# Quadriceps/Patellar Tendon Repair

# **Physical Therapy Post-op Protocol**

#### Weeks 0-6

#### Primary goals: Eliminate swelling; initial ROM

- Foot flat weight bearing in brace 2 weeks, then full weight bearing in brace.
- Brace:
  - o 0-2 weeks: locked in extension at all times
  - o 2-6 weeks: 0-30 degrees, advance 15-20 degrees per week to 0-90 by 6 weeks, no active extension
- ROM:
  - o 0-2 weeks: locked in extension
  - o 2-6 weeks: 0-30 degrees, advance 15-20 per week to 0-90.
- Exercises
  - o 0-2 weeks: Quad sets, SLR, calf pumps
  - 2-6 weeks: Heel slides, 4-way leg lifts with brace locked in extension, gentle patellar mobilizations, weight shifting with brace on

#### **Weeks 6-12**

### Primary goals: Increase ROM, Normalize Gait

- Advance to full range of motion
- Discontinue brace as quad control returns with ambulation, at 6-8 week mark
- Active ROM
- Prone knee flexion
- Stationary bike
- Closed chain quadriceps control from 0-40 degrees with light squats and leg press, progressing to shallow lunge steps
- Avoid forceful eccentric contractions

#### Weeks 12-16

### Primary goals: Increase strength

- Normalize gait on all surfaces
- Single leg stance with good control for 10 secs
- Good control with squat to 70 deg of knee flexion
- Avoid forceful eccentric contractions
- Non-impact balance and proprioception

• Cardiovascular: Replicate sport/work specific energy demand

#### Months 4-6

## Primary goals: Full painless ROM, advanced strength

- Advance strengthening as tolerated
- Maximize core, gluteal strength, pelvic stability, eccentric hamstrings
- Advance to elliptical, bike, pool as tolerate
- Begin agility and cutting activities when strength adequate

### Months 6+

# **Primary Goals: return to function/sport**

- Advance functional activity
- Return to sport specific activity when cleared by MD