l 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



HTO (HIGH TIBIAL OSTEOTOMY) REHABILITATION PROTOCOL

	WEIGHT BEARING	BRACE	ROM	EXERCISES
PHASE I 0-2 weeks	Heel touch only*	On at all times during day and while sleeping**	0-90° at home	Calf pumps, quad sets SLR in brace, modalities
		Off for hygiene		
PHASE II 2- 6 weeks	Heel touch only	Off at night	Maintain full extension and progress flexion to full	Progress non-weight bearing flexibility, modalities
		Open 0-90 and worn daytime only until 6 wks		Begin floor-based core and glutes exercises
				Advance quad sets, patellar mobs, and SLR
PHASE III 6 weeks - 8 weeks	Advance 25% weekly and progress to full with normalized gait pattern	None	Full	Advance closed chain quads, progress balance, core/pelvic and stability work
				Begin stationary bike at 6 weeks
				Advance SLR, floor-based exercise; hip/core
PHASE IV 8-16 weeks	Full	None	Full	Progress flexibility/strengthening, progression of functional balance, core, glutes program
				Advance bike, add elliptical at 12 wks as tolerated
				Swimming okay at 12 wks
PHASE V 16-24 wks	Full	None	Full	Advance Phase IV activity
10-24 WKS				Progress to functional training, including impact activity after 20 wks when cleared by MD

*WB status to be confirmed on patient's specific PT $\ensuremath{\mathsf{Rx}}$

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