

Jonathan Watson, MD

REHABILITATION PROTOCOL- Posterolateral corner reconstruction

The rehabilitation guidelines are presented in a criterion based progression program. General time frames are given for reference to the average, but individual patients will progress at different rates depending on their age, associated injuries, pre-injury health status, rehab compliance, tissue quality and injury severity. Specific time frames, restrictions, and precautions may also be given to protect healing tissues and the surgical repair/reconstruction. It should not be a substitute for one's clinical decision making regarding the progression of a patient's post-operative course based on their physical exam findings, individual progress, and/or the presence of post-operative complications. The therapist should consult the referring physician with any questions or concerns.

Special attention must be given to impairments that caused the initial problem. For example, if the patient is s/p partial medial meniscectomy and they have a varus alignment, post-operative rehabilitation should include correcting muscle imbalances or postures that create medial compartment stress.

INDIVIDUAL CONSIDERATIONS: S/p

REHAB GOALS	1. Protection of the post-surgical repair
	2. Passive knee extension to neutral and 120 deg knee flexion
	3. Restore leg control – no lag with straight-leg-raise
	4. Restore/maintain patellar mobility
	5. Eliminate effusion/swelling
	6. Gait training and mobility with crutches
PRECAUTIONS	 Crutches and non-weight bearing with brace locked in extension for 6 weeks. No knee flexion past 90 degrees for 2 weeks, then progress as tolerated. Non weight bearing for 6 weeks total, then progress to full and wean crutches. Brace for 8 weeks. Cryocuff 3-5 times per day for 20 minutes and ice after every therapy session Avoid hyperextension and varus stress Avoid tibial & foot/ankle external rotation for 4 months Avoid isolated hamstring strengthening for 4 months
RANGE OF	 Gentle passive & active assist ROM
MOTION	 Patellar mobilization- superior/inferior and medial/lateral Calf startshap
EXERCISES	 Calf stretches

PHASE 1- Surgery to 6 weeks

SUGGESTED THERAPEUTIC EXERCISES	 Quad sets (hourly up to 30 reps), straight leg raises (up to 30 reps 4/5 times/day) in locked brace Hip adduction, gluteal sets. Avoid abduction (stress repair) Upper body & core strengthening exercises in locked knee brace that do not increase knee varus/hyperextension or tibial ER
	 NMES as tolerated
CARDIOVASCULAR	Upper body circuit training or UBE.
EXERCISE	
PROGRESSION	 Minimal pain & swelling
CRITERIA	 Passive extension to neutral
	 Good quad set, able to perform SLR without lag
	 At least 120 deg of knee flexion

PHASE 2-7-12 weeks postop

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REHAB GOALS	1. Protection of the post-surgical repair
	2. Restore knee range of motion – full knee flexion
	3. Regain quadriceps control
	4. Minimize pain and swelling
	5. Restore normal gait
PRECAUTIONS	 Crutches and progression to full weight bearing, weaning crutches. Discontinue crutches when good quad control and able to walk normally without assistive device. Can discontinue brace if walking with normal gait without assistive device and no extensor lag (min 8 weeks) Avoid hyperextension and varus stress Avoid tibial & foot/ankle external rotation for 4 months Cryocuff 3-5 times per day for 20 minutes and ice after every therapy session No isolated hamstring strengthening for 4 months
RANGE OF MOTION EXERCISES	 Continue phase 1 exercises Patellar mobilizations Light hamstring stretching
SUGGESTED THERAPEUTIC EXERCISES	 Continue phase 1 exercises Weight shifts, Gait training
CARDIOVASCULAR	Upper body circuit training (seated), core strengthening or UBE
EXERCISE	Pool walking
	Stationary bike zero resistance when >105 deg flexion

PROGRESSION	 Minimal pain & swelling
CRITERIA	 Good quad set, SLR without lag
CRITERIA	 At least 120 deg of flexion
	 Able to walk without assistive device with normal gait

PHASE 3-13-18 weeks postop

REHAB GOALS	 Protection of graft during healing
	 Maintain/restore full ROM
	 Improve quad strength & endurance
	 Improve hip & core strength, balance, stability
PRECAUTIONS	\circ Avoid isolated hamstring strengthening and tibial & foot/ankle
	ER until week 16
	 Continue ice after PT
	 Avoid post activity swelling
RANGE OF	 Continue exercises from phase 2.
MOTION	 Soft tissue/scar mobilizations as needed
EXERCISES	\circ Hip ROM as tolerated, avoid excessive ER/IR that would torque
EXERCISES	knee
SUGGESTED	 Continue phase 2 exercises
THERAPEUTIC	 Double leg press 0-70 deg up to 25% body weight, squats 0-70 up
	to 50% body weight 10 reps. Slow progression to body weight
EXERCISES	 Closed chain progression- double limb squat, lunges, single limb
	squat, etc. ROM 0-70
	 Balance- Begin proprioceptive exercises. Single leg balance, knee
	extended. Progress to single leg knee flexed 30 deg. If minimal
	deviations, can progress further to unstable surface then eyes
	closed.
	 Week 16- hamstring strengthening, single leg bridges
	\circ Week 16- Hip & core strengthening- 4 way hip exercises, side
	steps, diagonal walking w/bands, planks, pelvic tilts, bridging,
	lateral side support (caution with excessive LE external
	rotation)
CARDIOVASCULAR	Swimming (no whipkick or flip turn) pool walking, stationary bike-
EXERCISE	ok to increase resistance
PROGRESSION	 Minimal pain & swelling
	 Symmetrical passive & active extension and flexion
CRITERIA	 Able to perform single leg stance for 15 seconds without pelvic
	drop/knee valgus
	 At least 4/5 quadriceps strength

PHASE 4-19-24 weeks postop

REHAB GOALS PRECAUTIONS	 Restore/maintain full ROM Improve strength Continue neuromuscular progression Improve muscular endurance Post-activity soreness should resolve within 24 hours Avoid post activity swelling Continue ice after PT
RANGE OF MOTION EXERCISES	Continue with flexibility exercises Hip, IT band stretching & sport specific stretches if precautions followed
SUGGESTED THERAPEUTIC EXERCISES	 Progress phase 3 activities with resistance/weight Balance/neuromuscular- continue progression with unstable surface, perturbations, etc Continue open and closed chain exercises, progress with weight/resistance
CARDIOVASCULAR EXERCISE	Continue previous phase exercises, increase bike resistance. Add elliptical.
PROGRESSION CRITERIA	 Full, painless active and passive ROM Progression of neuromuscular/proprioceptive training Clearance by physician

PHASE 5- 6-9 months postop

REHAB GOALS	 No pain/swelling/instability Full ROM 90% quad strength Begin walk/run progression
PRECAUTIONS	Post-activity soreness should resolve within 24 hours Avoid post activity swelling
RANGE OF MOTION EXERCISES	Continue with flexibility exercises
SUGGESTED THERAPEUTIC EXERCISES	 Progress strengthening from phase 4 Balance/neuromuscular- continue to progress and advance difficulty Agility training- Completion of running progression prior to initiating: lateral shuffling, forward/backward shuttle runs, carioca,

	ladder drills. Start with 50% effort at single plane activities, progress slowly to 100% and multi plane.
	 Plyometrics- ok to begin after running progression.
CARDIOVASCULAR	 Continue from phase 4
EXERCISE	 Initiate walk/run progression: 20 minutes, 4 min walk/1 min jog,
EXERCISE	then 3 min walk/2 min jog, etc. Initiate if able to perform 20
	single leg squats to at least 60 deg with good control
PROGRESSION	 No pain/swelling
CRITERIA	 Full ROM symmetrical
	 Quad index at least 85%
	 Hop test scores at least 80%: single leg hop for distance, single leg
	triple hop, single leg triple crossover hop, timed 10 meter hop.
	 Tolerating full effort agility, jumping/hopping without symptoms
	or movement abnormalities

PHASE 6-9-12 months postop

REHAB GOALS PRECAUTIONS	 No pain/swelling/instability Full ROM Greater than 90% quad strength Return to sport/work Post-activity soreness should resolve within 24 hours Avoid post activity swelling
RANGE OF MOTION EXERCISES	Continue with flexibility exercises
SUGGESTED THERAPEUTIC EXERCISES	 Progress from phase 4 Agility training- continue, incorporate sport specific activities Plyometrics- jumping & hopping more challenging by changing height/distance, speed, directions, combination of tasks Cutting drills: include anticipated and unanticipated movements, incorporate sport specific activities Return to sport test: see below
CARDIOVASCULAR EXERCISE	 Advance to baseline
PROGRESSION CRITERIA- RETURN TO SPORT	 Full ROM equal to contralateral No pain or swelling Quadriceps index and hop test >90% of contralateral Tolerating all drills without symptoms Passing return to sport test

SKYLINE ORTHOPEDICS

RETURN TO SPORT TEST

- \circ 10 rep max single leg squat with external weight
- Single broad jump landing on one foot
- Triple broad jump landing on one foot
- Single leg forward hop
- Single leg crossover hop
- Single leg medial and lateral hop
- o Single leg medial and lateral rotating hop
- o Single leg vertical hop
- Single leg triple hop
- o Timed 6 meter hop
- o 10 yard lower extremity functional test
- o 10 yard pro agility run