

Table 3 Operative PCL rehabilitation protocol

Time following surgery	Specific protocol
Phase I	<p>Precautions</p> <p>0–6 weeks after injury</p> <ul style="list-style-type: none"> PRICE (Protect, Rest, Ice, Compress, Elevate) protocol Avoid hyperextension (12 weeks) Prevent posterior tibial translation (12 weeks) <i>Isolated hamstring exercises should be avoided for 4 months</i> 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) <p>Goals</p> <ul style="list-style-type: none"> PCL ligament graft protection Oedema reduction to improve passive ROM and quadriceps activation Address gait mechanics Patient education <p>Therapeutic exercise</p> <ul style="list-style-type: none"> 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	<p>Precautions</p> <p>6–12 weeks after injury</p> <ul style="list-style-type: none"> 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 <i>Caution to not be over-aggressive with flexion creating stress on the repair</i> Brace PCL Jack brace to be worn at all times <p>Goals</p> <ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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

Table 3 continued

Time following surgery	Specific protocol
Phase III 13–18 weeks after injury	<p>Squat progression (squat → squat with calf raise → squat with weight shift)</p> <p>Double leg press (0–70° knee flexion)</p> <p>Hamstring bridges on ball with the knees extended (Fig. 4)</p> <p>Stationary bike with zero resistance when ROM > 115°</p> <p>Light kicking in pool</p> <p>Precautions</p> <p>Patient to remain in Jack PCL brace for all activities</p> <p>Full weight bearing in Jack PCL brace</p> <p>Full passive ROM</p> <p><i>Avoid isolated hamstring exercise until week 16</i></p> <p>Goals</p> <p>Joint protection</p> <p>Address gait mechanics</p> <p>Progressive weight-bearing strength, <i>including progressive hamstring strengthening</i></p> <p>Can progress leg press and knee bends past 70° knee flexion after 16 weeks</p> <p>Therapeutic exercise</p> <p>Continue as in previous stages</p> <p>Double leg press 0–70° with progression to single leg (Fig. 2)</p> <p>Balance squats (Fig. 6)</p> <p>Squat progression</p> <p>Single leg bridges starting during week 16 (Fig. 7)</p> <p>Proprioceptive and balance exercises</p> <p>Progress stationary bike resistance and duration</p>
Phase IV 19–24 weeks after injury	<p>Precautions</p> <p>Patient to remain in Jack PCL brace for all activities</p> <p>Goals</p> <p>Continue to build strength, and single leg endurance for all lower extremity musculature with increasing emphasis to developing power</p> <p>Therapeutic exercise</p> <p>Continue OKC and CKC strength and endurance work with progressive weight</p> <p>Initiate initial sport-specific drills near end of this phase</p> <p>Clinical examination and/or PCL stress radiographs to objectively verify healing of PCL after week 24</p>
Phase V 25–36 weeks after injury	<p>Goals</p> <p>Patient education and return to activity progressions</p> <p>Patients can be weaned out of the Jack brace starting at 24 weeks if they are ready</p> <p>Therapeutic exercise</p> <p>Initiate absorption activities</p> <p>Continue strength and endurance exercises, and OKC for quadriceps and hamstrings</p> <p>Straight line jogging progression:</p> <p>Outline:</p> <p>Week 1: 4 min walk; 1 min jog for 15–20 min</p> <p>Week 2: 3 min walk; 2 min jog for 20 min</p> <p>Week 3: 2 min walk; 3 min jog for 20 min</p> <p>Week 4: 1 min walk; 4 min jog for 20 min</p> <p>Once running progression is completed, continue single plane agility with progression to multi-planar agility</p> <p>Sport-specific drills</p>

on the other hand, should not be attempted until sufficient time has passed to allow for healing of the injured ligament or reconstruction graft [9, 51].

In addition, further strain is placed on the PCL during active contraction of the hamstring muscles [49]. A proper rehabilitation programme should minimize these forces during PCL rehabilitation to allow for successful graft/ligament healing. This is readily accomplished by keeping the knee immobilized using an anterior directed drawer force and by not allowing active isolated hamstring exercises until an appropriate time during rehabilitation (12 weeks after starting a nonoperative rehabilitation programme and 24 weeks following surgery). Because graft healing in PCL reconstructions has been reported to take nearly twice as long compared to ACL reconstructions, it has been reported that keeping PCL reconstruction patients non-weight bearing for 6 weeks is necessary to allow for adequate graft healing and revascularization to occur [1, 4, 21].

Eccentric weakness of the quadriceps and hamstrings has been reported as major factors that need to be addressed following PCL injuries [31]. This suggests that eccentric strengthening, including open and closed kinetic chain exercises, should be a vital part of any therapy. Open and closed kinetic chain exercises are the foundation of PCL rehabilitation protocols; however, OKC exercises should only be used with limited flexion angles until the ligament/graft has had adequate time to heal [36].

Open kinetic chain exercises are able to isolate single muscle groups for strengthening, which makes them especially important in the early weeks following PCL injury or surgery [36]. However, OKC exercises that activate the hamstrings should be avoided in the initial phases of PCL rehabilitation, because studies have reported that they can stretch out grafts or cause further injury to the already damaged ligament [29, 30].

Closed kinetic chain exercises are unable to isolate a single muscle group because they activate antagonistic muscle groups across multiple joints [30]. They can also produce increased shear forces on the healing ligament. For these reasons, CKC exercises should be initially avoided while OKC exercises are used to strengthen the quadriceps during the early stages of rehabilitation [56].

Closed chain exercises, including squats and leg presses (Fig. 2), are ideal for strengthening the quadriceps and gluteal muscles [30]. It has been reported that the eccentric squat is an excellent exercise to increase quadriceps strength during any form of lower extremity rehabilitation [32]. Strengthening the quadriceps is especially important in PCL rehabilitation, because the quadriceps secondarily contribute to anteroposterior stability with the PCL, and, as previously stated, patients with improved quadriceps strength typically achieve significantly better outcomes following PCL injury [32].

Escamilla et al. [10] favoured leg presses with a narrow stance over squats during the initial phases of PCL rehabilitation. This is because squats generate greater PCL tensile forces than leg presses over varying knee flexion angles. Once the quadriceps strength of the injured side is great than or equal to 90 % compared to the uninjured side, the patient can begin a progression of running activities [53].

Reports have suggested that therapists and physicians should use caution when allowing patients to begin forward and side lunge exercises in the rehabilitation process, due to the high forces on the PCL that are generated by these exercises [11]. Lower knee flexion angles and a shorter stride lunge should be used when starting such exercises, because they have been reported to generate the least force on the PCL [12].

The limitations of this study are that it is a review article and does not have any outcome data to support the recommendations made. The studies which were reviewed all came from the English-based literature and reports published in other languages were not considered. This review clearly demonstrates that there is a paucity of peer-reviewed data comparing suggested forms of PCL rehabilitation and the impact they have on patient outcomes. Therefore, future research is needed to investigate and establish an accepted protocol for PCL rehabilitation. Based on these reports, the studies reviewed above, and the author's clinical experience, recommended postoperative and nonoperative programme for patients following PCL injury are presented in Tables 2 and 3, respectively.

Conclusions

An optimal set of guidelines for nonoperative or postoperative management of PCL injuries has not yet been defined or agreed upon. There is a lack of peer-reviewed publications comparing the subjective and objective outcomes of both postoperative PCL rehabilitation and nonoperative treatment programmes. Future studies need to define outcomes for various PCL rehabilitation programmes to allow practitioners to agree on and implement the most effective protocols to improve patient outcomes.

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Conflict of interest None.

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