

ADVANCED ORTHOPAEDIC

ACL Patellar Tendon Autograft Reconstruction Rehab Protocol

* Concomatent meniscus repair/replacement: NWB Phase 1 then 50%WB weekly ; do not force flexion past 90°; delay jumping/running an additional 4 weeks from each date

| Phase | Weight Bearing | Brace | Range of Motion | Therapeutic Exercise |
|-------------------------|--|---|---|---|
| Phase I Weeks 0-4 | As tolerated with crutches* | Weeks 0-1: immobilizer with ambulation and sleeping Discontinue when able to perform 10 SLRs without extension lag and AROM 0° extension | CPM 6-8hrs/day progressing 5-10° daily Week 1: 90° *Weeks 2-4: 0-120° | Heel slides (with or without belt), quad/hamstring sets, quad sets+heel prop, seated or standing gastroc/soleus stretch, long sit hamstring stretch, stool push/pull, TKE, fwd/lat 2" step up, SLS No SLRs, LAQs, knee extension machine |
| Phase II Weeks 4-6 | Discontinue crutches* | None | *Weeks 5-7: 0-135° | Closed chain exercise, SL balance, seated hamstring curls, leg press, heel raises, fwd/lat/down 6" step up, elliptical |
| Phase III Weeks 6-12 | Full weight bearing; normalize gait | Measure for functional brace | Full AROM | Advanced closed chain strengthening, advanced SL proprioceptive/balance training *Week 8: bilateral hopping/jumping progressing 2" to 6" *Week 10: unilateral hopping/jumping progressing 2" to 6" *Week 12: straight running |
| Phase IV Weeks 12-16 | Full weight bearing | Functional brace with activity | Full, pain free AROM | Progress running, hopping, and advanced strengthening, jump and landing mechanics |
| Phase V Weeks 16-24 | Full weight bearing | Functional brace with activity; continue use during athletics | Full, pain free AROM | Advanced plyometrics, fwd/bwd running, cutting, lateral hopping, sport specific drills |