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MACI PATELLA/TROCHLEA WITH OSTEOTOMY **REHABILITATION PROTOCOL**

	WEIGHT BEARING	BRACE	ROM	THERAPEUTIC EXERCISE
PHASE I	0-6 weeks	0-2 weeks: locked in	0-2 weeks:	1-4 weeks: Quad sets, SLR,
0 - 12 weeks	Non-weightbearing	full extension (removed	CPM: use in	hamstring isometrics - complete
		for CPM and exercise)	2 hour in-	exercises in brace if quad control
		2-4 weeks: Unlocked	crements for	is inadequate
	6-8 weeks	0-90 °	6 - 8 hours	4-10 weeks: begin isometric
	Advance to weight		per day - begin	closed chain exercises - at 6-10
	bearing as tolerated	6-8 weeks: Unlocked	at 0-30 ^o - 1	weeks, may begin weight shifting
	discontinue crutches		cycle/minute -	activities with involved leg extended
		8 weeks	after week 3,	if full weight bearing - at 8 weeks begin
		Discontinue use	increase	balance activities and stationary bike
			flexion by 5 -	with light resistance
			10 ^o daily _	10-12 weeks: hamstring
			2-4 weeks	strengthening, theraband 0-30 ^o
			gain 0-90 ^o	resistance, light open chain
			4-6 weeks	knee isometrics
			gain full ROM	
PHASE II	Full with a	None	Full range	Begin treadmill walking at a slow
12 weeks -	normalized		of motion	to moderate pace, progress
6 months	gait pattern			balance/proprioceptive activities,
				initiate sport cord lateral drills
PHASE III	Full with a	None	Full and	Advance closed chain strengthening,
6 - 9 months	normalized		pain-free	initiate unilateral closed chain exercises,
	gait pattern			progress to fast walking and backward
				walking on treadmill (initiate incline at
				8-10 months), initiate light plyometric
				activity. Begin Running
PHASE IV	Full with a	None	Full and	Continue strength training - emphasize
9 - 18 months	normalized		pain-free	single leg loading, begin a progressive
	gait pattern			running and agility program - high impact
				activities may begin at 16 months
*Most trochlear/pat	ellar defect renairs are n	performed in combination with	a distal realignmon	if pain-free

*Most trochlear/patellar defect repairs are performed in combination with a distal realignment procedure, and thus weight bearing is restricted for the first 4-6 weeks to protect the bony portion of the distal realignment during healing

**May consider patellofemoral taping or stabilizing brace if improper patella tracking stresses implantation

***If pain or swelling occurs with any activities, they must be modified to decrease symptoms

NOTE: Post-operative stiffness in flexion following trochlear/patellar implantation is not uncommon and patients are encouraged to achieve 90 of Plexion at least 3x/day out of the brace after their first post-op visit (day 7-10)