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## Meniscus Transplant

(Modifications for concurrent cartilage procedure as noted)

#### Phase I (1 – 14 days post-op)

- Wound care: Observe for signs of infection. OK to remove dressing on post-operative day 5 and begin showering. Keep covered until day 5. Cover incision with gauze and ace wrap.
- Modalities: prn for pain and inflammation (ice, IFC)
- Weight Bearing: Foot flat weight bearing (25%) with brace locked in extension.
- Brace: Locked in extension for ambulation and sleeping. To be worn at all times including when sleeping.
- ROM: Goal: 0 90 degrees with gentle progression
  - Passive positional stretches for extension and flexion
  - Ankle AROM
- Therapy: Heel slides
  - Quad sets and SLR
  - o Patellar Mobilizations

#### Phase II (14 days – 6 weeks post-op)

- Wound care: Observe for signs of infection and begin scar management techniques when incision is closed. OK to remove dressing on post-operative day 5 and begin showering. Keep covered until day 5. Cover incision with gauze and ace wrap.
- Brace: Hinged brace unlocked 0 90 degrees. On at all times except in PT clinic. Discontinue brace use at night.
- Weight Bearing: Foot flat weight bearing (25%).
- ROM: Goal: Minimum 0 90 degrees, not more than 120 degrees until 3 weeks, then gradually to full AROM.
  - Passive positional stretches and AROM for extension and flexion
  - Half revolutions on stationary bike and progress to full revolutions
  - o Increase / maintain patellar mobility with emphasis on superior glide
- Strengthening (no weight bearing or strengthening at flexion angles greater than 90):
  - o No resisted open chain strengthening
  - Quad sets (open and closed chain multi angle)
  - o SLR (eliminate extensor lag)
  - Emphasize closed chain activities for strengthening (step ups, light leg press etc.)
  - o Proprioceptive activities added as soon as quad control allows.
  - o Balance board bilateral in multiple planes
  - Single-leg balance eyes open/closed, variable surfaces

- Modalities:
  - 0 NMES to quads if unable to perform quad sets and extensor lag with SLR
  - IFC and ice for pain and edema prn
  - o sEMG neuromuscular re-education for quad sets
- Conditioning
  - Upper Body Cycle
  - Stationary bike with gradual progressive resistance

#### Phase III (6 – 8 weeks post-op)

- Wound care: Continue scar mobs
- Brace: Gradually discontinue brace beginning at week 6.
- Weight Bearing: Weight bearing as tolerated.
- ROM:
  - Emphasize full extension
  - Full flexion by end of 8 weeks
  - o Patellar mobility
  - Rectus femoris/ hip flexor stretches
- Strengthening:
  - Continue Phase II, adding resistance as tolerated
  - o Stationary bike: increase resistance and some light intervals
  - Squats/leg press: bilateral to unilateral (0-60 degrees) with progressive resistance
  - o Lunges (0–60 degrees)
  - Stairs: concentric and eccentric (not to exceed 60 degrees of knee flexion)
  - Calf raises: bilateral to unilateral
  - o Rotational stability exercises: static lunge with lateral pulley repetitions
  - o Sport cord resisted walking all four directions
  - Treadmill walking all four directions
  - Balance board: multiple planes, bilateral stance
  - Ball toss to mini-tramp or wall in single-leg stance
  - Core strengthening: supine and prone bridging, standing with pulleys
  - o Gait activities: cone obstacle courses at walking speeds in multiple planes
- Modalities:
  - o Continue E-stim for re-ed or edema
  - o sEMG to continue (for balance of VL to VMO or overall contraction)
  - o Continue ice and IFC prn
- Conditioning:
  - Stepper (retro and / or forward)
  - o Stationary bike
  - o UBC
  - Pool if available
- Gait: Normalize gait pattern on level surfaces and progress to step-over-step pattern on stairs

#### Phase IV (8 - 12 weeks post-op)

- Wound care: Continue scar mobs
- ROM: Full ROM
- Strengthening:
  - Increase weights and reps of previous exercises
  - o Squats/leg press: bilateral to unilateral (0-60 degrees) progressive resistance

- Lunges (0–60 degrees)
- o Calf raises: bilateral to unilateral
- Advance hamstring strengthening
- Core strengthening
- Combine strength and balance (e.g., ball toss to trampoline on balance board, minisquat on balance board, Sport Cord cone weaves, contrakicks)
- Advanced balance exercises (e.g., single-leg stance while reaching to cones on floor with hands or opposite foot, single-leg stance while pulling band laterally)
- Lap swimming generally fine with exception of breaststroke; caution with deep squat push-off and no use of fins yet
- o Stationary bike intervals
- Modalities: continue prn

#### Phase V (12 - 16 weeks)

- Important Focus on correct technique
  - o Landing during exercises at low knee flexion angles (too close to extension)
  - Landing during exercises with genu varum/valgum (watch for dynamic valgus of knee and correct)
  - o Landing and jumping with uninvolved limb dominating effort
- Exercises
  - Elliptical trainer: forward and backward
  - Perturbation training\*: balance board, roller board, roller board with platform
  - o Shuttle jumping: bilateral to alternating to unilateral, emphasis on landing form
  - o Mini-tramp bouncing: bilateral to alternating to unilateral, emphasis on landing form
  - o Jogging in place with sport cord: pulling from variable directions
  - o Movement speed increases for all exercises
  - Slide board exercises
  - o Aqua jogging

### Phase VI (16 – 24 weeks)

- Exercises
  - Progressive running program
    - Always begin with warmup on the stationary bike or elliptical for >10 minutes prior to initiation of running.
    - Patient should have no knee pain following run.
    - Week 1: Run: walk 30 seconds: 90 seconds every other day (qod) (10–15 minutes)
    - Week 2: Run: walk 60:60 qod (10–20 minutes)
    - Week 3: Run: walk 90:30 qod (15–20 minutes)
    - Week 4: Run: walk 90:30 3-4x/week (20–25 minutes)
    - Week 5: Run continuously 15–20 minutes 3–5x/week
  - Hop testing and training
    - Single-leg hop for distance: 80% minimum compared to nonsurgical side for running, 90% minimum for return to sport
    - Single-leg triple hop for distance: 80% for running, 90% for return to sport
    - Triple crossover hop for distance: 80% for running, 90% for return to sport
    - Timed 10-m single-leg hop: 80% for running, 90% for return to sport
    - Timed vertical hop test: 60 seconds with good form and steady rhythm considered passing
  - Vertical, horizontal jumping from double to single leg

- Progressive plyometrics (e.g., box jumps, bounding, standing jumps, jumps in place, depth jumps, squat jumps, scissor jumps, jumping over barriers, skipping)
- Speed and agility drills (e.g., T-test, line drills) (make these similar in movement to specific sport of athlete).
- Cutting drills begin week 20
- Progress to sport-specific drills week 20
- Return to Sport at 6 months

#### Adapted From

1) Brotzman SB, Manske RC. Clinical Orthopedic Rehabilitation. 3rd Ed. Elsevier; 2011.