## Daniel J. Prohaska, M.D.

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## Postoperative Rehabilitation Following Medial Patellofemoral Ligament Reconstruction

Phase	Days-Weeks	Goals	Restrictions	Treatment	<b>Clinical Milestones</b>
Phase I	Day 1-Week 6	Protect repair	No Brace	RICE	Full knee extension
Protective Phase		Decrease pain/inflammation	Knee ROM as	Gluteal setting	ROM 0-45 degrees
	Weeks 0-2	Prevent negative effects of	tolerated	Quadriceps setting	Good quadriceps
		immobilization		AAROM as tolerated	tone
		Prevent reflex inhibition		Patellar mobilization	No increase in
					effusion
					No increased pain
	Weeks 3-4	Continue as previous	Knee ROM as	Exercise as previous	Previous milestones
		Restore arthrokinematics	tolerated	Patellar mobilization	Patellar mobility 2
		Prevent hypomobility		Scar tissue	quadrants medial and
		Promote dynamic stability		mobilization	lateral
				Foot and ankle	ROM 0-90
				exercises	Normal gait
	Weeks 5-6	Continue as previous	No restrictions at this	Exercises as previous	Previous milestones
		Prevent muscle atrophy	point	Mini squats	Full weight bearing
		Develop neuromuscular control		Step ups	Full ROM
		Performance of core stability		Balance and	Single leg stance
				proprioception	
Phase II	Weeks 7-12	Continue as previous	None	Exercises as previous	Previous milestones
Moderate		Progressively restore		Submaximal to	Full non painful ROM
Protection	Weeks 7-9	AROM/PROM to full		maximal	Restoration of
Phase				Slow speeds to fast	strength, power and
				speeds	endurance

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				Hip extension	No pain or
				Hip abduction	tenderness
				Clam exercises	
	Weeks 10-12	Continue as previous	None	Exercises as previous	Previous milestones
		Maintain full ROM		Squats	Full non painful ROM
		Maintain repair		Lunges	5/5 Quadriceps,
		Restore strength and balance		Leg press	Hamstrings and Hip
				Hip hikes	Strength
				Single leg exercises	
Phase III	Weeks 13-16	Continue as previous	None	Exercise as previous	Previous milestones
Minimum		Gradual initiation of functional		Increase intensity by	Full balance and
Protection		activities		decreasing	proprioception
Phase				repetitions and	Gradual initiation of
				increasing weight	functional activities
				Double-leg jumping in	
				place	
				Double-leg jumping	
				multiple planes	
Phase IV	Weeks 17-21+	Continue as previous	None	Exercise as previous	Previous milestones
Return to		Progression of functional activities		Single-leg hopping in	
Activity Phase	Weeks 17-20			place	
				Ladder drills	
				Initiate light interval	
				sports programs	
Discharge	Weeks 21+	Full return to all prior activities	None	Exercises as previous	Previous milestones
				Initiate more single-	
				leg advance	
				plyometric training	

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				Progress interval sports programs	
*Return to Sports	12+ to 24+	Full return to all prior activities	None	Same as above	All previous milestones <b>Functional Testing</b> Bilateral jumping for distance = 100% height Single-leg hop for distance = 80% height for females 90% height for males

\*Return to sports activity is on a case-by-case basis. Some athletes are ready after 3 months while others may take 5-6 months. The return to sports phase can be inserted anywhere in the 12+ time frame, dependent on patient presentation and requires the use of common sense and clinical judgement.

AAROM=Active assistive range of motion; DC =Discontinue; RICE=Rest, ice, compression, elevation; ROM=Range of motion