Alexander E. Weber, MD Sports Medicine Surgery

Team Physician USC Athletics and LA Kings

Appointments: 855-SC-SPORT

Office: 818-658-5921 Cellular: 518-928-8389 Email: weberae@usc.edu

Website: www.AlexWeberMD.com



QUAD TENDON REPAIR REHABILITATION PROTOCOL

	WEIGHT BEARING	BRACE	ROM	EXERCISES
PHASE I 0-2 weeks	As tolerated with crutches and brace***	Locked in full extension for sleeping and all activity*	0-2 weeks : 0-45° when non-weight bearing	Heel slides, quad sets, patellar mobs, SLR, calf pumps
		Off for exercises and hygiene		
PHASE II 2-8 weeks	2-8 weeks: Full WB while in brace	2-4 weeks: Locked in full extension day and night	2-3 weeks : 0-60° 3-4 weeks : 0-90°	Advance Phase 1 exercises Add side-lying hip/core/glutes
		4-6 weeks: Off at	_	Begin WB calf raises
		night; locked in full extension daytime	4-8 weeks: progress slowly as tolerated - refer to PT Rx	No weight bearing with flexion >90°
		6-7 weeks: 0-45°		
		7-8 weeks: 0-60°	for restrictions	
		Discontinue brace at 8 weeks		
PHASE III 8- 12 weeks	Full	None	Full	Progress closed chain activities
				Begin hamstring work, lunges/leg press 0-90°, proprioception exercises, balance/core/hip/glutes
				Begin stationary bike when able
PHASE IV 12-20 weeks	Full	None	Full	Progress Phase III exercises and functional activities: single leg balance, core, glutes, eccentric hamstrings, elliptical, and bike
				Swimming okay at 12 wks
				Advance to sport-specific drills and running/jumping after 20 wks once cleared by MD

^{*}Brace may be removed for sleeping after first post-operative visit (day 7-10)

^{**}Brace settings may vary depending on nature of exact procedure. Please refer to specific PT Rx provided.

^{***}WB status may vary depending on nature of exact procedure. Please refer to specific PT Rx provided.