

Rehabilitation Protocol: Anterior Cruciate Ligament Reconstruction; Inside-Out Meniscus Repair

Phase I:

0-4 weeks

- Brace: Locked at 0 degrees extension for ambulation & sleeping
- ROM: 0-90 deg permitted with emphasis on full extension
- Weightbearing: TDWB with crutches
- Exercises:
- -- Patella mobilization
- -- Straight leg raise supine with brace locked at 0 degrees
- -- Quad sets
- -- Ankle pumps
- -- Short crank (90mm) ergometry

Phase II:

4-6 weeks

- Brace: Brace may be unlocked for weightbearing, 0-90 deg. Locked at 0 deg for sleeping.
- ROM: 0-90 deg permitted when weightbearing; when not weightbearing can progress from 0-120 deg
- Weightbearing: progress gradually to WBAT with brace, d/c crutches no sooner than 6 weeks
- Exercises:
- -- Active knee extension from 40 degrees
- -- Standard (170mm) ergometry (if knee ROM > 115 degrees)
- -- Leg press (80-0 degree arc)
- -- Mini squats/weight shifts
- -- Proprioception training
- -- Initiate step up program
- -- Avoid tibial rotation until 6 weeks

Phase III:

6-14 weeks

- Brace: D/C brace and wean from crutches
- ROM: full
- Weightbearing: WBAT
- Exercises:
- -- Progressive squat program
- -- Initiate step down program
- -- Leg press, lunges
- -- Isotonic knee extension (90-40 degrees, closed chain)
- -- Agility exercises (sport cord)
- -- Versaclimber/Nordic Track
- -- Retrograde treadmill ambulation

Phone: 936-321-8000 HTXSportsSurgery.com



Phase IV: - Brace: none 14-22 weeks - ROM: full

- Weightbearing: WBAT

- Exercises:

-- Begin forward running (treadmill) program when 8" step down satisfactory

-- Continue strengthening & flexibility program

-- Advanced sports-specific agility drills

-- Start plyometric program

Phase V:

- Brace: none

>22 weeks

- Weightbearing: WBAT

- Exercises:

- ROM: full

-- Advance plyometric program

-- Return to sport-- MD directed, typically 8-9 months postop depending on sport *May require functional sports assessment prior to clearance to return to sport at \sim 6

months postoperatively

Phone: 936-321-8000 HTXSportsSurgery.com