

## PCL Repair Post-Operative Rehabilitation Protocol

## 0-2 weeks

- NWB x 6 weeks with crutches
- Use immobilizer for 3–7 days until good quadriceps control. Then, transition to Dynamic PCL Brace (Rebound Brace).
  - $\circ$   $\,$  Dynamic PCL brace to be used for 6 months post-operatively.
- ROM (Prone only) → to avoid tension on PCL graft via posterior tibial glide from gravity
  - Passive flexion 0-90°
  - $\circ~$  Active Assisted extension 70° to 0°
  - Emphasize maintenance of full extension
  - <u>NO</u> active knee flexion and open chain hamstring isometrics x 8 weeks
- Patella mobilization
- Towel extensions
- Prone hangs
- SLR supine with brace locked at 0°
- Quadriceps isometrics at 60°
- 2-6 weeks
- ROM (<u>Prone only</u>):
  - Active Assisted extension 90-0°
  - Passive flexion 0-90°
- Short crank (90mm) ergometry
- SLR's (all planes): Progressive Resistance
- Multiple-angle Quadriceps Isometrics: 60 to 20°

## 6-12 weeks

- Begin WBAT progression advance TTWB to PWB (25% then 50%) starting at 6 weeks
- Full WB by 8 weeks post-op
- Discontinue crutches when gait is non-antalgic (6-8 weeks)
- Initiate Forward Step-Up program (6-8 weeks)
- Stationary bike with low resistance settings and leg presses to a maximum of 70° of knee flexion is initiated
- Leg Press, Mini-Squats (60-0° arc)
- Standard ergometry (if knee ROM > 115°)

## Weight Bearing Status

NWB x 6 weeks

## Brace Settings

### -Immobilizer for about 3-7 days

- Transition to PCL brace once good quad control obtained.

> -Wear PCL brace x 6 months

## ROM Restrictions

PROM 0-90° beginning POD 1 in <u>Prone</u> <u>Position</u>



- AAROM exercises
- Stairmaster (6-8 weeks)
- Proprioception Training (Prop Board, BAPS)
- Aquacisor (gait training)
- Retrograde treadmill ambulation
- Initiate Step-Down Program (8-10 weeks)

## **12-20 weeks** Leg Press: Squats (80 to 0°, arc)

- AAROM exercises
- Proprioception Training (Prop Board, BAPS)
- Lunges
- Advanced Proprioception training (perturbations)
- Agility exercises (sport cord)
- Versaclimber
- Retrograde treadmill running
- Quadriceps stretching



- Start forward running (if descend 8" step satisfactorily)
- Continue lower extremity strengthening, flexibility, proprioceptive & agility programs
- Initiate plyometric program (if sufficient strength base)
- Functional Hop Test (>85% contralateral)
- Plyo Prep Screen when initiating running and/or jumping. Schedule via QR code or email <u>spc@rushortho.com</u>



- Dynamic brace can be discontinued if kneeling stress x-rays demonstrate less than 2mm of difference.
- Continue lower extremity strengthening, flexibility, proprioceptive & agility programs
- Advance plyometric program
- Advance agility and sport specific program
- Lower Body Assessment when initiating return to sport progression. Schedule via QR code email or spc@rushortho.com



Exercise	Week           1         2         3         4         5         6         7         8         9         10         12         16         20         24									
Initial Exercises:		0	Ŭ	Ŭ		0 0		12	10 20	
ROM Goals	<b>0-90</b> °	0-1	25°			Pro	gres	s to	full	
Flexion/extension- prone with brace			-				<u> </u>			
Flexion/extension- seated/ calf-assisted or prone										
Patella/Tendon mobilization										
Quad Series	0° ISOs	, SLR	60	° ISOs	;		70-30°		Full arc res	sisted
Hamstring Sets						arc	resisted			
Sit and Reach for Hamstrings (no hyperextension)										
Ankle Pumps										
Crutch weaning	NWB									
SLR (w/ brace until quad control restored)			-							
Toe and heel raises					۱ <u> </u>					
Weight-bearing Strength Exercises:	1 2	3 4	5	6	7	8 9	10	12	16 20	24
Double Knee Bends										
Double Leg Bridges										
Step up/Lunge Progression										
Beginning cord exercises		NWB								
Proprioception/Balance Training										
Dead Lift $(2 \rightarrow 1)$										
Squat/Leg Press (ISO →reps, 2→1 leg)					0-4	5°	0-70° (	(70° N	/lax on p	ress)
Sports Test Exercises										
Cardiovascular Exercises:	1 2	3 4	5	6	7	8 9	10	12	16 20	24
Bike with both legs-no resistance										
Bike with both legs- resistance										
Aqua jogging										
Treadmill-walking 7% incline		NWB								
Swimming with fins-light flutter kick										
Elliptical Trainer										
Rowing										
Stair stepper										
*Cardio Exercises									ant increa tical, step	
Agility Exercises:	1 2	3 4	5	6	7	8 9		12	16 20	
Running Progression*										
Initial-Single Plane		NWB								
Advance-Multi Directional										
Functional Sports Test										
High Level Activities:	1 2	3 4	5	6	7	8 9	10	12	16 20	24
Golf Progression										
Outdoor biking, hiking, running	_	NWB								
Return to Full Sport at 9 months post-op										

## Quad Series:

- •Quad sets (5 sec hold) also quick contractions (NMES to supplement)
- Prone quad sets
- •SLR with no extension leg
- Progression of Quad Strengthening (WB exercises at 6 weeks)
- •LAQ in safe range -no added resistance to begin
- •Once weight bearing tandem stance TKE with 5 sec hold
- Isometric wall sit
- SLR with resistance
- Step up progression
- Squat progression
- Leg press progression
- Lunge progression

### Hamstring Series:

- •Hamstring stretching (supine/prone)
- •Hamstring set (heel dig)- contract hamstring with knee flexed pressing heel into the floor (5 sec hold)
- Hamstring curls
- Progress to resisted hamstring curl

### Sport Test Exercises:

- •Goals: impact training and introduction of directional drills
- Double leg squat jumps
- •Box jumps
- Speed skaters
- Double leg jumps for height and distance progress to single leg as tolerated
- •Blaze pod change of direction drills

### Further Clarifications and Considerations

•May begin to implement BFR as early as 1 week into post-op period

•Functional Sports Test: Baseline completed around 7 months post-op with subsequent test at 9 months

# Return to Running Criteria

- Trace effusion, flexion within 5 degrees of contralateral side
- LSI on anterior reach Y balance test ≥ 90%
- LSI on quadriceps torque output on isometric measurement ≥ 75%
- 12" SL squat tolerance
- Able to walk > 1 mile with no limping or pain
- Able to "hop" with UE assist on operative leg 5 times without pain or compensation
- •SL balance with eyes closed 30 seconds without loss of balance



Return to Agility/Change of Direction Criteria

- •Return to running criteria listed above met
- •No effusion
- •Full ROM
- •Quad LSI on isokinetic ≥85%
- Hamstring LSI on isokinetic ≥85%
- •LSI on anterior reach Y-balance  $\geq$  **95%**
- •SL hopping pain-free and effusion free

# Return to Sport Criteria

- In order to test must demonstrate full AROM, no pain, no/trace effusion, 5/5 strength, negative lachman and pivot shift, LSI ≥95% hamstring curl and leg press
- •Quadricep strength ≥95% of contralateral side (< 2cm of atrophy)
- Able to perform single leg squat with correct form
  LSI SL hop ≥95%
- •Y-Balance ≥95% (mean of 3 trials in anterior, posterolateral, posteromedial /100)
- Vertical jump test, single leg hop distance, and timed single leg hop over 20 -feet ≥90% of contralateral side

