NewportCare Medical Group

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ACL ALLOGRAFT RECONSTRUCTION WITH MENISCUS REPAIR REHABILITATION PROTOCOL

	WEIGHT BEARING	BRACE	ROM	THERAPEUTIC EXERCISES
PHASE I 0 - 2 weeks	Toe touch with crutches*	0-2 weeks : locked in full extension for ambulation and sleeping	0-90° Goal: Full Ext.	Heel slides, quad/hamstring sets, patellar mobs, prone hangs, gastroc/soleus stretch***, stationary cycling no resistence, SLR with brace in full extension until quad strength prevents extension lag, No active extension against gravity
PHASE II 2 - 6 weeks	Toe touch with crutches	2-6 weeks : 0-90	0-90° Goal: Full Ext.	Touch down weight bearing to protect meniscus repair gastroc/soleus stretch, begin toe raises, closed chain ext. balance exercises, hamstring curls and stationary bike No active extension against gravity
PHASE III 6 weeks - 4 months	Full, without use of crutches and with a normalized gait pattern	None	Gain full and pain-free	Advance closed chain strengthening, progress proprioception activities
PHASE IV 4 - 6 months	Full	None	Full and pain-free	Progress flexibility/strengthening, progression of function: May add open chain quad exercises Start straight ahead running 5-6 months. May change based on functional testing results.
PHASE V 6 months and beyond	Full	None	Full and pain-free	Addition of sport specific/cutting drills Continuation of global athletic strengthening/edurance Clearance to full sport participation 9-12 months with 90% functional testing of contralateral leg

^{*}Modified with concomitantly performed meniscus repair/transplantation or articular cartilage procedure

^{***}This exercise is to be completed in a non-weight bearing position