## MENISCAL ALLOGRAFT TRANSPLANTATION WITH AUTOLOGOUS CHONDROCYTE IMPLANTATION REHABILITATION PROTOCOL

	WEIGHT BEARING	BRACE	ROM	THERAPEUTIC EXERCISE
PHASE I	0-2 weeks: non-	0-2 weeks: locked in	10 days - 4	0-2 weeks: Quad sets, SLR,
0 - 12 weeks	weight bearing	full extension (removed	weeks: CPM -	hamstring isometrics - complete
		for CPM and exercise)	use in 2 hour	exercises in brace if quad control
	2-4 weeks: partial	2-4 weeks: Gradually	increments for	is inadequate
	weight bearing -	open brace 20 <sup>o</sup> at a	6 - 8 hours	2-6 weeks: Begin progressive
	(30 - 40 lbs)	time as quad control	per day- begin	closed chain exercises*
	4-6 weeks:	is gained - discontinue	at 0-40 ° and	6-10 weeks: Progress bilateral
	progress to use	use of brace when	increase by	closed chain strengthening, begin
	of one crutch	quads can control SLR	5-10 <sup>°</sup> daily, as	opened chain knee strengthening
	6-12 weeks:	without extension lag.	tolerated -	<b>10-12 weeks</b> : Progress closed
	progress to full		patient should	chain exercises using resistance
	weight bearing		gain full ROM	less than patient's body weight,
	no.g.n boag		by 12 weeks	progress to unilateral closed chain
			by 12 woold	exercises, begin balance activities
PHASE II	Full with a	None	Full active	Advance bilateral and unilateral closed
12 weeks -	normalized		range of	chain exercises with emphasis on
6 months	gait pattern		motion	concentric/eccentric control, continue
				with biking, Stairmaster, and treadmill,
				progress balance activities
PHASE III	Full with a	None	Full and	Advance strength training, initiate
6 - 9 months	normalized		pain-free	light plyometrics and jogging - start with
	gait pattern		F	a 2 minute walk/2 minute jog, emphasize
	gan pation			sport-specific training
				sport-specific training
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 (basketball, tennis, etc.) may
*Respect shandrow to graft site with closed shain activities:				
*Respect chondrocyte graft site with closed chain activities: If anterior - avoid loading in full extension				
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If posterior - avoid loading in flexion >45 <sup>o</sup> **If pain or swelling occurs with any activities, they must be modified to decrease symptoms				

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