

Isolated PCL Reconstruction Rehabilitation Protocol

Phase	Goals	Precautions/Restrictions	Treatment
Weeks 0-6	 Protect healing PCL Resolve swelling/pain Reactivate quad with no extensor lag Normalize pain free gait on level ground 	 Weight bearing: 0-3 wks: TWB, locked in extension 3-6 wks: PWB, brace unlocked when quad control established Brace: 24/7, except for hygiene, dynamic PCL brace as swelling allows ROM: 0-2 wks: 0-90° PROM in prone 2-5 wks: PROM as tolerated in prone or supine Avoid posterior tibial translation for 6 wks No isolated open kinetic chain hamstring exercises May provide manual tibial external rotation or anterior tibial glide to remove tension if pain while performing flexion exercises. 	 PRICE principles NMES of quad if needed Ankle pumps, isometrics for quad, hip, calf Prone PROM, supine after 2 wks Long arc quads or isometrics: 90°-60°; progress weight, 10 lb limit Prone resisted terminal knee extension through available range Straight leg raise without extension lag NWB hip abduction Can begin unresisted bike at wk 3 Gastrocnemius stretch as needed Initial visit: FOTO, LEFS
Weeks 6-12	 Protect healing PCL Full knee ROM 0-130° Normalize gait Build strength 7" step down without compensation 70% quad strength symmetry 	 Weight bearing: as tolerated, wean crutches Brace: 24/7, except for hygiene, until no visual posterior drawer with hamstring exercises, typically 12 wks Do not perform isolated hamstring contractions or exercises that cause posterior pain or an observable posterior drawer No resisted hamstring exercises until 12 wks CKC exercises: limit depth to 90° knee flexion 	 CKC per progression below Long arc quads; 90°-60°; >10 lbs 90°-45°, wks 8-12 Begin hamstring activation exercises at 8 wks, start with isometrics, heel slides, and standing hamstring curls, see below Only if needed, begin light hamstring stretching at 8 wks Can add resistance to bike at 10 wks Week 6: FOTO, LEFS
Weeks 12-18	 Full AROM Avoid swelling Build hamstring strength Build muscular endurance, strength, power 	 Wean from brace if no visible/palpable posterior drawer with hamstring activation Avoid posterior pain or posterior drawer with hamstring strengthening exercises Avoid lower extremity and trunk compensations in all three planes At 16 wks, begin return to running if quad strength > 80% symmetry and H:Q is 50% 	 Long arc quads: full ROM, weight as tol Begin hamstring strengthening, see below Begin elliptical Add resistance to CKC exercises Light impact/plyometric exercises in preparation for running at 16 wks Return to run protocol; phase I/intervals Week 12: FOTO, LEFS

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Weeks 18+

- Control all forces required for sport and work
- >90% quad strength symmetry
- >90% function on return to sport testing
- > 70% H:Q

- Add agility and plyometric drills at 18 wks if able run 1 mile without deviations
- Add hopping, cutting, pivoting, sports movements at 20 weeks if > 85% quad strength symmetry and H:Q > 60%
- Avoid compensations

- Progress speed, power, and plyometrics
- Progress running distance and intensity
- Progress acceleration, deceleration, change in direction
- Progress to sport specific movements
- Week 18-24: FOTO, LEFS

Force	CKC Lower Extremity Strengthening			Hamstring Strengthening	
Least	•	**For all the following exercises, force on PCL increases as move from quad	•	Start 0-55°, progress ROM as tolerated	
force		dominant (knees in front of toes) to glute dominant (knees behind toes)	•	Standing, progress no weight to weight	
on PCL	•	Squats (50° limit, progressing to 70°, then 90°, gradually and per restrictions)		Prone, progress no weight to weight	
		 Force increase as move from forward trunk lean to upright trunk 	•	Single leg RDL	
1	•	Lunges (0-50° through wk 12 as highest force is above 50°)	•	Bridge	
		 Sideways, progress to forward (quad, progressing to glute dominant) 		 Straight knee, progress to bent knee 	
Most		 Static progressing to stepping out and back 		o Marching	
force	•	Heavy leg press		o Bridge walk outs (16 wks)	
on PCL	•	Heavy dumbbell/barbell squat (progress from front to back squat)		 Single leg bridge (16 wks) 	

*CKC = closed kinetic chain; H:Q = hamstring:quadriceps strength ratio; TWB = <10 lbs; PWB = <25% body weight; as tol = as tolerated **We want to avoid forces that stress the PCL (posterior tibial translation – caused by positioning, hyperextension, or hamstring activation). The PCL lengthens as it moves towards 90° knee flexion and then decreases beyond 90°. The PCL brace places an anterior force on the tibia and MUST be worn at all times for the first 12 weeks. The included exercises and detailed progressions are not an exhaustive list, but are designed to be representative. The following progressions are proposed based on research and biomechanics related to force on the PCL.**

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