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Rehabilitation Protocol: Meniscus Allograft Transplantation

Name:	Date:
Diagnosis:	Date of Surgery:
Phase I (W	eeks 0-8)
	tbearing:
_	Weeks 0-4: Toe touch weightbearing
	Weeks 4-6: Advance to WBAT with crutches (d/c crutches at 4 weeks post-op if gait normalized)
• Hinge	d Knee Brace: worn for 6 weeks post-op
0	Locked in full extension for ambulation and sleeping – remove for hygiene (Week 1)
0	Locked in full extension for ambulation – remove for hygiene and sleeping (Weeks 2-4)
0	Set to range from 0-90° for ambulation-remove for hygiene and sleeping (Weeks 4-6)
0	Discontinue brace at 6 weeks post-op
 Range 	of Motion – PROM → AAROM → AROM as tolerated
0	Weeks 0-4 : Non-weightbearing 0-90°
0	Weeks 5-8: Full non-weightbearing ROM as tolerated – progress to flexion angles greater than 90°
 Thera 	peutic Exercises
0	Quadriceps sets, heel slides, straight leg raises, patellar mobilizations, co-contractions (Weeks 0-2)
0	Add heel raises and terminal knee extensions (Weeks 2-8)
0	Activities in brace for first 6 weeks – then without brace
0	No weightbearing with flexion > 90° during weeks 0-4
0	Avoid tibial rotation for first 8 weeks to protect the meniscal allograft
Phase II (Weeks 8-12)
_	itbearing: As tolerated
_	of Motion – Full active ROM
_	peutic Exercises
	Progress to closed chain extension exercises, begin hamstring strengthening
	Lunges – 0-90°, Leg press – 0-90° (flexion only)
	Proprioception exercises
	Begin use of the stationary bicycle
Phase III ((Months 3-6)
	atbearing: Full weightbearing with normal gait pattern
	of Motion – Full/Painless ROM
_	peutic Exercises
	Continue with quad and hamstring strengthening
	Focus on single-leg strength
	Begin jogging/running
	Plyometrics and sport-specific drills
	al return to athletic activity as tolerated (6 months post-op)
	enance program for strength and endurance
Wante	mance program for scrength and endurance
Comments:	
Frequency: _	times per week Duration: weeks
Signaturo	Date