



Orthopaedic Surgery, Sports Medicine www.SheenaBlackMD.com

## PHYSICAL THERAPY PRESCRIPTION ACL RECONSTRUCTION & MCL REPAIR/ AUGMENTATION

Name:		Dat	e:
Post-Operative	<b>e Diagnosis:</b> 🛛 Right [	□ Left ACL Reconstruction	
Graft:	🗆 ВТВ	□ Hamstring □ Allograft	t
Additional Procedures:		Lateral Menisectomy	□ Medial Menisectomy
		Lateral Meniscal Repair	□ Medial Meniscal Repair
		Other: MCL repair/	augmentation
Surgical Date:			
Weight Bearing	g: 🛛 Progressive WB	AT	
w	leight bearing modific	ations: 🗆 NWB	
X	( <u>NWB x 3 weeks th</u>	en 50% WB w/ crutches for 3	more weeks
ROM: 🗆 Full	passive knee extension	on, progress knee flexion as t	olerated
ROM Mo	odifications:		
Brace Instructi	ions:		
Additional Inst	tructions:		
Frequency & D	Ouration: 1-2 times p	er week for 6 – 8 weeks	
Rx:	ACL Post-Op Rehab	– Phase 1 (follow my protocol s	trictly)
	Dressing change / wo	ound check 2-3 days post-op	
	Call my office if patier	nt unable to get 0 – 90° ROM by	v 2 weeks post-op
	Emphasize early full p	passive extension to 0°	
Precautions:			
	X Per my PT prot	ocol	
	Other: Protect I	MCL repair – no valgus or ER si	tress
Physician's Sig	gnature:	E_,md	





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## PHYSICAL THERAPY PROTOCOL ARTHROSCOPIC ACL RECONSTRUCTION & MCL REPAIR/ AUGMENTATION

### PHASE I:

- **TIME FRAME:** Immediately post-op through 21 days. Patient to do H.E.P. daily
- GOALS: Passive extension to 0 only Reduce swelling 90° flexion by 10d post-op Maintain patella glide Achieve good quad set at 0° and 90°
- **PRECAUTIONS:** Brace removal prn by therapist for exercises Brace locked at 0° for sleeping until 0° ext maintained **NWB immediately post-op.** Brace locked at 0° for amb.

#### **EXERCISES:**

- 1. 0° quad sets (consider NMES or biofeedback for protocol control).
- 2. Assisted flexion (dangle) with uninvolved leg crossed under ankle.
- 3. 90° quadriceps isometrics once 90° flexion achieved.
- 4. Passive hyperextension (sitting) to zero ASAP.
- 5. Straight leg raises, all planes, with brace locked in full extension.
- 6. Calf, hamstring stretching, calf pumps.
- 7. Heel slides.





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### PHASE II:

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- TIME FRAME:3 6 weeks post-op.PT visits TIWPatient to do H.E.P. daily
- GOALS: Passive extension to zero mandatory 50% WB in brace and w/ crutches Restore patella mobility to normal Achieve good quad set at 0° and 90° Brace until 6 weeks po
- **PRECAUTIONS:** Avoid terminal open chain quad PRE

#### EXERCISES:

- 1. Patella and scar tissue mobilization by therapist and patient.
- Straight leg raises continue in brace until strength is sufficient to prevent extension lag. No SLR w/ weights
- 3. Isometric quad sets at 90° knee flexion (use a belt looped around leg of chair).
- 4. Theraband<sup>™</sup> leg press from 100° to 0°.
- 5. Calf strengthening (Heel raises standing, sitting, and Theraband<sup>™</sup>).
- 6. Closed kinetic chain quadriceps strengthening with bands only
- 7. Stationary bike progress light resistance as tolerated.





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### PHASE III:

TIME FRAME:	6 weeks to 10 weeks post-op. PT visits - BIW Patient should do workout in health club or home gym TIW		
GOALS:	Regain full motion to flexion. Restore patella mobility to normal. Begin improving proprioception. Normal community ambulation. Increasing strength with program in therapy and / or club.		
PRECAUTIONS:	Avoid terminal open chain quad PRE No jumping or cutting activities		
EXERCISES:	<ol> <li>Continue Range of motion / flexibility to equal opposite side</li> <li>Continue closed kinetic chain quad strengthening and progress to single leg mini squats (pt may use weighted back pack), single/ double leg press, wall sits to 90°, step-ups, lateral step-up, and weighted terminal knee extension.</li> <li>Continue to progress hamstring, calf, and hip strengthening (side steps, resisted walking, raises, curls).</li> </ol>		

- 4. Stationary bike increase time and resistance levels. Progress to interval program.
- 5. Elliptical, Nordic Trac, Stairmaster, treadmill machines and walking for conditioning with attention paid to patella symptoms.
- 6. Pool programs walking initially with progression to deep-water aqua jogging.
- 7. Continue to progress proprioception and balance activities (ball toss, balance boards, foam, and mini trampoline).
- 8. Open chain knee extension from 100° to 145°
- 9. Isometric quad sets at 90° knee flexion sitting and supine (ie. Hip flexed and neutral).





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PHASE IV:		
TIME FRAME:	10 weeks to 20 weeks post-op. PT visits - QOW Patient should do workout in health club or home gym 5x/week	
GOALS:	Full ROM Normal patella mobility. Gain sufficient strength, proprioception to initiate straight jogging. If swelling limits flexion – pt to take 2 Aleve PO BID.	
PRECAUTIONS:	No sudden starts / stops or quick change in direction. No jumping or cutting activities	
EXERCISES:	<ol> <li>Continue strength building program by increasing weights and decreasing repetitions per set, 3-4 times per week.</li> <li>Progress toward full weight-bearing jog at 12 weeks. Begin on treadmill and advance to track (initially walking curves). Slowly increase the pace and distance.</li> <li>Advanced proprioception activities.</li> <li>Isokinetic strengthening full range of motion if available.</li> <li>Open chain knee extension 30° to 0°.</li> </ol>	
PHASE V:		
TIME FRAME:	<u>Quadriceps/hamstring strength 80% of uninvolved thigh required for phase V.</u> 20 weeks to 24 weeks post-op. PT visits - QOW Patient should do workout in health club or home gym 5x/week.	
GOALS:	Restore advanced proprioception Restore normal muscle strength and endurance Safely restore functional sports performance in controlled setting. Slow and controlled cutting activities under light load.	
PRECAUTIONS:	<u>Quadriceps/hamstring strength 80% of uninvolved thigh required for phase V.</u> No fast or aggressive cutting No hopping down from > 12" height	
EXERCISES:	<ol> <li>4 week return to sports program/ agility program issued by therapist / physician.</li> <li>Slow progression into plyometric training.</li> <li>Cross overs</li> <li>Figure 8 running.</li> <li>Box / shuttle running</li> <li>Accelerating / decelerating sprints</li> <li>Progression into sport specific drills.</li> </ol>	





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### PHASE VI:

TIME FRAME:Quadriceps/hamstring strength 85% of uninvolved thigh required for phase VI.<br/>Begin 6 months post-op.<br/>Supervised but independent programGOALS:Equal performance lower extremities on single and 3 hop test<br/>Symmetric performance of basic and sport specific agility drills.<br/>Return to sports.

### IF QUESTIONS: PLEASE CALL 469-800-7200