

Medial Patellofemoral Ligament Reconstruction

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Post-Operative Protocol

Phase I – Maximum Protection (Weeks 0 to 6):

Weeks 0 to 2:

- Brace six weeks (locked in full extension for 1st two weeks)
- Use crutches weight 50% bearing x 2-4 weeks
- o Goals
 - Reduce inflammation
 - Normalize superior/inferior patella mobility with manual mobilizations full extension
 - Iuli extension Knog Dongo of Mo
- No Knee Range of Motion
- Exercise progression Quadriceps setting using NMES as needed Gait training

Weeks 2 to 4:

- o Goals
- Reduce inflammation

Full knee extension/hyperextension

- 30 of knee flexion, progressing 30 degrees of motion/wk with goal of 90 degrees at week 6
- o Knee brace locked in full extension while ambulating
- Progress off crutches

Weeks 4 to 6:

- Exercise Progression
 - Quadriceps Setting Straight Leg Raises Multi-plane open chain hip strengthening Bridge with knee extension (ball) Lower extremity stretching (hamstring, calf, ITB) Calf Raises

Phase II – Progressive ROM and Early Strengthening (Weeks 6 to 10):

Weeks 6 to 8:

o Goals

Progress out of brace over 2 weeks Full knee extension/hyperextension Knee flexion to 120 (progress as tolerated) Normalize gait mechanics

Normalize patellofemoral joint and scar mobility

 \circ Exercise progression

Multi-plane open and closed kinetic chain hip strengthening Step-up progression

Stationary biking and treadmill/outdoor walking

Deep water pool program when incisions healed; focus on ROM

Proprioception drills

Weeks 8 to 10:

 \circ Goals

Reduce inflammation Full ROM

- Normal gait
- Exercise progression

Begin closed chain squat progression (mini-squat, etc) Increase intensity of stationary bike program, may add elevation to treadmill walking and elliptical Advance intensity of deep water pool program; focus on endurance training

Phase III – Advanced Strengthening and Endurance Training (Weeks 10 to 16):

Weeks 10 to 12:

o Goals

Full knee flexion and extension with terminal stretch Progressive strengthening

- Increase muscular endurance
- Exercise progression

Squat progression: progress as tolerated with focus on swelling and pain

Controlled movement series

Focus on increased lower extremity flexibility

Weeks 12 to 16:

• Exercise progression

Conservative Gym Program (avoid leg extension and lunge due to stress on patella-femoral joint) Outdoor biking – week 12 Lateral lunge progression – week 16 Shallow water pool running – week 16 Swimming free style – week 12 Backward elevated treadmill walking - week 12-16 Basic ladder series – 4+months

<u>Phase IV – Advance Strengthening and Running progression (Weeks 16 to 24):</u>

Exercise progression – (Weeks 16-20)

- Progress resistance with squat program
- Linear running progression
- o Advanced ladder series
- Basic plyometric box progression

Return to Sport and Functional Drills Phase (Weeks 20 to 24)

- Interval golf program
- o Advance ladder, hurdle, and plyo box progressions
- Sport specific field/court drills with brace on
- Non-contact drills
- Follow-up examination with the physician
- Sports test for return to competition at 6 months

Please have Physical Therapist call Dr. Eggert with any questions. 952-442-2163