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PROTOCOL

POST OPERATIVE ACL RECONSTRUCTION WITH MENISCUS REPAIR

	Approxi- mate Time Frame (Weeks)	Activity	Goals
PHASE I	0-2	WB Status: PWB 25-50%* Brace: locked, 0/0 ROM: 0-90 *see MD orders for exceptions. Manual: patella mobilization, gentle STM to reduce edema, soreness, guarding above/below knee PRN Exercise: quad sets (w/NMES PRN) P/AA range of motion exercises, as permitted by post-op restrictions Multiplane SLR/OKC hip w/knee straight Calf raises/ankle strengthening	 ♦ Extension to 0 ♦ SLR no lag ♦ Control inflammation ♦ Minimize DVT risk ♦ Flexion ROM to MD guidelines ♦ Normalize PF mobility
PHASE II	2-6	WB: FWBAT unless otherwise noted* Brace: continue to be locked at 0 for until end of 6 weeks* ROM: 0-90, progressing to full ROM if indicated* Manual: STM/MFR PRN, scar mobilization once healed. Patella mobs 0/30. Aggressive patella/anterior interval mobilization on BTB grafts Exercise progression: Hip/core strengthening, OKC and CKC hip exercise Proprioception in brace LE stretching w/consideration for harvest site and ROM precautions Hamstring activation/isometrics: avoid loaded knee flexion to protect medial meniscus repair Progress calf strengthening Cardiovascular: Begin stationary bike when allowed >90 degrees of flexion Short, frequent walks in brace Alter G walking ONLY if using unlocked brace and WB status > 25% with physician clearance. See Alter G guidelines	 Minimize swelling and PF pain Extension equal to opposite side Pain-free flexion within guidelines Progress off of crutches if permitted by MD orders For FWB, achieve good SL stance Maximize Muscular endurance as able Maximize strength around surrounding joints

*See MD's post op orders for exceptions or specifics on WB and ROM restrictions

- Peripheral meniscus repairs will be allowed to progress quicker than bucket handle or complex repairs, and procedures may vary greatly. Confirm restrictions on post-op map.
- Progression is criterion-based and will be slower than timeframes listed if phase goals are not met



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PHASE III	6-16	 Manual: PRN to address ROM deficits or pain. Mobilize scars (BTB) Exercise progression: Independent myofascial management (FR, massage stick, ball) ROM/stretching for terminal motion Controlled movement series CKC PRE's, bilateral and unilateral, emphasizing single leg strength. Strength training, utilizing gym equipment. No resisted knee extension Advance core program/accessory hip muscles Avoid squats, lunges > 90 degrees no ham curl w/external load x 10-12 weeks for hamstring autograft Cardiovascular: Alter G walking to normalize gait, progress to running Stationary biking progression, outdoor biking 12-14 weeks Non-impact intervals 12-14 weeks Swimming, shallow pool running 12 weeks Basic linear ladder drills14-15 weeks 	 ♦ Minimal to no PF pain as strength training advances ♦ Full terminal motion ♦ Normalize gait ♦ Improve cardiovascular fitness with increased duration, intensity of low impact training ♦ Proper single leg squat/dip x10 reps before ladders/ running
PHASE IVa	4-6 mos	Strengthening: Advance PRE's of hip, knee, ankle Incorporate power into training, considering individual need Cardiovascular: High intensity low impact cardio to build fitness, lower intensity cardio for recovery and Alter-G for progressive loading. Impact starting 2-3 days/week Running Progression: Basic linear and skipping drills, gradually advancing difficulty Walk/jog interval - 14-16 weeks Linear acceleration/deceleration-16-18 weeks Sprinting, cutting, lateral agility 5-6 mos (gradually increase intensity) Jumping: single response progressing to multiple response jumps Double leg, low amplitude jumps starting 14-16 weeks Progressing to single leg hop 16-20 weeks	 ♦ Manual therapy only PRN to address terminal motion deficit and/or pain ♦ Control inflammation with increasing loads/impact ♦ Limb symmetry with all strength exercises ♦ Normalize running gait ♦ Single leg hop with 30-60 degree bend on landings with good valgus control
PHASE IVb	5-9 mos	 Focus shifted to impact and sports specific activities Strength: Weight training volume is maintaining or decreasing, continue to increase resistance as tolerated 2-3x/week Perform strength training after running/agility OR on opposite days Plyometrics Progress based on sport demands, individual ability RTS progression: (see specific sport protocol for details) Unidirectional agility drills, progressing to multidirectional Begin position and sport specific skills-drills Non-reactive progressing to reactive drills-coach or PT directed Practice/game progression, after passing sports test: ⇒ Participation in all practice drills ⇒ Scrimmage participation with no contact ⇒ Scrimmage or game situation with contact, limited playing time ⇒ Return to sport with increasing game minutes 	 ◇ Reconditioning for sport demands ◇ Correct faulty movement with high level tasks ◇ Emphasize both limbs for injury prevention ◇ Consideration for meniscus repair with impact depth, training volume ◇ RTS test @ 6+ months ◇ Return to practice with gradual progression to game play RTS test may be modified per therapist's discretion based on patient demographics and goals