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Rehabilitation Protocol: Anterior Cruciate Ligament (ACL) Reconstruction with Bone-Patellar Tendon-Bone Allograft

Name:	Date:
Diagnosis:	Date of Surgery:
Phase I (Wee	ks 0-4)
_	pearing: As tolerated with crutches (may be modified if concomitant meniscal repair/menisc
_	nt or articular cartilage procedure is performed)
Hinged I	Knee Brace:
o L	ocked in full extension for ambulation and sleeping (Weeks 0-1)
o U	Inlocked for ambulation and removed while sleeping (Weeks 1-4)
• Range o	f Motion – AAROM → AROM as tolerated
• Therape	eutic Exercises
	Quad/Hamstring sets and heel slides
	Ion-weightbearing stretch of the Gastroc/Soleus
o S	traight-Leg Raise with brace in full extension until quad strength prevents extension lag
Phase II (W	
_	pearing:As tolerated discontinue crutch use
_	Knee Brace: Discontinue brace use when patient has achieved full extension with no evidence
extensio	
_	f Motion – Maintain full knee extension – work on progressive knee flexion
-	eutic Exercises
	Closed chain extension exercises
	lamstring curls
	oe raises Balance exercises
	Progress to weightbearing stretch of the Gastroc/Soleus
	Begin use of the stationary bicycle
Phase III (W	/eeks 6-16)
_	pearing: Full weightbearing
_	f Motion – Full/Painless ROM
_	eutic Exercises
o A	dvance closed chain strengthening exercises, proprioception activities
o E	Begin use of the Stairmaster/Elliptical
0 0	an Start Straight Ahead Running at 12 Weeks
Phase IV (M	onths 4-6)
	Continue with strengthening (quad/hamstring) and flexibility
	Begin cutting exercises and sport-specific drills
	Maintenance program for strength and endurance
	Return to sports at 6 months
comments:	
requency:	times per week Duration: weeks
ignature:	Date: