. It should be stressed that this is only a protocol and should not be a substitute for clinical decision making regarding a patient's progression. Actual progression should be individualized based upon your patient's physical examination, progress, and presence of any complications.

Note: The total length of rehabilitation will vary depending on the following factors: severity or acuteness of injury, age, health, personal goals of patient, or healing of the fracture site.

PHASE I: (Protection)

Weeks 1-2

Weight Bearing-

1. Non-weight bearing with crutch use with duration to be specified by physician

Orthotics-

1. Use of postoperative posterior splint

Modalities (PRN)-

- 1. Ice, E-stim, Compression, and Elevation as needed to control pain and swelling
- 2. Ice for 20 minutes following exercises throughout protocol.

ROM-

1. No ROM of the operative ankle

Exercises-

- 1. No strengthening of the operative ankle
- 2. Upper body strengthening
- 3. Open Chain Hip strengthening, all planes
- 4. Open Chain Knee strengthening
 - a. Quad sets, Straight leg raises
- 5. Core strengthening
- 6. Consider UBE for cardiovascular conditioning

PHASE II: (Intermediate)

Weeks 3-4

Weight Bearing-

1. Weight bearing progression as directed by physician

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Orthotics-

1. Walking boot per physician orders for exercises and ADL's

2. Remove boot for beginning open chain AROM exercises for dorsiflexion and 75% plantar flexion without resistance.

Modalities (PRN)-

1. Continue as needed to control / decrease inflammation and pain.

<u>ROM</u>-

- 1. Begin ankle Passive and Active ROM
 - a. Dorsiflexion
 - b. Avoid passive inversion and eversion
 - c. Avoid full-range plantar flexion

Exercises-.

- 1. Continue Phase I exercises as tolerated
- 2. Ankle Isometrics all directions- submaximal
- 3. Intrinsic foot strengthening: toe curls
- 4. Stationary bike with boot on

PHASE III: (Strengthening)

Weeks 5-8

Weight Bearing-

1. Weight bearing as directed by physician

Orthotics-

1. Transition to use of prescribed ankle brace

Modalities (PRN)-

2. Continue only as needed.

<u>ROM</u>-

1. Progress to full Active and Passive ROM in all directions

Exercises-

- 1. Continue Phase II, advance resistance and duration as tolerated.
- 2. Add LE closed chain exercise, single plane
- 3. Begin proprioceptive exercises
 - a. Double leg initially, progressing to Single leg
 - b. Even ground only, no BAPS, BOSU, or Wobble Board
- 4. Cardiovascular training: exercise bike in boot
 - a. Increase intensity and duration as tolerated.

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Weeks 9-12

Orthotics-

1. Use of prescribed ankle brace throughout rehabilitation

<u>ROM</u>

1. Full functional ROM of the ankle

Exercises-

- 1. Progress closed chain exercises
- 2. Progress proprioceptive training
 - a. Static and dynamic balance progressing to varied surfaces as patient is able
- 3. Progress intrinsic ankle strength w/ PNF diagonals
- 4. Begin introducing jogging and running
 - a. Prerequisites: no walking pain, adequate strength, full ROM
- 5. Week 11-12: Plyometric exercises introduced in brace
 - a. Single plane only
 - b. Prerequisites: pain free running with proper mechanics
- 6. May begin elliptical, treadmill or stair stepper.

PHASE IV: (Advanced Strengthening)

Weeks 13-16+

Orthotics-

1. Transition from prescribed brace to lace-up ankle brace, if needed

Exercises-

- 1. Continue with Phase III exercises, advance resistance and duration as tolerated
- 2. Progress plyometric program to include dynamic, multiplanar exercises
- 3. Begin sports specific drills
- 4. Begin multiplanar movements
- 5. May perform functional testing
 - a. Y Balance Test- Anterior, Posterior Medial, Posterior Lateral (Goal: 90% of uninvolved leg)
 - b. Hop Testing Single hop for distance, 3 hop test, Crossover Hop test, 6m timed hop (Goal: 90% of uninvolved leg)

*Please complete functional testing sheet and send results to physician

6. Patients will have full release to play sports during this time frame, but only with physician approval based on strength, functional test results, and overall level of function

Revised 04/2019