Rachel M. Frank, MD & Kevin Shinsako, PA-C

Department of Orthopedic Surgery - Sports Medicine University of Colorado School of Medicine www.RachelFrankMD.com



Physical Therapy Prescription – Meniscus Allograft Transplantation

Name:	Date of Surgery:	
Procedure: R / L knee arthroscopy, meniscu	us allograft transplantation	
Frequency: 2-3 times per week for 6 weeks		

PHASE I (Weeks 0 - 6): Period of protection, decrease edema, activate quadriceps

- Weightbearing: Heel-touch WB with crutches in brace
- Hinged Knee Brace:
 - Weeks 0-2: Locked in full extension for ambulation and sleeping
 - o Weeks 2-6: Unlocked 0-90° for ambulation and removed while sleeping
- Range of Motion: AAROM → AROM as tolerated; no weight-bearing with knee flexion angles >90°
- Therapeutic Exercises: Patellar mobs, quad/hamstring sets, heel slides, Gastroc/Soleus stretching, SLRs with brace in full extension until quad strength prevents extension lag, total gym (closed chain)
 - Avoid tibial rotation for first 8 weeks to protect the allograft
- Modalities: Per therapist, including electrical stimulation, ultrasound, heat (before), ice (after)

Phase II (Weeks 6 - 12)

- Weightbearing: Increase 25% per week, progress to full WBAT by week 8
- Hinged Knee Brace: Wean out of brace between 6-8 weeks: discontinue at 8 weeks
- Range of Motion: Full
- Therapeutic Exercises: Progress Phase I exercises, progress closed chain exercises, begin hamstring exercises, toe lunges 0-90°, leg press 0-90°, begin proprioception exercises, work on balance/core/glutes
 - Begin use of the stationary bike at week 8
- Modalities: Per therapist, including electrical stimulation, ultrasound, heat (before), ice (after)

Phase III (Weeks 12 - 16)

- Range of Motion: Full, painless
- Therapeutic Exercises: Progress Phase II exercises, advance closed chain strengthening exercises and proprioception activities; focus on single-leg balance; begin elliptical; progress with stationary bike
 - Jogging okay at 12 weeks
 - Swimming okay at 16 weeks
- Modalities: Per therapist, including electrical stimulation, ultrasound, heat (before), ice (after)

Phase IV (Weeks 16 - 24)

- Progress Phase III exercises, focus on single-leg strength, progress plyometrics and sport-specific training
- Consider functional sports assessment

Phase V (>6 months): Gradual return to athletic activity

- Gradual return to sports participation after completion of functional sports assessment
- Encourage maintenance program based off functional sports assessment

Signature:	Date:
------------	-------