

# Ronak M. Patel, MD

# **High Tibial Osteotomy\_ Rehabilitation Guidelines**

## Acute/Immediate Post-Operative Phase 0-4 weeks

Guidelines

• Bracing: Extension Lock Splint (ELS) locked at zero; can be removed for exercises. Ice-Man or ice application

WB status: NWBROM: 0-90 degrees

• Exercises: Quadriceps setting (full extension), SLRs – flexion, abduction, extension and adduction, patellar mobility, calf and hamstring stretching (seated only), ankle pumps, heelslides 0-90 DEGREES

#### **Moderate Protection Phase 4-6 weeks**

Guidelines

WB status: NWB

• Bracing: Discontinue brace when patient has adequate quad control (not before POW 4)

ROM: As tolerated

• Exercises: Continue isometric quad strengthening and non-weight bearing activities

## Minimal Protection Phase (Progressive ROM/Strengthening) 7-12 weeks

GOALS:

- Full knee flexion and extension ROM
- Good quadriceps control
- Good proprioceptive control

Guidelines

- WB status: WBAT
- ROM: as tolerated
- Exercises: Continue quad strengthening, ROM and stretching, begin closed chain activities in small range flexion (0-45 degrees) with bilateral LE, progress to greater knee flexion range and from bilateral to unilateral strengthening (ex: quarter-squats → mini-squats, heel raises bilateral → unilateral, step-ups → step-downs, bilateral leg press → unilateral..., etc.), proprioception activities bilateral → unilateral, hamstring curls

#### **Return to Sport Phase**

• Exercises: Progress to treadmill walking, sport specific activities, progress proprioception activities as tolerated

\*\*Modalities as needed for pain control and quadriceps strengthening are permitted.

<sup>\*\*</sup>Can remove brace for exercises.