## **Grant H Garcia, MD**

2409 North 45<sup>th</sup> Street, Seattle, WA 98103

Wallingford: 206-633-8100 Ballard: 206-784-8833



## COMBINED OSTEOCHONDRAL ALLOGRAFT WITH HIGH TIBIAL OSTEOTOMY REHABILITATION PROTOCOL

	WEIGHT BEARING	BRACE	ROM	EXERCISES
PHASE I 0-2 weeks	Heel-touch only	Locked in full extension at all times*	Gentle passive 0-90°	Heel slides, quad sets, patellar mobs, SLR, calf pumps at home
		Off for hygiene and home exercise only	CPM 6 hrs/day; begin 0-40° and advance 5-10° daily as tolerated	
PHASE II 2-8 weeks	2-6 weeks: Heel- touch only	2-6 weeks: Locked 0-90°	Advance as tolerated	<b>2-6 weeks</b> : Add side-lying hip and core, advance quad set and stretching**
	6-8 weeks: Advance 25% weekly until full	Discontinue brace at 6 weeks	CPM continues 6 hrs/ day 0-90°	6-8 weeks: Addition of heel raises, total gym (closed chain), gait normalization, eccentric quads, eccentric hamstrings
				Advance core, glutes and pelvic stability
PHASE III 8-12 weeks	Full	None	Full	Progress closed chain activities
				Advance hamstring work, lunges/leg press 0-90° only, proprioception/balance exercises
				Begin stationary bike
PHASE IV 12-24 weeks	Full	None	Full	Progress Phase III exercises and functional activities: walking lunges, planks, bridges, swiss ball, half-bosu exercises
				Advance core/glutes and balance
PHASE V 6-9 months	Full	None	Full	Advance all activity w/o impact such as running, jumping, pivoting, sports until cleared by MD

<sup>\*</sup>Brace may be removed for sleeping after first post-operative visit (day 7-14)