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Your Life in Motion

MENISCUS REPAIR POST OPERATIVE PROTOCOL

	Time Frame (Weeks)	Guidelines	Goals
PHASE I	0 to 2	 CRUTCHES: 50% partial weight bearing x 2-4 weeks BRACE: Locked 0/0 knee extension for 6 weeks EXERCISE PROGRESSION Gait training Extension - heel props for full extension Flexion - off table or wall slides to 90° Quadriceps setting using NMES as needed Multi-plane straight leg raises Bilateral calf raises RECOMMENDED LOAD Short but frequent bouts of ROM, quad activation 3+x/day 	 Reduce inflammation Normalize patella mobility with manual mobilizations Full extension, passive and active Good quadriceps activation No extension lag with straight leg raise 90° flexion limitation x 4 weeks per MD instruction
	2 to 6	 EXERCISE PROGRESSION Continue with phase I program Extension – continue with heel props or add prone hangs (as needed) Flexion – wall or heel slides with limit per MD Ball bridge and/or isometric hamstring activation Open and closed chain cord kicks as WB allows Proprioception drills as WB allows CARDIOVASCULAR EXERCISE Short walks RECOMMENDED LOAD Short but frequent bouts of ROM, quad activation 3x/day 	 Reduce inflammation Full knee extension/ hyperextension Good quadriceps control with no extension lag 90° of knee flexion Progress off crutches (per MD)
PHASE II	6 to 12	 EXERCISE PROGRESSION Flexion – increasing to full as tolerated Partial range squats Step-up progression with gradual increase in step height Multi-plane open & closed kinetic chain hip strengthening Hamstring activation with bridge on floor, ball or box Progress to unilateral heel raise off the floor, then off step Proprioception drills CARDIOVASCULAR EXERCISE Stationary biking Treadmill/outdoor walking, focus on proper gait mechanics RECOMMENDED LOAD ROM: 2-3x/day Strength: 1x/day open chain; 3x/week closed chain Cardiovascular: 20-30 minutes/day low/moderate intensity 	 Full knee extension Gradual progression to full flexion Normalize patellofemoral joint and scar mobility Open brace 0-90° x 1 week then D/C brace as quad control permits Normalize gait
PHASE III	12 to 16	 MOVEMENT PREP Foam roller Controlled movement series EXERCISE PROGRESSION Weighted squat progression – gradually increase depth and resistance Leg press, hamstring curls, RDL's, single leg calf raises Single leg squat/step-up/lunge progression (dips, retro, walk and split), Slow progression with increasing depth Monster walks 	 Control inflammation with increasing loads Full knee flexion and extension with terminal stretch Progressive strengthening Increase muscular endurance

	Time Frame (Weeks)	Guidelines	Goals
PHASE III (CONTINUED)	12 to 16	 CORE PROGRAM Front plank – full, may advance to alternating leg lift Bridge – marching or single leg Side plank – full Dead bug progression Quadruped alternating arm-leg CARDIOVASCULAR EXERCISE Stationary biking Treadmill/outdoor walking, focus on proper gait mechanics Arc trainer or elliptical Stadium stair walking ACTIVITY PROGRESSION Basic ladder series Low amplitude bilateral hops Skipping Higher intensity interval work w/ CV program: WEEK 12-14 JUMPING PROGRESSION Low amplitude bilateral single response jumps SPORTS SPECIFIC ACIVITY PROGRESSION Outdoor biking: WEEK 6 Shallow water pool running: WEEk6 Swimming, free style: WEEK 6 High intensity interval work with CV program: WEEK 6-8 Non-reactive & non-contact on-field/court progression ROM: 1-2x/day Strength: 3x/week with closed chain loading Cardiovascular: 20-45 minutes 5x/week, moderate intensity 	 Control inflammation with increasing loads Full knee flexion and extension with terminal stretch Progressive strengthening Increase muscular endurance
PHASE IV	16 to 20+	EXERCISE PROGRESSION Increase loads from phase III CARDIOVASCULAR EXERCISE Stationary bike Arc trainer or elliptical swimming JUMP PROGRESSION Low amplitude bilateral single response jumps Bilateral multiple response jumps Unilateral single response jumps Unilateral single response jumps KUNNING PROGRESSION Advanced ladder series Walk/jog interval Linear acceleration/deceleration Sprinting Change of direction and lateral agility SPORT SPECIFIC ACTIVITY PROGRESSION Non-contact & non-reactive field progression: WEEK 16-20 Interval golf program: WEEK 20 SPORTS TEST AND RETURN TO FULL ACTIVITY Follow-up examination with physician Sports test for return to competition: 5-6 MONTHS RECOMMENDED LOADING ROM: global stretching Strength: 2-3x/week with increasing resistance Cardiovascular: 20-45 minutes 5x/week. Alternate impact and non-impact days using sound recovery principles.	 Control inflammation with increasing loads Increase muscular strength, power and endurance Establish return to activity