#### Lauren H. Redler, MD

Adult & Pediatric Sports Medicine 622 W 168th Street, PH-11 Center New York, NY 10032

Physical Therapy Prescription for:

label

**Diagnosis:** Tibial Plateau Fracture **Surgical Procedure:** ORIF

**Date of Surgery:** 

Eval & Treat: 2x/week x 24 weeks

Phone: 212-305-3934 Fax: 212-305-4040 columbia or tho.org

#### Brace: Hinged knee brace

- Full time locked in extension for 6 weeks for ambulation
- ➤ Weeks 6-12, brace unlocked 0-90 degrees
- ➤ Wean brace by 12 weeks post-op

#### **Immediate Postoperative Period: 0-1** weeks:

> Elevation and knee immobilization in extension

#### Weeks 1 to 2 (Goal: edema control, full extension, begin PROM 0-40°):

- > NWB
- > Quad isometric sets in full extension
- ➤ Laying or seated heal slides 0-40° flexion

## Weeks 2 to 6 (Goal: protect repair, regain PROM 0-90°, begin strength):

- > NWB
- ➤ Sitting slides up to 90° flexion
- ➤ AAROM knee flexion up to 90°
- Ankle pumps, patellar mobilization, hamstring/gastroc stretch, hip abduction, SLR all directions without knee lag

# Weeks 6 to 12 (Goal: improve ROM 0-135°, walk normally, strengthening):

- ➤ PWB 50% with bilateral crutches or walker, knee locked in full extension in brace
- ➤ WBAT, with brace, ok starting at 8 weeks if healing
- ➤ Unlock brace 0-90° with bilateral crutches, wean when patient has quad control
- Straight leg lifts, short arc 0-25°, wall slides, work to long arm quad AROM
- ➤ Wean brace by 12 weeks with crutch
- No climbing/descending steps, no squats

## Weeks 12 to 16 (Goal: gentle strengthening)

- Stationary bike, step up/down progression <6 inches</p>
- > Swimming
- Squat to chair

# Week 16 to 24 (Goal: strengthen and sport retraining):

- Add gentle plyometrics, leg press work up to ½ body weight
- > Progress to sport specific training
- ➤ Criteria to start running program: walk with normal gait for 20 minutes, pain free ADLs, ROM > 0-125°, hamstring and quad strength >70% contralateral side, no pain, no edema, no crepitus, no giving-way