POSTEROLATERAL CORNER RECONSTRUCTION GUIDELINES

PHASE I (Weeks 0-6)

GENERAL GUIDELINES
- Focus on protection of reconstruction during primary revascularization (8 weeks): Support the tibia from posterior shift, avoid tibial external rotation and varus stress
- Avoid hamstring contraction and hamstring stretches for 4-6 weeks
- No bathing/swimming until after suture removal
- Showering permitted with water-proof covering over sutures (Tegaderm/OpSite)
- Driving: Off all pain meds when operating vehicle; per MD order
  - 1 week for automatic cars, left leg surgery
  - 8 weeks for standard/manual cars or right leg surgery
- Crutches for ambulation for 6 weeks as determined by MD/PT. Discontinue when gait is normalized (ie – no limp present), no sooner than 6 weeks
- Brace use:
  - WBAT – PWB – NWB (circle one) locked in extension 0-6 weeks or per MD/PT
  - WBAT 0-75 degrees after 6 weeks or per MD/PT
  - Sleep with brace locked in extension for 6 weeks or per MD/PT order
  - Continue brace use for 2-3 months per MD/PT order
- Return to work as determined by MD/PT dependent on work demands
- Use ice and elevation for swelling/pain control

GOALS
- Protect repaired structures
- Educate patient on rehab progression
- Decrease inflammation and swelling
- Control pain
- Full active and passive knee extension ROM
- Passive knee flexion to ___ degrees (dependent on surgery)
- Restore gait on level surfaces within precautions
- Restore full patellar mobility

EXERCISES
- Quad sets
- Patellar mobilizations
- Passive knee extension
- If applicable, passive prone knee flexion
- Hip SLR in 4 planes (in brace until can perform without quad lag)
- Gastroc stretch
- Aquatic therapy after sutures removed
CRITERIA TO ADVANCE TO PHASE II
- Knee ROM 0-90 degrees
- Perform SLR without quad lag
- Normalized gait per precautions
- Normal patellar mobility
- Minimal swelling/inflammation

PHASE II (Weeks 6-12)
GOALS
- Eliminate inflammation and swelling
- Full knee ROM (0-135 degrees)
- Active knee hyperextension
- Normal gait on all surfaces without brace or assistive device
- Improve lower extremity strength
- PRECAUTION: limit shear force to meniscal repair with squatting activities

EXERCISES
- Advance ROM/flexibility
- Stationary bike for ROM/strength
- Closed kinetic chain quad strengthening (wall sits, step-ups, mini-squats, leg press, lunges, single leg squats)
- Progress hip, hamstring, calf strengthening
- Initiate proprioceptive exercises (single leg balance, ball toss, balance beam, BOSU, Airex)
- Cross-training machines for conditioning
- Advanced aquatic exercises

CRITERIA TO ADVANCE TO PHASE III
- Full knee ROM, including AKHE
- Demonstrates good quad strength with exercises
- Normal gait on all surfaces at community level distances
- Minimal swelling/inflammation
- No pain with exercises

PHASE III (Weeks 12-24)
GOALS
- Increase strength to >85% non-involved extremity
- Advance proprioception exercises
- Improve aerobic endurance
- Initiate plyometric exercises
- Return to running progression

EXERCISES
- Spin bike
- Cybex training
- Pre-running exercises (low skips, punch steps, double punch steps, hurdle walks, high skips, kickbacks, step-overs)
• Advance proprioceptive exercises (BOSU, single leg dynamic balance, dual task balance)
• Agility drills (ladder, side shuffles, crossovers, backwards run, quick start/stops, zig-zags, cutting)
• Jump training (shuttle training, trampoline, landing technique, box jumps, single leg hops, tuck jumps)
• Return to running – treadmill, with transition to level outdoor surfaces
• Continue strengthening - advance resistance and repetitions (ball hamstring curls, single leg press, core stabilization)

CRITERIA TO ADVANCE TO PHASE IV
• Lower extremity strength greater than or equal to 85% of non-involved by Cybex test
• Single leg hop test greater or equal to 85% of non-involved
• No pain with forward running, agilities, jump training, or strengthening
• Good knee control with single leg dynamic proprioceptive activities

PHASE IV (Weeks 20-full return)

GOALS
• Full return to sport activity
• Equal bilateral lower extremity strength
• Equal bilateral balance, proprioception, power in lower extremity
• 100% global function rating

EXERCISES
• Advance above exercises
• Gradually increase level of participation in sports-specific activities
• Running on all surfaces