

# **UVA SPORTS MEDICINE** 2280 Ivy Road Charlottesville, VA 22903 Phone: 434-924-BONE (2663) Fax: 434-244-4454

### **ACL Reconstruction Post-operative Rehabilitation Protocol**

#### Phase 1: 0-4 weeks post-operatively

Goals	<ul> <li>Protect graft</li> <li>Minimize pain</li> <li>Minimize swelling</li> <li>Begin active range of motion of knee as tolerated</li> </ul>
Brace/Crutch Use	<ul> <li>Wear knee immobilizer until nerve block wears off, then no immobilizer is needed</li> <li>No brace needed</li> <li>Weight bearing as tolerated using crutches</li> <li>Wean from crutches as tolerated</li> </ul>
Range of Motion	<ul> <li>Knee flexion 0-120° as tolerated</li> <li>Work on restoring normal gait</li> </ul>
Strengthening	<ul> <li>Ankle pumps</li> <li>Work on quad control (quad sets, heel slides, straight leg raises)</li> <li>For hamstring tendon autograft- delay hamstring strengthening for 12 weeks, heel slides to 90°</li> <li>For patellar tendon autograft- hamstring curls adding weight as tolerated, Closed Kinetic Chain quadriceps strengthening as tolerated (wall sit, step ups, mini squats, leg press 90-30°)</li> </ul>
Home Instructions	<ul> <li>Keep surgical dressings clear and dry</li> <li>Change surgical bandages on 2nd day after surgery (keep covered until first clinic visit)</li> <li>Can bathe on the 2nd day after surgery (do not scrub, soak, or submerge the incisions)</li> <li>Sutures will be removed at first post-operative visit</li> <li>Note DVT (blood clot) prophylaxis medications provided by your surgeon to take following surgery – follow those instructions carefully.</li> </ul>

#### Phase 2: 4-10 weeks post-op

Goals	<ul> <li>Restore normal gait</li> <li>Maintain full extension, progress to full flexion range of motion</li> <li>Protect graft</li> <li>Increase hip, quadriceps, hamstring and calf strength</li> <li>Increase proprioception</li> </ul>
Brace/Crutch Use	Weight bearing as tolerated
Range of Motion	<ul> <li>Continue progressing in range of motion/flexibility to achieve full knee flexion</li> <li>Work on restoring normal gait</li> <li>Continue hamstring, gastroc/soleus stretches</li> </ul>

Strengthening	<ul> <li>Closed kinetic chain strengthening         <ul> <li>Patellar tendon autograft procedures: one-leg squats, leg press, step ups at increased height, partial lunges, deeper wall sits, lunge walks</li> <li>Initiate CKC quad strengthening and progress as tolerated for hamstring tendon autograft procedures: wall sits, step-ups, mini-squats, Leg press 90o-30o, lunges</li> </ul> </li> <li>Stairmaster – begin with short steps, avoid hyperextension</li> <li>Nordic Trac or elliptical machine for conditioning</li> <li>Stationary bike – progress time and resistance as tolerated</li> <li>Continue to progress proprioceptive activities for patellar tendon autograft procedures; initiate for hamstring tendon autograft procedures: ball toss, balance beam, minitrampoline balance</li> <li>Continue to progress hip, hamstring, and calf strengthening as tolerated</li> <li>If available, begin running in pool (waist deep) or an unweighted treadmill at 8 weeks</li> </ul>
Home Instructions	

## Phase 3: 10-16 weeks post-op

Goals	<ul> <li>Full range of motion</li> <li>Improve strength, endurance, and proprioception of lower extremity</li> <li>Protect patellofemoral joint</li> <li>Normal running mechanics/gait</li> <li>Strength approximately 70% of the uninvolved lower extremity (using isokinetic evaluation if available)</li> </ul>
Brace/Crutch Use	Full weight bearing
Range of Motion	Continue range of motion exercises to maintain full active ROM
Strengthening	<ul> <li>Initiate OKC knee extensions 90°-30°, progress to eccentrics</li> <li>Begin swimming if desired</li> <li>If available, isokinetics (with anti-shear device) – begin with mid-range speeds (120o/sec – 240o/sec)</li> <li>Progress toward FWB running at 12 weeks for BTB autograft, 16 weeks for hamstring tendon autograft</li> <li>Progressive hip, quadriceps, hamstring, and calf strengthening</li> <li>Advance proprioceptive activities to initiate agility activities</li> <li>Recommend isokinetic test with anti-shear device at 12 weeks for BTB autograft, 14-16 weeks for hamstring tendon autograft- used to guide continued strengthening</li> </ul>

## Phase 4: 4-6 months post-op

Goals	<ul> <li>Symmetric performance of basic and sport specific agility drills</li> <li>Single hop and 3 hop tests 85% of uninvolved lower extremity (STEP and LEAP testing will need to be scheduled 4 months and 6 months after surgery – information will be given at follow-ups appointments in the Sports Medicine clinic)</li> <li>Quadriceps and hamstring strength at least 85% of uninvolved lower extremity per isokinetic strength test</li> </ul>
Brace/Crutch Use	Full weight bearing

Range of Motion	Maintain full knee range of motion
Strengthening	<ul> <li>Continue and progress flexibility and strengthening program based on individual needs and deficits</li> <li>Initiate plyometric program as appropriate for patient's goals</li> <li>Agility progression including, but not limited to:         <ul> <li>Side steps, crossovers, figure 8 running, shuttle running, one leg &amp; two leg jumping, cutting, acceleration/deceleration sprints, agility ladder drills, sport-specific drills as appropriate for patient</li> </ul> </li> <li>Assessment of running on treadmill for proper running mechanics</li> <li>Continue progression of running distance based on patient needs</li> </ul>

# Phase 5: 6 months post-op and beyond

Goals	<ul> <li>Safe return to athletics/work</li> <li>Maintenance of strength, endurance, proprioception</li> <li>Educate patient with regards to any possible limitations</li> </ul>
Brace/Crutch Use	Full weight bearing
Range of Motion	Maintain full knee range of motion
Strengthening	Maintenance program for strength and endurance with a gradual return to sports     participation/work

All patients should consult with their operating surgeon on specific return to work/ return to play release.