

Jorge Chahla, MD, PhD

ACL Reconstruction with Meniscal Radial Repair

Post-Operative Rehabilitation Protocol

0-4 weeks

- NWB for 6 weeks
- ROM: 0-90° with emphasis on full extension
- Patella mobilization
- SLR supine with brace locked at 0°
- Quad Sets with brace locked at 0°
- Ankle Pumps
- Short crank (90mm) ergometry

4-6 weeks

- Continue NWB status
- ROM: 0-125 (maintain full extension)
- Active knee extension to 40°
- Standard (170 mm) ergometry (ROM >115°)
- Avoid Tibial rotation until 6 weeks

6-14 weeks

- Transition to an unloader brace at 6 weeks
- Begin WBAT progression
- Discontinue crutches when gait is non-antalgic
- Progressive squat program
- Initiate Step-up program & progress to Step-Down
- Leg press, lunges
- Isotonic knee extensions (90-40°, close chain preferred)
- Agility exercises (sport cord)
- Versaclimber /Nordic track
- Retrograde treadmill ambulation

14-22 weeks



- Begin forward running (treadmill program when 8" stepdown status satisfactory)
- Continue strengthening and flexibility program
- Advance sports—specific agility drills
- Start plyometric program
- Plyo Prep Screen when initiating running and/or jumping. Schedule via QR code or email spc@rushortho.com

Weight Bearing Status

NWB x 6 weeks

Brace Settings

Locked straight x 6
weeks when
ambulating or
sleeping. Otherwise
open brace once

ROM Restrictions

PROM 0-90° beginning POD 1



>22 weeks



- Advance plyometric program, return to sport (MD directed)
- Lower Body Assessment when initiating return to sport progression. Schedule via QR code email or spc@rushortho.com

Phone: 312.432.2531 | chahlapractice@rushortho.com | jorgechahlamd.com



Exercise	1 2	Week 1 2 3 4 5 6 7 8 9 10 12 16 20 24											
Initial Exercises:	1 2	1212	. 3	0	,	0	J	10	12	10 2	20 24		
ROM Goals	0-90°	0-90° 0-125°					Progress to full						
Flexion/extension, heel slides													
Patella/Tendon mobilization													
Quad Series	0° ISOs,	0° ISOs, SLR 60°			' ISO 70-30° arc-resisted				Full arc resisted				
Hamstring strength progression	No i	No isolated, resisted					ISOs, hip based		Knee-based resisted arc				
Calf stretch, seated HS stretch										16313	steu arc		
Ankle Pumps													
Crutch weaning		NWB											
Heel prop knee extension stretch													
SLR (w/ brace until quad control restored)													
SLR hip ABD, ADD, Ext (w/ brace on)													
Bridge in knee extension-calves over balls													
Weight-bearing Strength Exercises:	1 2	3 4	5	6	7	8	9	10	12	16 2	20 24		
Marching into brief SLS													
Leg Bridges (2 → 1 leg)													
SLS Balance progressions													
Squat/Leg press (ISO →reps, 2 → 1 leg)		NWB				0-4	I5°	0-	70°	>70°g	gradual		
Step-up/Lunge Progressions							IS	Os	0-70	° ;	>70°		
Dead Lift (2 →1 leg)													
Banded resisted directional stepping													
Cardiovascular Exercises:	1 2	3 4	5	6	7	8	9	10	12	16 2	20 24		
Bike with both legs-no resistance													
Bike with both legs- resistance													
Aqua jogging													
Treadmill-walking (no limp)		NWB											
Swimming with fins-light flutter kick													
Elliptical Trainer													
Stair stepper													
*Note for Cardio Exercises			laily wall prior to i										
Agility Exercises:	1 2	3 4		6	7	8	9	10	12		20 24		
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 2	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 at 7 months post-op with subsequent test at 9 months



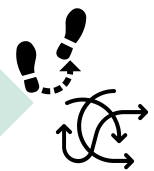
Return to Running Criteria

- 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 ≥ 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

