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Aaron S Covey MD MBA Rania R. Rifaey MD Edward S. Gensicki DPM Megan R. Wolf MD COMPREHENSIVE PHYSICAL THERAPY

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Megan R. Wolf, MD Sports Medicine/Foot & Ankle

MPFL Reconstruction With Tibial Tubercle Osteotomy/Transfer (TTO)

Phase I – Maximum Protection

Weeks 0 to 2:

- Brace locked in full extension during all ambulation and partial weight bearing (25-50%) with two axillary crutches Can unlock brace to allow for 0-30 degrees for unloaded range of motion only. 0
 - Limit knee flexion to 0-30 degrees for 2 weeks.
 - Goals
 - **Reduce inflammation** 0
 - Normalize superior/inferior patella mobility with manual mobilizations 0
 - Full extension 0
 - Passive/active ROM with 30 degree flexion limit \circ

Exercise progression

- Quadriceps setting, emphasize VMO, using NMES as needed 0
- Emphasize patellofemoral mobilizations 0
- Passive/active knee range of motion with 30 degree flexion limit 0
- Multi-plane straight leg raising 0
- Open chain hip strengthening 0
- Gait training 0

Weeks 2 to 4:

- Brace- locked in full extension during all ambulation and PWB (25-50%) with two axillary crutches
- Progress ROM to 0-60 degrees
- Goals
 - **Reduce inflammation** 0
 - Maintain full knee extension 0

Exercise progression

Full knee extension/hyperextension 0

Weeks 4 to 6:

- Brace- locked in full extension during ambulation and WBAT pending MD approval for weight bearing progression after imaging
 - 0 Gradual progression with WB from two crutches to no assistive device
- Progress ROM to 0-90 degrees

Goals

- Reduce inflammation and pain 0
- Maintain full knee extension 0

Phase II - Progressive Range of Motion and Early Strengthening

Weeks 6 to 8:

- **Discontinue Brace**
- . Progress to full ROM as tolerated
- Initiate bike with light resistance
- Initiate loaded flexion 0-90 degrees

Goals

- Full knee extension/hyperextension 0
- Progress to full knee flexion ROM 0
- No swelling 0
- Normalize gait mechanics 0
- Normalize patellofemoral joint and scar mobility 0
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Post-Operative Protocol

Exercise progression

- Continue to emphasize patella mobility
- Gait training—normalize gait pattern
- Proprioception drills
- Begin unilateral closed kinetic chain program

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- o Multi-plane open and closed kinetic chain hip strengthening
- Step-up progression
- o Stationary biking and treadmill/outdoor walking
- o Deep water pool program when incisions healed. Focus on range of motion

Phase III – Advanced Strengthening and Endurance Training

Weeks 8 to 10:

- Full ROM
 - Goals
 - o Reduce inflammation
 - Full range of motion
 - Normal gait

Exercise progression

- o Advance stationary biking program (increase intensity)
- Introduce treadmill walking and elliptical trainer
- o Gym strengthening progression
- Begin closed chain squat progression (mini-squat, etc)
- o Advance intensity of deep water pool program; focus on endurance training

Weeks 10 to 12:

Exercise progression

- Squat progression: progress as tolerated with focus on swelling and pain
- o Lunge progression (retro, walk, and split) as indicated
- Swimming freestyle
- Controlled movement series
- Focus on increased lower extremity flexibility
- Gym strengthening progression

Phase IV – Advance Strengthening and Running Progression

Weeks 12 to 14:

- Administer Preliminary functional test for physician to review
- Initiate straight line jogging at 12 weeks if proper biomechanics are demonstrated <u>Exercise progression</u>
 - Basic ladder series
 - Lateral lunge progression
 - Linear jogging progression
 - Basic plyometric box progression

Weeks 14 to 20:

- Advance training in preparation for functional testing
- Progress plyometric training from double to single leg activities
- Advance ladder, hurdle, and plyometrics
- Sport specific field/court drills



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MPFL Reconstruction With Tibial Tubercle Osteotomy/Transfer (TTO) Post-Operative Protocol

Criteria to progress to Phase V

Pass Return to Sport Test at >90% (involved vs. uninvolved limb)

See testing protocol—perform at 16-20 weeks

Phase V- Return to Sport

Weeks 20 to 24:

- Return to Sport and Functional Drills Phase
- Follow-up examination with the physician
 - Sports test for return to competition at 6 months
 - Exercise progression
 - o Advance ladder, hurdle and plyometrics
 - Sport specific field/court drills
 - Non-contact drills

Criterial to be released for return to sport

- Follow-up examination with the physician
- Pass return to sport functional test at >90% (involved vs. uninvolved limb)
- Display symmetry and confidence in high-speed cutting, multi-plane plyometric drills, sprinting and decelerating

Revised ***

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