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## **Posterior Cruciate Ligament Reconstruction Protocol**

Name								_ <b>D</b>	ate _					
Procedure														
Procedure Date														
Frequency	1	2	3	4	5	times/week	Duration	1	2	3	4	5	6	weeks
***Range of motion is an important progression of therapy, but limiting swelling is important.  Respecting swelling will decrease pain and improve motion.***														

	BRACE/ WEIGHT BEARING /ROM GOALS/PRECAUTIONS	THERAPEUTIC EXERCISES AND INTERVENTIONS
Phase 1 (Weeks 0 to 4)	Long Brace locked at 0 degrees for all activities (except hygiene and PT).  WBAT  Progress from locked to unlocked when patient has good quadriceps control.  Use axillary crutches for normal gait  ROM  Weeks 0-4: range of motion = full extension to 90 degrees flexion.  Extension: Knee extension on a bolster; avoid prone hangs secondary to hamstring guarding.  Flexion: use gravity or assistance to minimize hamstring activity, such as supine wall slides or seated knee flexion.  Precautions:  No open chain hamstring strengthening or isolated hamstring exercises. No hamstring stretching. No bike.  Follow ROM guidelines.  Goals  Protection of the post-surgical knee Restore normal knee extension  Eliminate effusion	Quad sets isometrics Ankle strengthening Straight leg raises (4 way) Heel slides within restrictions Resisted SLR (4 way) standing Patellar Mobilization Stretching NMES (Home use ok) Cryotherapy Open chain knee extension against gravity Leg lifts in standing with brace on for balance and hip strength- avoid hip extension secondary to hamstring restrictions

Phase 2 (Weeks 5-11)  Patient may progress to Phase 2 if they have met all the above stated goals and have pain free gait without crutches, no effusion, and knee flexion to 90 degrees.	Discontinue brace over weeks 4-6 as the patient gains leg control and balance.  ROM  Weeks 5-6: ROM= full extension to 120 degrees flexion gradually attain full flexion, avoiding forced flexion.  Flexion: Continue to avoid active/resistive flexion until week 9  Precautions  No open chain hamstring strengthening or isolate hamstring exercises. No hamstring stretching. No bike until week 8 OR MODIFY TO AVOID HAMSTRING ACTIVATION.  Goals  Single leg stand control  Normalize gait  Good control and no pain with functional movements, including step up/down, squat, partial lunge (keeping the knee in less than 60 degrees of knee flexion).	Same as phase 1 plus: Gait training Quadriceps strengthening - closed chain exercises short of 70 degrees of knee flexion Hip and core strengthening Stretching for patient specific muscle imbalances  Closed chain toe raises  Wall sits, mini-squats, inclined leg press low loads within range restrictions  Light hamstring isometrics Bilateral bridge
Phase 3 (Weeks 12-16)  Patient may progress to Phase III if they have met all the above stated goals and have normal gain on all surfaces, ability to carry out functional movements without unloading affected leg and without pain, while demonstrating good control. Single leg balance greater than 15 seconds. Full ROM	No Brace FWB Full ROM Improved gait, balance and strength. Precautions No open chain hamstring strengthening or isolated hamstring exercises. Goals Good control and no pain with functional movement, including step up/down, squat and lunge. Good control and no pain with light agility and low-impact multi-plane drills.	Same as phase 1 and 2 plus: Open Kinetic Strengthening Hamstrings 0-90 deg., Quadriceps 90-30 deg. Step ups/downs (gradual) Leg Press 70-10 deg. Swimming, Stair climber, elliptical (week 9) Quadriceps strengthening- closed chain (progressing from 1 foot to other and then 1 foot to same foot. Non- impact balance and proprioceptive drills. Impact control exercises beginning with low velocity, single-plane activities and progressing to higher velocity, multiplane activities. Hip and core strengthening. Stretching for patient specific muscle imbalances.
Phase 4 (Weeks 16-24)	80-100% strength Normal gait, running pattern Normal balance and proprioception	Same as Phase 3 plus: BOSU/disc step-ups/balance Mini-trampoline activities

Patient may	Gradual return to activities/sports	Intermittent running program					
progress to Phase		Floor agility ladder					
IV if they have met	Precautions	Plyometric					
all the above stated	Post-activity soreness should resolve	Functional Test					
goals and ability to	within 24 hours.	Sport/work specific balance and					
carry-out multi-	Avoid post-activity swelling.	proprioceptive drills.					
plane functional		Progress impact control exercises to					
movements	Goals	reactive strengthening and plyometrics.					
without unloading	Good dynamic neuromuscular control	Continue quadriceps strengthening.					
affected leg or	and no pain with sport and work-specific	Hip and core strengthening					
pain, while	movements, including impact.	Stretching for patient specific muscle					
demonstrating		imbalances.					
good control, and		Replicate sport or work specific energy					
ability to land from		demands.					
a sagittal, frontal							
and transverse							
plane leap with							
good control and							
balance.							
Return to	Dynamic neuromuscular control with						
sport/work	multi-plane activities, without instability,						
criteria	pain or swelling. 90% or > in hop tests						
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<b>Comments:</b>							
FCE Wo	rk Conditioning/Work Hardening	Teach HEP					
Every notion() thereby nucrossion will warry to a decree describe and a second							
Every patient's therapy progression will vary to a degree depending on many							
factors. Please use your best clinical judgment on advancing a patient. If other ideas are							
considered to improve patient's outcome do not hesitate to call.							
Patient's recovery is a team approach: Patient, family/friend support, therapist, and							
surgeon. Every team member plays an important role in recovery.							
Signatura		Data					
Signature		_ Date					