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Rehabilitation Protocol: Anterior Cruciate Ligament (ACL) Reconstruction with Hamstrings Autograft

Name:	Date:
Diagnosis:	Date of Surgery:
Phase I (Weeks 0-4)	
	may d/c crutches when ambulating without a limp(may be niscal transplant or articular cartilage procedure is performed)
Hinged Knee Brace:	
 Locked in full extension for ambulation 	on and sleeping (Weeks 0-1)
 Unlocked for ambulation and remove 	
 Range of Motion – AAROM → AROM as toles 	rated
• Therapeutic Exercises	
\circ Quad/Hamstring sets and heel slides	
 Non-weightbearing stretch of the Gas 	
	extension until quad strength prevents extension lag
• No Hamstring Stretching Until 4 W	eeks Post-Op
Phase II (Weeks 4-6)	
• Weightbearing: As tolerated discontinue	
-	when patient has achieved full extension with no evidence of
extension lag	
Range of Motion – Maintain full knee extens	sion – work on progressive knee flexion
Therapeutic Exercises	
 Closed chain extension exercises Hometring Stratching Tag Baiaga Bai 	
 Hamstring Stretching, Toe Raises, Ba Progress to weightbearing stretch of 	
 Progress to weightbearing stretch of Begin use of the stationary bicycle 	the dash oc/soleus
Phase III (Weeks 6-16)	
Weightbearing: Full weightbearing	
 Range of Motion – Full/Painless ROM 	
 Therapeutic Exercises 	
• Begin Hamstring strengthening	
 Advance closed chain strengthening ended 	exercises, proprioception activities
 Begin use of the Stairmaster/Elliptica 	
o Can Start Straight Ahead Running	
Phase IV (Months 4-6)	
 Continue with strengthening (quad/h 	namstring) and flexibility
 Begin cutting exercises and sport-specific drills 	
 Maintenance program for strength and 	nd endurance
 Return to sports at 6 months 	
Comments:	
Frequency: times per week Duration: weeks	
Signature:	