

# **Advanced Lapidus/1st TMT Fusion Protocol**

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This protocol provides a general guideline for recovery and progression of rehabilitation according to specified time frames. Specific changes in the program will be made by the physician as appropriate for the individual patient. It may take up to a year to make full recovery, and it is not unusual to have intermittent pains and aches during that time.

\*\*\*Please fax initial assessment and subsequent progress notes directly to Dr. Holthusen at (952) 442-2029.

# Phase 1: 0-2 Weeks

#### Goals

- Rest and recovery from surgery
- Control swelling and pain with elevation and activity modification
- Non weight bearing.
  - \*If only toe/distal bony work, patient may temporarily weight bear on heel for balance or transfers but no rolling off forefoot
- · Gradual increase in activities of daily living (ADL) as symptoms improve

#### Guidelines

- Exercises for HEP:
  - Gentle isometrics in splint, AROM hip, knee, UE exercises.
- Use crutches or knee scooter to remain non weight bearing on surgical extremity
- Education: surgery, anatomy, healing time, rehab phases

# PHASE 2: 3-6 WEEKS

#### Goals

- Continue non weight bearing for next 2 weeks.
  - \*If only toe/distal bony work, patient may temporarily weight bear on heel for balance or transfers but no rolling off forefoot
  - May begin weight bearing progression in CAM Boot at 4 weeks post op
- Continue swelling and pain control with elevation and activity modification

## Guidelines

- Gentle AAROM/PROM toes with metatarsals stabilized.
- Gentle active ankle ROM unless otherwise specified

<sup>\*2-</sup>week PA appointment

<sup>\*6-</sup>week MD appointment

# **PHASE 3: 7-12 WEEKS**

#### Goals

- Continue weight bearing progression in CAM boot for next 2 weeks then transition into regular shoewear.
  - Wean off assistive device.
  - Shoe modifications as needed.
  - Continue arch support in shoe.
  - Slow progression if patient develops increased pain.
- Edema control (may need support stockings), scar mobilization, desensitization.

#### **Guidelines**

- AROM all available motions with boot off @ least 3 times a day
  - More aggressive motion of MTP joints
- Begin gentle resistance band strengthening across mobile joints @ 8 weeks post op.
  - Isometric strengthening across fused joints.
  - Appropriate joint mobilization-be aware of fused joints.
- Exercises for HEP:
  - Hip muscle strengthening, especially abductors
  - Low impact conditioning
    - Pool therapy, stationary bike when 50% WB with pedal under heel
  - Core exercises

# PHASE 4: 13+ WEEKS

#### Goals

- Once FWB in shoe, then progress from bilateral closed chain to unilateral closed chain exercises and more advanced balance/proprioceptive exercises.
- Maximize quality of gait. Advanced balance, proprioceptive work.

## Guidelines

- Stretching: Avoid creating torque across midfoot or fused joints.
  - \*Patients with Midfoot/LisFranc fusions should avoid heel raise exercises until cleared by MD. 5 months Discharge
- Jumping/high impact activities not recommended.
- Functional assessment e.g. single leg stance balance and reach, step ups, heel raises.
  - Stop unilateral heel raises if painful at fusion site.

<sup>\*12</sup> Week MD appointment