

# **Tibial Plateau Fracture Post-Operative Protocol**

## Phase I - Maximum Protection (0 to 1 weeks):

#### O to 1 week:

- Ice and modalities to reduce pain and inflammation
- Use crutches non-weight bearing for 6 weeks
- Brace for 6 weeks in full extension
- Elevate the knee above the heart for the first 3 to 5 days
- Initiate patella mobility drills
- Begin full passive/active knee range of motion exercises
- Quadriceps setting focusing on VMO restoration
- Multi-plane open kinetic chain straight leg raising
- Gait training with crutches (NWB)

#### Phase II – Progressive Stretching and Early Strengthening (Weeks 1 to 6):

#### Weeks 1 to 6:

- Maintain program as outlined in week 0 to 1
- Continue with modalities to control inflammation
- > Initiate global lower extremity stretching program
- Begin stationary bike and pool exercise program (when incisions healed)
- Implement reintegration exercises emphasizing core stability
- > Closed kinetic chain multi-plane hip strengthening on uninvolved side
- Manual lower extremity PNF patterns
- > Proprioception drill emphasizing neuromuscular control
- Multi-plane ankle strengthening

#### Phase III – Strengthening and Proprioceptive Phase (Weeks 6 to 10):

#### Weeks 6 to 8:

- > Modalities as needed
- Continue with Phase II exercises as indicated
- ➤ Begin partial weight bearing at 25% of body weight and increase by 25% approximately every 3 days. May progress to one crutch at 71/2 weeks as tolerated, gradually wean off of crutches by week 8 9

### Weeks 9 to 10:

- Normalize gait pattern
- Advance stationary bike program; begin treadmill walking and elliptical trainer; Avoid running and impact activity
- > Initiate closed kinetic chain exercises progressing bilateral to unilateral
- Initiate proprioception training

#### Phase IV – Advanced Strengthening and Initiation of Plyometric Drills (Weeks 10 to 20):

#### Weeks 10 to 16:

Initiate gym strengthening-beginning bilateral progressing to unilateral Leg press, heel raises, hamstring curls, squats, lunges, knee extensions (30° to 0° progressing to full range as PF arthrokinematics normalize)

#### Weeks 16 to 20:

- > Continue with advanced strengthening
- Begin functional cord program
- Begin pool running program progressing to land as tolerated

# Phase V - Return to Sport Functional Program (Weeks 20 to 24):

- Follow-up examination with physician
- > Implement sport specific multi-directional drills and bilateral plyometric activity progressing to unilateral as tolerated
- Continue with aggressive lower extremity strengthening, cardiovascular training, and flexibility
- > Sports test for return to play