

## Phase 1 (0-6 weeks post-op)

#### **Rehabilitation Goals**

- Protect surgical repair
- ROM: full knee extension, 90° knee flexion

#### **PRECAUTIONS**

• Wear brace at all times (even while sleeping)

#### Crutches/Brace

Crutch and brace use as follows:

- Weeks 1-2: WBAT with brace set 0-30°
- Weeks 3-5: WBAT with brace set 0-90°
- · Weeks 6: WBAT with brace unlocked

#### Wound

- Post-op dressing remains intact until post-op day #3 (~72 hours after surgery)
- May begin showering after post-op day #3 (no need to cover incision site)
- **Do NOT** submerge knee in tub or pool for 4 weeks
- Bilateral compression stockings for 3-7 days: unilateral use thereafter as needed
- Suture/staple removal @ 10-14 days per Ortho/PT



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#### Rehabilitation

- Frequent use of cryocuff and/or ice with lower extremity elevated
- Begin patellar mobilizations (10 reps each direction TID) after suture/staple removal
- Begin scar massage after incision site sloughs/scar is formed

#### Weeks 1-2

- Calf pumping w/ tubing
- · Heel slides assisted as needed
- Static quad sets (with estim until patient able to do 10 SLRs without extension lag)
- Supine passive extension with towel under heel
- · Gentle hamstring stretching
- SLRs: All directions may add light weight when pain free

#### Weeks 3-4

- · Heel slides assisted as needed
- Stationary bike for ROM (within limitations of ROM)
- Lower extremity stretching: (HS, hip flexor, IT band, calf)
- Heel raise progression: begin bilateral heel raises progress to unilateral UBE and upper body weight training

#### Weeks 5-6

- · Heel slides assisted as needed
- · SAQs with light weight as tolerated
- Double leg mini-squats progress to single leg
- Gait training (cone walking, marching, retro-walking, cariocas, shuffles, etc.)
- Forward, lateral, and retro step-ups (start with 2", progress as tolerated)
- Leg press & hamstring curls 0-45° (bilaterally with light weights)
- Beginning level pool exercises (i.e., walking in chest deep water, pool jogging)





## Phase 1 (0-6 weeks post-op)

#### Follow-Up

- Physical Therapy: Weekly
- Ortho: ~6 weeks post-op
- Supervised rehab: 2-3 x per week

#### **Documentation**

- Precautions, pain level, medications and modalities
- Observation: (incision sites) Signs/symptoms of infection? Site healing well? Effusion?
- Neurovascular status: Distal pulses, motor and sensation intact? Presence of calf pain?
- Knee ROM, quadriceps function, & gait



Dr. Mark Slabaugh

301 St. Paul Pl. Baltimore MD 21202

## Phase 2 (7-12 weeks post-op)

#### **Rehabilitation Goals**

- Full knee ROM and minimal or no effusion
- > 80% quadriceps and hamstring strength compared to the uninvolved side
- Hop without pain using good form

#### **PRECAUTIONS**

• NO running until 3 months post-op

#### Crutches/Brace

Wean from ROM brace & crutches when gait is normal and 120° knee flexion is achieved

#### Rehabilitation

- · Continue phase I exercises as needed
- Progress to the following exercises and increase intensity gradually when patient is ready (i.e., no increase in knee pain or effusion since the previous exercise session)
- \*Note: all strengthening should be done with the brace on, starting with low weights, high repetitions, until has painless ROM\*

#### 7-8 weeks

- · Stationary biking for conditioning
- General LE stretching (calf, HS, HF, IT band, hip adductors)
- Progressive standing balance exercises (body blade, plyoball, platform training, etc.) (progress in duration, intensity, double leg to single leg, etc.)
- Progressive strengthening (calf press, leg press, squats (0-45°), HS curls, hip abd/add) (first set: 30 repetitions, then 1 additional set at the same weight to muscle failure)
- Beginning level pool exercises primarily sagittal plane exercises (No "whip" kicking)



Dr. Mark Slabaugh

301 St. Paul Pl. Baltimore MD 21202

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# MPFL Reconstruction Rehabilitation Protocol

#### 9-10 weeks

- Elliptical add gradually with stationary bike for conditioning
- · Progressive pool program as tolerated

#### 11-12 weeks

- Progressive strengthening (calf press, leg press, squats (0-45°), HS curls, hip abd/add)
- (first set: 20 repetitions, then 2 additional sets at the same weight to muscle failure)
- Progressive functional training (2 legged plyometrics, jump roping, etc.)

#### Follow-up

- PT: Bimonthly
- Ortho: ~12 weeks post-op
- Supervised rehabilitation: 2-3 x per week as needed

#### **Documentation**

- Precautions, pain level, medications, modalities
- Effusion
- Knee ROM & quadriceps function
- Gait



Dr. Mark Slabaugh

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## Phase 3 (4-6 months post-op)

#### **Rehabilitation Goals**

- Jog at own pace and distance without pain
- Strength return of ~90% for quadriceps and hamstring compared to uninvolved side

### **PRECAUTIONS**

• NO participation in sports about 6-9 months post-op

#### **Brace**

None

#### Rehabilitation

- · Continue other phase II exercises as needed
- · Progress in duration and intensity of exercise only if there is no increase in knee pain or effusion since the previous exercise session.
- Warm-up: 5-10 minutes (bike, elliptical, stairmaster)
- General LE stretching: 5-10 minutes (calf, HS, quads, HF, hip adductors)
- Progressive jogging program (increase time and/or distance no more than 10-20% per wk)
- Progressive strengthening (calf press, leg press, squats (0-45°), HS curls, hip abd/add) (first set: 10 repetitions, then 2 additional sets at the same weight to muscle failure)
- · Progressive balance training as needed
- Progressive functional training: Begin at 25-50% intensity and progress gradually (jumping, hopping, directional jogging, cariocas, shuffles, etc.)

#### Follow-up

- PT: Monthly
- Ortho: ~6 months post-op;
- Supervised rehab: 1-2 x per week as needed





#### **Documentation**

- Pain level & medications
- Effusion
- Knee ROM & quadriceps function
- · Hop for distance

#### **Miscellaneous**

- After 6 months post-op: Exercises in phase III are continued, gradually increasing intensity & duration as tolerated.
- The recommendation is to wait until 6-9 months post-op to return to contact/collision sports. This time period may be adjusted slightly by the surgeon and therapist according to patient progress.

