OATS Osteochondral Allograft Transfer Procedure of the Knee - Postoperative Rehab Protocol

You will see a TMI physical therapist on post-operative day #1 and begin a rehabilitation program. You may also be set up with a continuous passive motion (CPM) machine. If so, CPM should be used for 4-6 hours daily for 4 weeks. You may sleep in the CPM machine or spread out its use over the course of the day.

Postoperative Phase I: Early Protection Phase (Weeks 0 to 8)

Goals
- Protect healing tissue from load and shear forces
- ROM 0 to 120 degrees
- Prevents quad inhibition
- Control postoperative pain/swelling
- Normal proximal muscle strength
- Independence with home exercise program

Precautions
- Maintain weight bearing restrictions: postoperative brace locked at 0°
- TTWB in brace with crutches for first 4 weeks
- Advance to partial weight bearing at 4-6 weeks with progressive advancement to WBAT at 8-12 weeks.

Treatment Plan
- CPM
- AAROM exercises (pain-free range of motion)
- Towel extensions
- Patellar mobilization
- Quadriceps reeducation (quad sets +/- E-stim)
- Straight leg raises (all planes)
- Stationary bike when ROM allows (week 3 to 4) - low resistance. May “Rock for Range” using well leg immediately.
- Upper extremity cardiovascular exercises, as tolerated
• Hip progressive resistance exercises
• May start Alter-G and Pool ambulation for gait training at 50% body weight at 6 weeks, progression per MD (Assure wound is completely healed/scar prior to beginning pool therapy).

Criteria for Progression to Phase II
• MD direction for progressive weight-bearing (week 6)
• Proximal muscle strength 5/5
• ROM 0 to 120°
• Supine SLR without an extension lag

Postoperative Phase II (Weeks 8 to 12)

Goals
• ROM 0 to within normal limits
• Normal patellar mobility
• Restore normal gait
• Ascend 8 inch stairs with good control and without pain

Precautions
• Avoid descending stairs reciprocally until adequate quadriceps control
• Avoid pain with therapeutic exercise and functional activities

Treatment Plan
• Progressive weight-bearing / gait training with crutches
  • Discontinue crutches when gait is non-antalgic
• Discontinue brace once able to SLR 20 repetitions without a lag
• Continue pool exercises and gait training via Alter-G
• AAROM exercises
• Leg press 0 to 60°
• Mini-squats
• Retrograde treadmill ambulation
• Proprioception training (i.e. balance board)
• Initiate forward step-up program
• SLRs (progressive resistance)
• Lower extremity
• Home exercise program

Criteria for Progression to Phase III
• ROM 0 to WNL
• Normal gait pattern
• Demonstrated ability to ascend 8 inch step
• Normal patellar mobility

Postoperative Phase III (Weeks 12 to 24)
Goals
- Return to normal ADL
- 85% limb symmetry on isokinetic testing (tibiofemoral lesions)
- Improve lower extremity flexibility
- Demonstrate ability to descend 8 inch stairs with good control and without pain

Precautions
- Avoid pain with therapeutic exercise and functional activities
- Avoid running until adequate strength development and surgeons clearance

Treatment Plan
- Progress squat program
- Initiate step down program
- Stairmaster and elliptical
- Leg Press (emphasizing eccentrics)
- Advance proprioception training (perturbations)
- Retrograde treadmill ambulation/running
- Jogging program on Alter-G with gradual increase in body weight at 16 weeks if tolerated
- Hamstring curls/proximal strengthening
- Lower extremity stretching
- Agility exercises (sports cord) at 16 weeks if tolerated
- Home exercise program

Criteria for Progression to Phase IV
- 85% limb symmetry on isokinetic testing (tibiofemoral lesions)
- Demonstrated ability to descend 8 inch step with good leg control and w/o pain

Postoperative Phase IV: Return to Sport (Weeks 24 and Beyond)

Goals
- Lack of apprehension with sport-specific movements
- Maximize strength and flexibility to meet demands of individual’s sport activity
- Hop test ≥ 85% limb symmetry

Precautions
- Avoid pain with therapeutic exercise and functional activities
- Avoid sport activity until adequate strength development and surgeons clearance

Treatment Plan
- Continue to advance lower extremity strengthening, flexibility, and agility programs
- Forward running
- Plyometric program
• Brace for sport activity (MD preference)
• Monitor patient's activity level throughout course of rehabilitation and adjust accordingly
• Encourage compliance to home exercise program

Criteria for Discharge
• Lack of apprehension with sport-specific movements
• Hop test $\geq 85\%$ limb symmetry
• Flexibility to accepted levels of sports performance
• Independence with gym program for maintenance and progression of therapeutic exercises