NewportCare Medical Group

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COMPLEX ACL RECONSTRUCTION REHABILITATION PROTOCOL

	WEIGHT BEARING	BRACE	ROM	THERAPEUTIC EXERCISE
PHASE I 0 - 4 weeks	Strict non weight bearing with brace and crutches first six weeks	0-2 week : locked in full extension for ambulation and sleeping 2-6 weeks : unlocked 0-90 for ambulation	0-90	Heel slides, quad sets, patellar mobs gastroc/soleus stretch***, SLR with brace in full extension until quad strength prevents extension lag****
PHASE II 4 - 6 weeks	Strict non weight bearing with brace and crutches first six weeks	4-6 weeks : unlocked 0-90 for ambulation, remove for sleeping**	0-90	Progress to non weight bearing gastroc/soleus stretch and closed chain activities, begin hamstring stretching
PHASE III 6 weeks - 4 months	Full, without use of crutches and with a normalized gait pattern	Discontinue use when patient has full extension and no extension lag	Gain full and pain-free	Begin hamstring strengthening, advance closed chain strengthening, progress proprioception activities, begin Stairmaster/Nordic Trac, begin running at 16 weeks with good functional testing, Delay until adequate strength and control
PHASE IV 4 - 6 months	Full	None	Full and pain-free	Progress flexibility/strengthening, progression of function: advance running, progress as able to backward running, cutting, grapevine, etc., initiate plyometric program and sport-specific drills
PHASE V 6 months and beyond	Full	None	Full and pain-free	Gradual return to sports participation, maintenance program for strength and endurance At patient's discression, a functional ACL brace can be used from 6 mo to 1 yr post-op Clear for sports when functional testing 90% of contralateral leg

^{**}Avoid open chain quadriceps strengthening for first 4 months

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

^{****}NO hamstring stretching until 4 weeks post-operative