

## Medial Patellofemoral Ligament Repair/Reconstruction Protocol

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\*Defer to AMZ protocol if done in conjunction with MPFL repair/reconstruction. \*

### Phase 1 – Maximum Protection Phase (0-6 weeks)

### Goals for Phase 1

- Protect patellar stabilization procedure
- Minimize effusion
- •ROM per guidelines listed, emphasis on extension
- •Encourage quadriceps function
- Scar tissue mobility

#### Precautions

•No patellar mobility with lateral glides

- Immobilization/Weight Bearing
  - WBAT with crutches but can wean from crutches as tolerated

#### **Range of Motion**

•0-6 weeks: 0-90°, emphasis on extension

#### Brace

- •0-3 weeks: Brace locked at 0°
- •3-4 weeks: Brace opened 0-30°
- •4-6 weeks: Brace opened 0-70°
- •Brace locked in full extension while sleeping for 6 weeks
- •Progression of opening brace is dependent controlled pain, appropriate quad strength, and controlled effusion

#### **Manual Therapy**

- Scar massage
- •Gentle flexibility using deep tissue mobilization or the "Stick" hamstring, quadriceps, gastroc-soleus, ITB
- •PROM/AROM knee flexion per ROM guidelines listed above

#### Strengthening

- •Stationary bike: Weeks 4-6 for ROM <90° of knee flexion
- •Quadriceps strengthening
  - Weeks 0-6: Quadriceps setting with focus on VMO activation
  - Weeks 2-6: Terminal knee extension in prone and in standing
- •Hip strengthening
  - Weeks 0-4: Multi-plane open kinetic chain SLR, brace on if quad lag is present
  - Weeks 4-6: Multi-plane open kinetic chain SLR, straight leg bridging
- •Core strengthening
- •Upper body ergometer

#### Modalities

- •Vasopneumatic compression for edema management 2-3x/week
- •Cryotherapy, 3 x per day for 20 minutes each with knee elevated above heart •NMES for quadriceps function
  - Home NMES unit with or without a garment to be issued for first 8 weeks following surgery, per MD and therapist discretion
  - $\circ$   $\;$  NMES to be used at home, 3 x a day for 20 minutes each time



## Phase 2 – Moderate Protection Phase (6-8 weeks)

#### **Goals for Phase 2**

Precautions

- Minimize effusion
- Gently increase ROM
- Normalize gait with heel-toe pattern
- Discharge knee brace

 Closed kinetic chain strengthening

•Avoid closed kinetic chain

knee flexion past 45°

•No kicking in the pool for 12

weeks

#### Immobilization/Weight Bearing

•FWB

#### **Range of Motion**

•6-8 weeks: 0-120°, emphasis on extension

#### Brace

- •6-8 weeks: Brace opened 0-90°
- •Weaning from brace is dependent controlled pain, appropriate quad strength, and controlled effusion

#### **Manual Therapy**

•Gentle flexibility - hamstring, quad, gastroc-soleus, ITB

#### Strengthening

- Stationary bike for ROM
- •Bilateral gym strengthening program (mini squats, leg press, 4-way hip strengthening, step-ups, bridging, calf raises)
- •Core strengthening

#### Aquatics

Initiate aquatic therapy program

#### **Neuromuscular Control**

Proprioception on stable surface

#### **Modalities**

- •Vasopneumatic compression for edema management 2x/week
- •Cryotherapy, 2 x per day for 20 minutes each with knee elevated above heart
- •NMES for quadriceps function if quad lag present with SLR

### Phase 3 – Advanced Strengthening (8-16 weeks)

#### **Goals for Phase 3**

 Progress muscle strength, endurance, and balance

#### **Immobilization/Weight bearing**

#### • FWB

- **Range of Motion** 
  - Restore full ROM

#### Strengthening

- Stationary bike or elliptical for warm-up
- •Bilateral gym strengthening with progression to unilateral as able (leg press, stepups, hamstring curls, side-stepping, single leg squat, multi-directional lunges)

#### **Precautions**

- •No kicking in pool for 12 weeks
- Avoid twisting and pivoting for 12 weeks
- •Avoid deep squatting for 16 weeks (greater than 90°)
- Avoidance of impact activity until able to pass functional testing

Advanced proprioception on unstable surfaces and dual tasking

#### **Modalities**

Cryotherapy after activity

Neuromuscular Control

•Core strengthening



#### Testing to advance to Phase 4 of protocol

•Functional strength testing to be scheduled before 12 week follow-up with MD (appt must be scheduled with Aurora BayCare Sports Medicine department – East Side location to complete testing). Please contact physician office if unable to make this arrangement for alternative testing.

- $\circ$   $\;$  Y-Balance testing within 6 cm of involved LE  $\;$
- o 3PQ isometric quadriceps testing (<25% difference)
- Single leg squat without display of knee valgus

## Phase 4 – Strengthening and Plyometric Phase (16-24 weeks)

#### Weight bearing/Range of motion

Full weight bearing without restriction

#### Restore full ankle ROM in all planes

#### Manual Therapy

•Restore flexibility – hamstring, quad, gastroc-soleus, ITB

#### Strengthening

- Stationary bike or elliptical
- Bilateral gym strengthening program with focus on single leg strengthening and power development (single leg squats, eccentric single leg press, lateral stepdowns, multidirectional lunges, OKC hamstring curls)

#### Initiate impact activities

- **16-18 weeks:** submaximal body-weight exercise (pool, GTS, plyo-press, Alter G)
- 18+ weeks: sagittal plane running with progression to multidirectional if able to avoid dynamic knee valgus and demonstrate good knee control, agility drills, plyometrics
- o 24+ weeks: cutting and pivoting drills
- •Core strengthening

#### Neuromuscular Control

•Advanced proprioception on unstable surfaces with dual tasking, add sport specific balance tasks as able

#### Modalities

•Cryotherapy after activity

# Return to Function Testing: Aurora BayCare return to function for the lower extremity protocol to be used.

- •Week 24: <u>Return to function testing</u> per MD approval (appt must be scheduled with Aurora BayCare Sports Medicine department – East Side location to complete testing). Please contact physician office if unable to make this arrangement for alternative testing.
- •Criteria: pain-free, full ROM, minimal joint effusion, isokinetic strength and functional testing at 90% compared to uninvolved, adequate knee control with sport and/or work specific tasks.

#### **Goals for Phase 4**

- •Progress single leg muscle strength, endurance and balance
- Initiate impact activity

•Sport or work specific tasks