

Rehabilitation Protocol for ACI Femoral Condyle

This protocol provides guidance for clinicians managing the post-operative course of Femoral Autologous Chondrocyte Implantation (ACI), a surgical procedure for treating full-thickness chondral lesions of the knee joint. The first stage involves arthroscopic harvesting of healthy cartilage from a non-weight-bearing surface of the knee joint. These cartilage cells are then preserved and cultivated onto a scaffolding tailored to the individual's defect. The second stage, performed openly 3-5 weeks later, entails implanting these cartilage cells/scaffolding into the defect and sealing them with fibrin glue. Over the next 24 months, the cells grow and mature to form hard cartilage tissue. The protocol is structured around the 4 stages of cartilage maturation: Proliferation, Transition, Remodeling, Maturation. The size and location of the defect guide the rehabilitation progression, potentially altering the duration of the phases. Treatment should be individualized based on the patient's needs, exam findings, and clinical judgment.

Expected outcomes may vary based on the surgeon's preferences, additional procedures, and complications. Clinicians seeking guidance on patient progression should consult with the referring surgeon.

The interventions listed are not exhaustive and should be adapted based on the patient's progress and at the discretion of the clinician.

Considerations for Post-operative ACI Femoral Condyle Various factors, including the origin, size, and location of the defect, as well as concomitant injuries, can influence the outcomes of post-operative ACI femoral condyle rehabilitation. Additional procedures such as high tibial/distal femoral osteotomy and tibialis posterior tendon transfer can affect precautions and restrictions.

PHASE I: IMMEDIATE POST-OP

(WEEKS 0-6 AFTER SURGERY)

Rehabilitation Goals

- Protect healing graft / tissue (joint surface & wound)
- Decrease knee / lower extremity (LE) swelling
- Enhance volitional control of quad
- · Achieve full knee extension
- Gradually restore knee flexion range of motion (ROM)
- Restore patellofemoral joint mobility

Weightbearing Status/ Brace / Things to Avoid

Weight Bearing:

- Weeks 0-4: Touch down weight bearing (20-30%) in locked knee brace
- Weeks 5-6: Progress weight bearing as tolerated with bilateral axillary crutches in unlocked knee brace, unless otherwise directed by physician or based on defect location
 - o Progress gradually as long there is no persistent pain / swelling and good gait pattern

Brace:

- Locked at O degrees for weightbearing (WB) activities for first 2 weeks
- Removed for continuous passive motion / exercises
- Gradually open up brace with WB as quad control improves
- Can discharge brace at 6 weeks if SLR without lag

Things to Avoid:

- Closed chain exercises involving knee flexion
- Open chain extension exercises
- Forceful motion into pain (some mild pain with passive extension is acceptable)



PHASE I: IMMEDIATE POST-OP CONTINUED

(WEEKS 0-6 AFTER SURGERY)

Interventions	Pain/Effusion Management: • Electrical stimulation for quadriceps • Ice, compression, elevation (check with MD: cold therapy) • Retrograde massage
	Ankle pumps
	ROM: • Restore full passive extension ASAP • Patellofemoral joint (PFJ) mobilization
	Gradually progress flexion ROM: o Week 2: 90 degrees
	o Week 3: 105 degrees o Week 4: 115 degrees o Week 6: 120 degrees
	Continuous Passive Motion (CPM):
	 Start 1 cycle per minute at 0-40 degrees Increase CPM range by 5-10 degrees per day based on tolerance Use CPM 6-8 hrs/day in 2-hour blocks Discharge at week 6
	Therapeutic Exercise: • Heel prop
	 Gluteal sets Heel slides Supine knee flexion
	 Quad sets Hamstring isometrics Straight leg raise (SLR)
	 Sidelying hip abduction Stationary bike (start at Week 2)
	Additional Interventions: • Biofeedback for quad/VMO control • Blood Flow Restriction Therapy (BFRT) with quad set and SLR after 2 weeks to allow superficial wound healing
	Pool walking – axilla/chest deep (25% body weight at Week 4, if wound fully closed)
Criteria to Progress	 SLR with no lag Full knee extension Knee flexion >120 degrees by Week 6 Normal patellofemoral mobility Controlled swelling

PHASE II: INTERMEDIATE POST-OP

(WEEKS 6-12 AFTER SURGERY)

Rehabilitation Goals	 Protect healing graft Return to full weightbearing with normalized gait pattern Progress quad strength and lower extremity control Good mechanics without pain during sit to stand, squats, and stair climb
Weightbearing	Weight Bearing:
Status /	• Weeks 6-9: continue to progress weight bearing as tolerated. Crutches and unlocked knee
Precautions	brace
	as needed to maintain proper gait patten and protect graft
	o Progress gradually as long there is no persistent pain / swelling and good gait pattern
	Precautions:
	No weightbearing flexion >90 degrees
	o Anterior Femoral Condyle Lesions: May perform exercises in deeper range of motion (not >90 degrees) but avoid hyperextension
	o Posterior Femoral Condyle Lesions: Avoid exercises in flexion >45 degrees until Phase III



PHASE II: INTERMEDIATE POST-OP CONTINUED

(WEEKS 6-12 AFTER SURGERY)

Additional	Therapeutic Exercise:
Intervention	*ensure proper dynamic control with all exercises to avoid excessive shear on joint
*Continue with Phase I	Standing heel raise
interventions as	Bridging
indicated	Terminal knee extension
marcarea	Short arc knee extension
	• Mini squats, Wall slides, Sit to Stand
	o Begin at Week 8 for anterior grafts, Week 12 for posterior grafts
	• Step ups
	 Lateral step down: begin at Week 10 (0-45 degrees flexion at most for posterior graft until Week 12)
	Resisted side stepping (band at thighs)
	Balance/Proprioception Exercise:
	Single leg balance: begin at Week 8
	o Static – shoes on / eyes open
	o Varied surface
	o Vision – eye / head movements, eyes closed
	o Task (throw and catch)
	Single leg balance with lower extremity swings
	Single leg balance with upper extremity reach: Begin at Week 10
	Aerobic Exercise:
	Stationary bike – continue to build time with minimal resistance
	Deep water running
	• UBE
Criteria to	Full knee ROM
_	Minimal/no swelling at baseline
Progress	Normal gait mechanics
	Pain-free sit to stand and alternating stair climb with normal mechanics

PHASE III: LATE POST-OP

(WEEKS 12-24 AFTER SURGERY)

Rehabilitation Goals	 Protect healing graft Progress single leg strength, control, and load tolerance Initiate aerobic exercise Progress balance/proprioception work in all 3 planes of motion
Precautions / Things to Avoid	Precautions: • Significant pain during activity • Significant swelling after activity • Post activity soreness > 24 hours
	Things to Avoid: • Exercises into knee flexion > 90 degrees • Plyometrics • Cutting/pivoting • Sport-specific activities
Additional Intervention *Continue with Phase I-II Interventions as indicated	Therapeutic Exercise: • Single leg heel raise • Single leg dead lift • Leg press <90 degrees flexion • Single leg squat • Seated hamstring curl machine • Mini lunge <90 degrees flexion



PHASE III: LATE POST-OP CONTINUED

(WEEKS 12-24 AFTER SURGERY)

Additional Intervention *Continue with Phase I-II Interventions as indicated	 Lateral lunge <90 degrees flexion Balance/Proprioception Exercise: Progress single leg balance with lower extremity reaching
	Aerobic Exercise: • Elliptical • UBE • Aqua jogging • Stationary bike
Criteria to Progress	 Bilateral squat to 90 degrees flexion with good mechanics without pain Single leg squat depth to at least 60 degrees knee flexion with good control without pain All activities of daily living (ADLs) performed without pain or swelling

PHASE IV: ADVANCED STRENGTHENING

(MONTHS 6-9 AFTER SURGERY)

Rehabilitation Goals	 Hamstring and calf strength within 80% of the contralateral limb Ability to ambulate long distance (5-10 km) without pain Ability to effectively negotiate uneven terrain Return to pre-operative low-impact recreational activities
Additional Intervention	 Progression of phase II-III exercises incorporating increased knee flexion (now permitted to flex >90 degrees as appropriate)
Criteria to Progress	 No effusion/pain after exercise Return to low-impact recreational activities without pain or swelling Ability to perform bilateral and single leg squat in increased range of motion with good control without pain LSI of Quads, Hamstring and Glute Med all >80%

PHASE V: EARLY RETURN TO SPORT

(MONTHS 9-12 AFTER SURGERY)

Rehabilitation Goals	 Quadriceps strength within 90% of the contralateral limb Ability to perform all activities of daily living pain free Initiate return to running program
Additional Intervention	 Begin sub-maximal sport-specific training in the sagittal plane Initiate small hops beginning double leg and progressing to single leg, gradually increasing impact Interval running Program Return to Running Program Can begin when above criteria are met as well as able to perform small SL vertical hop with proper form Progress to plyometric and agility program Agility and Plyometric Program
Criteria to Progress	 Clearance from MD and ALL milestone criteria have been met Completion of jog/run program without pain/effusion/swelling Functional Assessment: Quadricep/hamstring/glute index >90% HHD mean or isokinetic testing at 60 degrees/second Hamstring/quad ratio >66% Hop testing >90% compared to contralateral side, demonstrating good landing mechanics



PHASE VI: UNRESTRICTED RETURN TO SPORT

(MONTHS 12-18 AFTER SURGERY)

Rehabilitation Goals	 Continue strengthening and proprioceptive exercises Symmetrical performance with sport-specific drills Safely progress to full sport
Additional Intervention	 Multi-plane sport-specific plyometrics program Multi-plane sport-specific agility program
*Continue with Phase II-V	Include hard cutting and pivoting depending on the individuals' goals
Interventions as indicated	 Non-contact practice > full play
Criteria to	Functional Assessment:
Progress	o Quadricep/hamstring/glute index >90% HHD mean or isokinetic testing at 60 degrees/second
	o Hamstring/quad ratio >66%
	o Hop testing >90% compared to contralateral side, demonstrating good landing mechanics
	 KOOS-sports questionnaire > 90%
	 International Knee Committee Subjective Knee Evaluation > 93

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.