

Rehabilitation Protocol for Microfracture of Femoral Condyle and Patella/Trochlear Groove

This protocol is designed to assist clinicians and patients in managing the post-operative course following microfracture surgery of the femoral condyle or patella/trochlear groove. The microfracture technique is utilized to address articular cartilage defects, specifically indicated for full-thickness articular cartilage loss in weight-bearing areas between the femur and tibia or between the patella and trochlear groove. The procedure involves controlled perforation of the subchondral bone to stimulate marrow and stem cells, promoting the formation of a fibrocartilage callus that covers the lesion. This protocol is both time-based, dependent on tissue healing, and criterion-based. Treatment should be tailored to the individual's needs, considering exam findings and clinical judgment. For any questions or concerns, please consult the referring physician.

Considerations for Post-operative Rehabilitation Several

factors influence the outcomes of rehabilitation following microfracture surgery, including the size and location of the lesion, cartilage quality, and the presence of concomitant injuries or procedures. The location of the lesion (femoral condyle vs. patella/trochlear groove) also impacts the rehabilitation protocol. Understanding the biomechanics of the knee and the location of the lesion throughout the range of motion is crucial. Additionally, individual factors such as age, BMI, sport, and competitive level can affect rehabilitation outcomes. It is advisable for clinicians to collaborate closely with the referring physician regarding these factors.

Post-operative Care Considerations

If the patient experiences a fever, intense calf pain, uncontrolled pain, uncontrolled swelling, or any other concerning symptoms, they should contact their physician immediately.

PHASE I: PROTECTION & JOINT ACTIVATION

(WEEKS 0-8 AFTER SURGERY)

Rehabilitation Goals	 Protect the surgical repair from shear and load forces Restore full passive knee extension Gradually restore knee flexion Decrease pain and effusion Restore quad control 	
Weight Bearing & Brace	FC Lesions: no brace • TTWB (20-30% BW) 0 to 6-8 weeks dependent on size and location of lesion	 PTG Lesions: Week s 0-2: PWB (50%) - brace locked in extension. Week 3: Progress to WBAT - brace locked in extension till week 6 Weeks 6-8: progressively open brace to maximum of 40° in weightbearing
СРМ	 FC Lesion: Use 6-8 hours/day, in 2-hour blocks. Start with knee at full extension to 30-40° degrees knee flexion. Increase by 5-10°/day as tolerated If unable to use a CPM perform 500 reps, 3x/day of PROM knee flexion and extension. Monitor for joint effusion and pain 	 PTG Lesion: Day 1: Use 10 hours (0-30°) Day 2+: 6-8 hours/day, in 2-hour blocks Progress to 60-90° by end of week 2. Increase by 5-10°/ day If unable to use a CPM perform 500 reps, 3x/day of PROM knee flexion and extension. Monitor for joint effusion and pain May progress more slowly than FC lesions



PHASE I: PROTECTION & JOINT ACTIVATION CONTINUED

(WEEKS 0-8 AFTER SURGERY)

ROM Goals	FC Lesions (PTG lesions will progress more slowly based on location of lesion): • Week 1: 0-90° • Week 2: 0-105° • Week 3: 0-115° • Week 4: 0-125°
Intervention	 Pain and swelling management: Cryotherapy Elevation Compression Manual Therapy: Potella mobilizations - gentle with PTG lesions Soft tissue mobilization Range of mation: Heel prop for knee extension May use overpressure of 6-12 lbs for low-load, long duration stretch - Only if having trouble attaining full extension. Possive seated and supine heel slides: No forced flexion past 90° for 1st 2 weeks for PTG lesions Ankle pumps Gastrocnemius stretching Hamstring stretching Bike: Start at week 3, No resistance Pain-free Strengthening: No active NWB knee extension for PTG lesions Weeks 0-4 Quad set Guad set Guad set Standing 4-way SLR Long sitting PF with band in knee extension Standing hamstring curl Open chain knee EXT (90°-40°): FC Lesions only SAQ: FC lesions only Standing heel and toe raises: Start week 4, PTG lesions only Standing heel and toe raises: Start week 4, PTG lesions only Standing heel and toe raises: Start week 4, PTG lesions only Standing heel and toe raises: Start week 4, PTG lesions only Standing heel and toe raises: Start week 4, PTG lesions only Paint weight bearing leg press: 0-60° PTG lesions and small FC lesions (< 2cm2)
	 Weeks 6-8: PTG and small FC lesions: Progress partial weight bearing leg press: 0-90° FC Lesions: Progress open chain knee Ext (90°-40°) 1 lb/week Heel and toe raises: FC lesions Small FC lesions (< 2cm2): Front lunges, lateral step up, front step ups, wall squats(0-45°) - With assistive device, UE assist, or body weight support PTG Lesions: Loaded flexion from 0-30° in brace Mini squat, 4-inch step up
	Aquatic Therapy: Once incision is healed (2-3 weeks post-op) • Deep water to maintain weight bearing restrictions • Gait Training, kickboard • No flutter kicks for PTG lesions Patient Education: • Weight bearing restrictions • Use of CPM • Minimization of joint effusion



PHASE I: PROTECTION & JOINT ACTIVATION CONTINUED

(WEEKS 0-8 AFTER SURGERY)

Criteria to Progress	 Full passive knee extension Minimum of 125° knee flexion < 3/10 knee pain Minimal to no joint effusion Elimination of quad lag with SLR
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PHASE II: PROGRESSIVE LOADING

(WEEKS (8-12 AFTER SURGERY)

Rehabilitation Goals	 Gradually increase mechanical stress applied to repaired tissue Correct altered joint mechanics and neuromuscular control Full knee ROM equal to uninvolved side Gradual increase in quadriceps strength and endurance Gradual return to functional activities Maintain minimal to no joint effusion or pain 		
Weight- Bearing/Brace	FC Lesions: • Progress to full weightbearing	PTG Lesions • Full weightbearing • Discontinue use of brace	
СРМ	• Discontinue use of CPM – unless dire	cted otherwise by surgeon	
Contraindications	 No stair-master No impact exercises Avoid Pivoting Avoid varus/valgus stress No open chain knee extension with PTG lesions 		
Additional Intervention *Continue with Phase I interventions	 o Initiate partial weight bearing leg Bridges, bridge with legs on ball, sing Mini Squat: 0-45° Romanian dead lifts 4-way SLR: Progress resistance Standing Hamstring curls o Limit ROM with PTG lesions based Step up progression: 2inches to 8 inch TKE Single leg knee bends o PTG 0°-30° o FC lesions: 0°-45° 	e leg bridge d on location for articulation es nin a ROM that doesn't affect repairing cartilage. cs	



PHASE II: PROGRESSIVE LOADING CONTINUED

(WEEKS 8-12 AFTER SURGERY)

Additional Intervention *Continue with Phase I interventions	 Balance and proprioception: Double leg: Stable and unstable Eyes open and closed Squats on wobble board Single leg: begin when cleared to progress to full weight bearing Stable and unstable Eyes open and closed Eyes open and closed Eyes open and closed
Criteria for Discharge	 Full and painless knee ROM < 3/10 pain with all activity No or minimal effusion Single leg balance > 30% of uninvolved side or greater than 15 seconds 10 repeated single knee bends with good form and no reactive effusion or exacerbation of symptoms Star excursion balance test: 20-30% of uninvolved side with good form and no reactive effusion or exacerbation of symptoms

PHASE III: REMODELING (WEEKS 12-16 AFTER SURGERY)

Rehabilitation Goals	 Improve muscular strength and endurance Increase functional activities. 	
	• Perform activities with minimal to no joint effusion or pain	
Weight Bearing	• Full weight bearing	
Precautions	 Post-activity soreness should resolve within 24 hours Avoid post-activity swelling 	
Additional Intervention *Continue with Phase II Interventions	Cardiovascular conditioning: • Elliptical • Bike: 30 -45 min slowly increasing resistance as tolerated. • Stairmaster • Treadmill walking – increasing distance, speed, incline	
	 Strengthening: Open chain knee extension: PTG Lesions: Initiate open chain knee extension 90°-40°; or angle that avoids articulation with lesion. No resistance FC Lesions: Progress to 0°-90° Unilateral step-up progression: 2-inch to 8-inch Leg Press: 0°-90° Squats: 0°-60° Step downs: 2-inch to 8-inch progression Crucial to have adequate quad control with PTG lesions, if not then avoid until have adequate quad control. Hip Strengthening: Band walks, side planks with clam, side planks with hip ABD Progress core strengthening 	
	Balance and Proprioception: • Progress single leg balance: Bosu single leg balance, bosu squats, bosu single leg squats, dyna- disk single leg balance/squats • Addition of ball toss, or UE coordination drills in DL/SL positions and stable/unstable surfaces	
Criteria to Progress	 Full non-painful ROM No reactive pain, inflammation or swelling with activities Hamstring and quad strength > 80% of uninvolved side with HHD or isokinetic testing Balance and/or stability > 75-80% of uninvolved leg 20 repeated single leg step downs with good form and no reactive effusion or symptoms 20 repeated SL partial squats to 60° with good form and no reactive effusion or symptoms 	



PHASE IV: MATURATION PHASE

(WEEKS 16+ AFTER SURGERY)

Rehabilitation Goals	 Gradual return to full unrestricted activities Single leg hop test within 75-80% of uninvolved leg Begin progression to jogging All activities are performed with good form and without reactive, pain, inflammation, and effusion
Additional Intervention *Continue with Phase III Interventions	 Begin impact loading programs depending on location and size of lesion and surgeon clearance. Staged running program: 4-5 months for small lesions, 6 months for large lesions Perform on a forgiving surface Start with 1 min/running, 4-min/walk Running time is increased 1 min/week and walking time decreased 1-min/week, until able to complete 20 minutes of continuous running after week 5 Initiate agility drills: single plane completed at 25% maximum speed; Increase 25% increase speed/week Progress to multi-direction drills
	 Strengthening: Emphasize entire lower extremity strengthening Progress resistance as tolerated NWB Knee Extension: PTG lesions - Starting week 20 Add 11b/2weeks if no pain or crepitus Perform from 90-40 deg or angle that avoids lesion articulation Plyometrics: 16-18 weeks: PWB plyometrics, aquatic plyometrics, Gravity eliminated double leg hopping Progress to SL aquatic plyometrics, SL gravity eliminated hopping, SL PWB hopping/plyometrics 18-20 weeks: DL box drop to forgiving surface, DL hopping forgiving surface Progress to SL hopping, and to firmer surfaces Box jumps, Double leg hopping in place, Single leg hopping in place, quick
	 hops(front/back/side) Slowly progress amount of body weight with double leg 1st then progress through single leg. Start with compliant surfaces like foam
Return to sport timelines	 Low-impact sports/activities: Swimming, skating, rollerblading, and cycling 2 months - Small FC lesions and PTG lesions 3 months - Large FC lesions Higher-impact sports/activities: jogging, running, and aerobics 4-5 months: Small FC lesions and PTG lesions 6 months: Large lesions High-impact activities (requires jumping, pivoting, cutting): football, basketball, tennis, soccer, baseball 6-8 months: Small FC lesions and PTG lesions 9-12 months: Large FC lesions
Criteria to Return to Sport	 Physician Clearance LE strength within 90% of uninvolved leg with HHD or isokinetic testing Score > 90% of Knee Outcome Survey activities of daily living scale (KOS-ADLS) Symmetry with functional testing: Triple hop Crossover hopping Long jump No reactive pain, inflammation, effusion, or instability with sport-specific activity

For further assistance or to schedule an appointment, please contact **iOrtho - The Orthopedic Institute** at **833-464-6784** or visit our website at **iorthomd.com** to text/email us. Our team is dedicated to providing personalized care and guidance throughout your rehabilitation journey.