

The following protocol is intended as a guide for post-operative ACL rehabilitation. This does not represent a fully inclusive list of all interventions that can be used in the rehab process, and the therapist should use their clinical experience/judgment to help guide their patient through their recovery, consulting with the referring physician should questions arise.

ACL Post-op Protocol

General Goals:

- 1. Protect healing graft and enhance remodeling
- 2. Attain full ROM (extension focus)
- 3. Restore patellar mobility
- 4. Reestablish full neuromuscular control/strength
- 5. Facilitate return to sport

Day 1 post-op : First therapy visit

Medical Care:

• Dressing Change

Exercises:

- Quad sets
- Adductor isometrics
- SLR flexion with brace locked in extension (if able)
- Ankle pumps
- Heel slides (strap assist); ROM as tolerated, being careful not to force flexion
- Calf stretching
- Hamstring stretching

• Wait 2 weeks for hamstring stretching with autograft

Modalities:

• Modalities for pain/inflammation control (cryotherapy/vasopneumatic compression, TENS) Ambulation/Brace:

- TTWB with crutches, brace locked in 0 degrees extension
- Sleep with brace locked in full extension

Day 2 – Week 4

Goals:

- 1. Decrease effusion and pain
- 2. Restore patellar mobility
- 3. Increase knee ROM (0-120 degrees); emphasize full knee extension immediately
- 4. Increase weight bearing/ambulatory function
- 5. Protect graft/enhance remodeling
- 6. Facilitate increased muscle tone/control

Medical Care:

• Monitor wound healing

Manual P.T. :

- Knee extension PROM
- Patellar mobilizations
- Exercises: (progress as tolerated)
 - Self knee extension stretching:
 - \circ Foam roll under heel +/- weight
 - Prone hangs
 - Patient education
 - Heel slides with strap
 - SLR (flexion, extension, abduction, adduction) with brace locked in full extension if a quad lag exists. Discharge use of brace for leg raises and add weight as quad control improves. May progress to multichip machine as tolerated.
 - Quad, hip adductor, hamstring isometrics with progression to isotonics (standing hamstring curls/prone hamstring curls/physioball curls/hamstring curl machine)

• With hamstring autograft no isolated isotonic strengthening for 4 weeks

- Calf stretching
- Hamstring stretching

• Wait two weeks for hamstring stretching with autograft

- Bike (1/2 circles to full revolutions)
 - o Progress as tolerated with ROM and resistance
- Early proprioceptive training
 - Weight shifts, single leg stance
 - Rocker, disc, ball toss as tolerated
- Progress weight bearing/closed chain exercise:
 - Wall squats 0-60 degrees; progress to 0-90 degrees as tolerated
 - Calf raises
 - Forward step ups, backwards step downs, progress to lateral step downs
 - Leg press 0-60 degrees; progress to 0-90 degrees as tolerated
 - Closed chain theraband TKEs
 - Lunges

Modalities:

- Modalities for pain/inflammation control (cryotherapy/vasopneumatic compression, TENS)
- NMES to help decreased quad inhibition
- Ambulation:
 - 50% WB x 2 weeks with crutches, open brace as ROM and quad control allows
 - WBAT week 2 post-op, crutches prn for balance, unlock brace as quad strength and ROM improve
 - Sleep with brace based on therapist discretion
 - Emphasize normal gait pattern

Weeks 5 – 12

Goals:

- 1. Resolution of pain with ADLs
- 2. Resolution of edema
- 3. Normalization of knee ROM
- 4. Normal gait pattern
- 5. Develop strength and power in lower extremities (5/5 MMT)
- 6. Advance proprioceptive and neuromuscular skills

- 7. Increase overall conditioning/endurance
- 8. Closed chain focus for rehabilitation

Exercises:

- Progress previously established program
 - Single leg focus
- Challenge pt with progressed balance/proprioception training and incorporate into functional tasks (i.e. BOSU step ups, step downs, squats)
- May begin straight plane jogging week 10-12 if no edema, no laxity, 5/5 LE strength, full ROM are achieved

Ambulation:

- Discharge use of brace by 6 weeks
- Reciprocal pattern up and down stairs

Weeks 13-24

Goals:

- 1. Maximize strength and LE power
- 2. Normal neuromuscular control
- 3. Progress to sport specific/plyometric training
- 4. Return to sport

Exercises:

- Continued strengthening program
- Progress agilities/plyometrics
 - Forward/back to lateral motions (shuffle, carioca, hopping)
- Deceleration activities
 - Plant with backpedal
- Cutting progression (closer to week 20)
 - Gradually increase speed and angle

Return to sport in 6 months + per physician's orders

- Functional testing
- Full ROM
- (-) Laxity
- (-) Pain
- (-) Effusion