

PCL Reconstruction Protocol

Phase I

Precautions

0-6 weeks after injury

PRICE (Protect, Rest, Ice, Compress, Elevate) protocol

Avoid hyperextension (12 weeks)

Prevent posterior tibial translation (12 weeks)

Isolated hamstring exercises should be avoided for 4 months

Weight bearing

Non-weight bearing with crutches (6 weeks)

Range of motion (ROM)

Prone passive ROM from 0° to 90° (Fig. 1) for the first 2 weeks, then progress to full ROM as tolerated

Brace

Immobilizer brace (3 days) in extension until patient can transition into Jack PCL brace

PCL Jack brace to be worn at all times, including rehabilitation and sleep (minimum of 24 weeks)

Goals

PCL ligament graft protection

Oedema reduction to improve passive ROM and quadriceps activation

Address gait mechanics

Patient education

Therapeutic exercise

Patellar mobilizations

Prone passive ROM (Fig. 1)

Quadriceps activation

Quadriceps sets

Straight leg raises (SLR) once the quadriceps are able to lock joint in terminal extension and no lag is present

Gastrocnemius stretching

Hip abduction/adduction

Upper body and core strength as appropriate

Phase II

Precautions

6-12 weeks after injury

Continued avoidance of hyperextension and isolated hamstring activation

Prevent posterior tibial translation

Weight bearing

Progress to weight bearing as tolerated (WBAT)

Range of motion

Full ROM, supine and prone ROM after 6 weeks

Caution to not be over-aggressive with flexion creating stress on the repair

Brace

PCL Jack brace to be worn at all times

Goals

PCL ligament protection

Continued ROM as tolerated

Address gait mechanics during crutch weaning

Double leg strength through ROM (no greater than 70° knee flexion) and single leg static strength exercises

Reps and set structure to emphasize muscular endurance development (3 sets of 20 reps)

Therapeutic exercise

Continue PRICE protocol

Continue exercises as weeks 1-4

Gastrocnemius and light hamstring stretching Weight shifts to prepare for crutch weaning

Pool walking to assist with crutch weaning

Squat progression (squat → squat with calf raise → squat with weight shift)

Double leg press (0-70° knee flexion)

Hamstring bridges on ball with the knees extended (Fig. 4) Stationary bike with zero resistance when ROM > 115°

Light kicking in pool

Phase III

Precautions

13-18 weeks after injury

Patient to remain in Jack PCL brace for all activities

Full weight bearing in Jack PCL brace

Full passive ROM

Avoid isolated hamstring exercise until week 16

Goals

Joint protection

Address gait mechanics

Progressive weight-bearing strength, including progressive hamstring strengthening

Can progress leg press and knee bends past 70° knee flexion after 16 weeks

Therapeutic exercise

Continue as in previous stages

Double leg press 0-70° with progression to single leg (Fig. 2)

Balance squats (Fig. 6)

Squat progression

Single leg bridges starting during week 16 (Fig. 7)

Proprioceptive and balance exercises

Progress stationary bike resistance and duration

Phase IV

Precautions

19-24 weeks after injury

Patient to remain in Jack PCL brace for all activities

Goals

Continue to build strength, and single leg endurance for all lower extremity musculature

with increasing emphasis to developing power

Therapeutic exercise

Continue OKC and CKC strength and endurance work with progressive weight

Initiate initial sport-specific drills near end of this phase

Clinical examination and/or PCL stress radiographs to objectively verify healing of PCL after week 24

Phase V

Goals

25-36 weeks after injury

Patient education and return to activity progressions

Patients can be weaned out of the Jack brace starting at 24 weeks if they are ready

Therapeutic exercise

Initiate absorption activities

Continue strength and endurance exercises, and OKC for quadriceps and hamstrings

Straight line jogging progression:

Outline:

Week 1: 4 min walk; 1 min jog for 15–20 min Week 2: 3 min walk; 2 min jog for 20 min

Week 3: 2 min walk; 3 min jog for 20 min

Week 4: 1 min walk; 4 min jog for 20 min

Once running progression is completed, continue single plane agility with progression to multi-planar agility Sport-specific drills



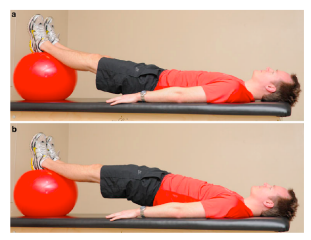
 $\mathbf{Fig.}\ 1$ Prone passive knee range of motion with the PCL Jack brace in place



Fig. 2 Single leg presses at 70° demonstrating the starting position (a) and finishing position (b); align the feet, knees and hips and push through the foot to straighten the leg while avoiding hyperextension of the knee



Fig. 3 Static lunge demonstrating the finishing position; step into lunge position with the involved leg forward and bend the involved knee to approximately 45° and hold that position while allowing the toe of the uninvolved leg to touch the ground for assisted balance



 $Fig. \ 4 \ Ball \ bridge \ demonstrating \ the \ starting \ position \ (a) \ and \ finishing \ position \ (b); lie \ supine \ with \ legs \ straight \ on \ the \ ball, \ press \ heels \ into \ ball \ while \ lifting \ the \ hips \ off \ table \ and \ hold \ for \ a \ count \ of \ 5 \ s$

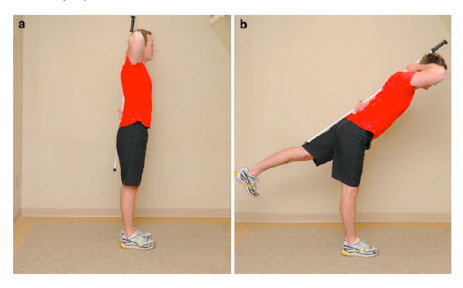


Fig. 5 Single leg deadlift demonstrating the starting position (a) and finishing position (b); stand on the involved leg keeping the back and uninvolved leg straight, hinge forward at the hip, pull through the gluteals and hamstrings to return to the start position

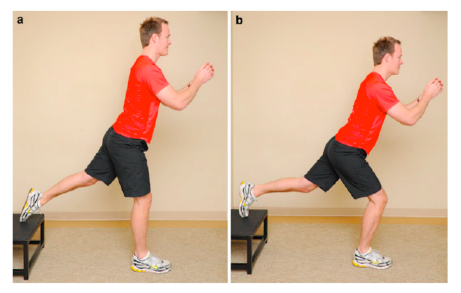


Fig. 6 Single leg balance squat demonstrating the starting position (a) and finishing position (b); allow the toe of the uninvolved leg to touch the chair and squat with involved leg to 70° keeping the hips

level and the knees behind the toes while avoiding full extension of the leg upon returning to start position





Fig. 7 Single leg bridge demonstrating the starting position (a) and finishing position (b); lie supine with the knees bent and feet shoulder width apart, grasp the uninvolved knee to chest and contract the gluteal muscles of the involved side to raise the hips off the mat to form a straight line with the shoulders, hips, and knee

Reference: Pierce CM, O'Brien L, Griffin LW, Laprade RF. Posterior cruciate ligament tears: functional and postoperative rehabilitation. Knee Surg Sports Traumatol Arthrosc. 2012 Apr 8.