



## **Physical Therapy Meniscal Repair - Normal**

Post-Operative Therapy Plan

| Primary Surgery:    | Meniscal Repair  |
|---------------------|--|
|                     | Medial   |
|                     | Lateral  |
| Secondary Proced    | ures:  |
| Date of Surgery:    |  |
| Surgeon:            |  |
| Date of Injury:     |  |
|                     | Flat Foot with brace locked in extension 0-2 wks, WBAT with brace locked in FWB with brace from 0-90 deg 5-7 wks |
| Brace: Locked in ex | tension x 4 wks, unlocked 0-90 x 3 wks when WB   |
| Next Follow Up wit  | h MD/PA:   |



**Precautions:** Weight bearing restrictions as above

ROM limited from 0-90 in NWB position x 4 wks

Hold bike x 4 wks

Functional Strength Testing (Start week 8): For functional strength testing use the Lower Quarter Y Balance Test. This test compares side to side reaching in 3 different directions and also compares the reaches to limb length. Passing the LQYBT is not expected until 4-5 months post op but can be safely used as an exercise to improve strength, proprioception, mobility and coordination starting at week 8. Lower Quarter Y Balance Test Score Sheet.

## Plyometric progression to include Running (Week 12 to Discharge)

No running until double and single leg hopping are shown to be tolerated well and with good form

Double leg hop cycle x 2 weeks

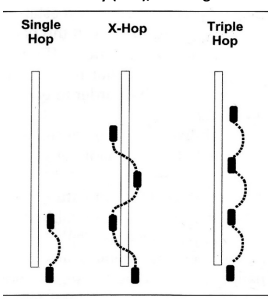
Single leg hop cycle x 2 weeks

Begin running progression

Teach jump prep (countermovement drills)

Higher intensity plyometric exercises (incorporate practice of hop testing) Implementation of sport specific multi-directional and reactive drills

## Return to Play (RTP)/Discharge Time Lines and Criteria:



- -Functional Testing minimum of 4 months with physician approval (discharge potential if non-athlete)
- FMS > 14 with no 0's or 1's
- Lower Quarter Y Balance Test:
- 0 < 5 cm asymmetry in all 3 reaches</p>
- > 94% Composite Score
- Hop Testing: ≥ 95% Limb Symmetry Index
- Single Hop for distance
- Triple Hop for distance
- Triple Crossover Hop for distance
- Closed Kinetic Chain Dorsiflexion
- >35 degrees bilaterally
- o < 5 degrees of asymmetry</p>

-Return to Sport Testing for Athletes – minimum of 4 months with physician approval

Meet above standards in fatigued state. Recommend Borg scale rate of perceived exertion at 15. Fatigue patient in movements similar to sports demands

Other functional testing can be included: tuck jump assessment, isokinetic testing, single leg squat, etc.

This therapy plan provides a synopsis of guidelines for recovering from surgery with St. Luke's Sports Medicine. It is provided as an educational resource. Individual circumstances vary and these plans cannot replace the advice of a medical professional. Last Reviewed: 1/2019; Current to: 1/2020

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Ideally patients should achieve the following milestones before advancing to the next stage.

Please print below chart and use check list as progress note for MD.

|                      | Intervention  | Milestones   |
|----------------------|---|--|
| Week 1-2             | Ice/modalities to decrease pain and inflammation. Compression and elevation for swelling. Patellar mobilization. NMES/BFR highly encouraged for   | Full hyperextensionAROM/PROM= 0-90Active quadriceps contraction  |
|                      | quad activation. Flat foot weight bearing with brace locked in extension.   |  |
| Weeks 3-4            | Portal/incisional mobilization as needed. Prioritize activities to get full hyperextension. WBAT with brace locked in extension. Aquatic therapy/walk/job when wounds heal (start at chest level). Begin bike at 4 weeks.   | ROM: Continue 0-90 No quad lag with SLR in full hyperextension   |
| Week 5-7             | WBAT with brace 0-90 deg. Progress bike, initiate elliptical. Bilateral CKC exercises (mini-squats/proprio) & step ups in pain free range.  | Flexion motion continually progressing Full extension/hyperextension Reciprocal stair climbing   |
| Week 8-11            | Progress strengthening & proprioception to unilateral as tolerated. Initiate gym strengthening to include light open chain activities if tolerated. No CKC exercises past 90 deg.   | <ul> <li>Full extension/hyperextension</li> <li>Flexion ROM gradually increased</li> <li>Bilateral squat without pain to 60 degrees</li> <li>LQYBT initiated as exercise</li> </ul>                    |
| Week 12-14           | Plyometric progression initiates (*see above). Run progression can start if single and double leg hopping is tolerated and with safe form.  | Double leg hop cycle without pain/with controlSingle leg hop cycle without pain/with controlLQYBT Asymmetries < 15 cm; composite score >75%CKC Dorsiflexion >35 and <5 deg asymmetry                   |
| Week 15              | Run progression continued. Initiate agility and progress plyometrics as tolerated. Progress appropriate gym strengthening program.  | Prone knee flexion within 90% of uninvolved LQYBT Asymmetries < 10 cm; composite score >85%  |
| Week 16-20 (4-5 mo)  | Continue aggressive LE strengthening & cardiovascular training. Implement low intensity sports specific drills. Incorporate jump prep (countermovement) drills. Gradually advance plyometrics from bilateral to unilateral as tolerated. Progress from easy low speed cutting, jumping, plyometrics. Minimum timeframe for return to sport testing based on physician approval. | Maintaining gains in strength (>=90%) Equal Flexion AROM/PROM in prone LQYBT Asymmetries < 5 cm anterior, <6 cm PM and PL; composite score >94% Hop Testing LSI >85% if tested FMS Composite Score >14 |
| Week 24-32 (6-8 mo)  | Continuation and progression of above.  - Include deceleration activities Higher level plyometrics, initiate more aggressive sport specific drills, evaluate form under fatigue.  | — Hop Testing LSI ≥ 95%<br>— FMS Composite > 14 and no 0's or 1's  |
| Week 36-48 (9-12 mo) | Higher level plyometrics, initiate more aggressive sport specific drills, evaluate form under fatigue.  | Hop Testing LSI ≥ 95%  FMS Composite > 14 and no 0's or 1's  Hop Testing LSI at 95% or better after fatigue protocol (Borg Scale 15 or greater)  |

When patient is discharged and returned to play, 12 month f/u with the surgeon to be scheduled. Prior to follow up, repeat functional testing. Can be scheduled with St. Luke's Rehab by calling 208-385-3720.