MENISCAL ALLOGRAFT TRANSPLANTATION REHABILITATION PROTOCOL

	WEIGHT BEARING	BRACE	ROM	THERAPEUTIC EXERCISE**
PHASE I 0 - 8 weeks	 0-2 weeks: partial weight bearing - (up to 50%) 2-6 weeks: as tolerated with crutches - discontinue use of crutches at 4 weeks when gait normalizes 	 0-1 week: locked in full extension for sleeping* 0-2 weeks: locked in extension for all weight bearing activities 2-6 weeks: Locked 0 - 90 °- discontinue brace after 6 weeks 	0-2 weeks : non-weight bearing 0-90 ^o 2-8 weeks : as tolerated, non-weight bearing	0-2 weeks : Heel slides, quad sets, patellar mobs, SLR, SAQ 2-8 weeks : addition of heel raises, total gym (closed chain), and terminal knee extensions - activities with brace until 6 weeks, then without brace to tolerance NOTE: No weight bearing with flexion >90 ^o during phase I
PHASE II 8 - 12 weeks	Full, without crutches	None	Full active range of motion	Progress closed chain activities, begin hamstring work, lunges 0-90 <i>&</i> f flexion, proprioception exercises, leg press 0-90 [°] - flexion only, begin stationary bike
PHASE III 12 - 16 weeks	Full with a normalized gait pattern	None	Full and pain-free	Progress phase II exercises and functional activities such as: single leg hops, jogging to running progression, plyometrics, slideboard, and sport-specific drills

*Brace may be removed for sleeping after first post-operative visit (day 7-10) **Avoid any tibial rotation for 8 weeks to protect meniscus

COPYRIGHT 2003 CRC® BRIAN J. COLE, MD, MBA