Rehabilitation Protocol: Meniscus Allograft Transplantation with ALC Allograft Reconstruction

Name:	Date:
Diagnosis:	Date of Surgery:
Phase I (Weeks 0-8)	
Weightbearing:	
 Weeks 0-4: Non weight bearing 	าฐ
_	with crutches (d/c crutches at 6 weeks post-op if gait normalized)
Hinged Knee Brace: worn for 6 week	
<u>e</u>	bulation and sleeping – remove for hygiene (Week 1)
	bulation – remove for hygiene and sleeping (Week 2)
	bulation- remove for hygiene and sleeping (Weeks 4-6)
 Discontinue brace at 6 weeks p 	
 Range of Motion – PROM → AAROM – 	=
 Weeks 0-4: Non-weightbearing 	
<u> </u>	earing ROM as tolerated – progress to flexion angles greater than 90°
• Therapeutic Exercises	P. 10 11 11 11 11 11 11 11 11 11 11 11 11
	raight leg raises, patellar mobilizations, co-contractions (Weeks 0-2)
 Add heel raises and terminal kn 	
 Activities in brace for first 6 we 	
 No weightbearing with flexion 	
	8 weeks to protect the meniscal allograft
Phase II (Weeks 8-12)	
• Weightbearing : As tolerated	
 Range of Motion – Full active ROM 	
 Therapeutic Exercises 	
	sion exercises, begin hamstring strengthening
 Lunges – 0-90°, Leg press – 0-9 	00° (flexion only)
 Proprioception exercises 	
 Begin use of the stationary bicy 	ycle
Phase III (Months 3-6)	
Weightbearing: Full weightbearing was a second of the	yith normal gait nattern
 Range of Motion – Full/Painless ROM 	
• Therapeutic Exercises	
 Continue with quad and hamst 	ring strengthening
 Focus on single-leg strength 	This strengthening
Begin jogging/running	
Degrif Jogging/TullingPlyometrics and sport-specific	drills
 Gradual return to athletic activity as to 	
 Maintenance program for strength and 	
Comments:	i chiddi ance
Comments.	
Frequency: times per week	Duration: weeks
Signature:	Date: