



Accelerated ACL Rehabilitation Guidelines

Postoperative Weeks Postoperative Months

	1-2	3-4	5-6	7-8	9-12	4	5	6	7-12
Brace: immobilizer for patient comfort	X	(X)							
Range of motion minimum goals: 0°-110° 0°-120°	X	X							
0°-135°			X						
Weight bearing:									
1/2 body weight Full	X	X							
Patella mobilization	X	X	X						
Modalities:									
Electrical muscle stimulation	X	X	X						
Pain/edema management (cryotherapy)	X	X	X	X	X	X	X	X	X
Stretching:									
Hamstring, gastroc-soleus, iliotibial	X	X	X	X	X	X	X	X	X
band, quadriceps									
Strengthening:									
Quadriceps isometrics, straight leg	X	X	X	X					
raises, active knee extension Closed-chain: gait retraining, toe raises, wall sits, mini-squats	X	X	X	X	X				
Knee flexion hamstring curls (90°)	X	X	X	X	X	X	X	X	X
Knee extension quadriceps (90°-30°)	X	X	X	X	X	X	X	X	X
Hip abduction-adduction, multi-hip	X	X	X	X	X	X	X	X	X
Leg press (70°-10°)	X	X	X	X	X	X	X	X	X
Balance/proprioceptive training:									
Weight-shifting, cup walking, BBS		X	X	X					
BBS, BAPS, perturbation training,				X	X	X	X	X	
balance board, mini-trampoline									





ORTHOPEDIC SPORTS MEDICINE

Conditioning:									
UBC	X	X	X						
Bike (stationary)		X	X	X	X	X	X	X	X
Aquatic program		X	X	X	X	X	X	X	X
Swimming (kicking)				X	X	X	X	X	X
Walking				X	X	X	X	X	X
Stair climbing machine			X	X	X	X	X	X	X
Ski machine			X	X	X	X	X	X	X
Elliptical machine				X	X	X	X	X	X
Running: straight					X	X	X	X	X
Cutting: lateral carioca, figure-8's						X	X	X	X
Plyometric training						X	X	X	X
Full sports							X	X	X

BAPS = Biomechanical Ankle Platform System (Camp, Jackson, MI), BBS = Biodex Balance System (Biodex Medical Systems, Inc, Shirley, NY), UBC = upper body cycle (Biodex Medical Systems, Inc, Shirley, NY).





Phase 1. Weeks 1-2

General	50% weight bearing with 2 crutches when:	
Observation	- Postoperative pain controlled	
	- Hemarthrosis controlled	
	- Voluntary quadriceps contraction achieved	
Factors		Goals
Evaluated	Pain	Controlled
	Hemarthrosis	Mild
	Patellar mobility	Good
	Range of motion (minimum)	0°-110°
	Quadriceps contraction & patella migration	Good
	Soft tissue contracture	None
	Joint arthrometer (day 14)	< 3 mm
Frequency		Duration
3-4 x/day	Range of motion	
10 minutes	Range of motion passive, 0°-90°	
	Patella mobilization	
	Ankle pumps (plantar flexion with resistance band)	
	Hamstring, gastroc-soleus stretches	5 reps x 30 secs
2 11/day	Stuanathanina	
3 x/day 15 minutes	Strengthening	2 10
15 minutes	Straight leg raises (flexion, extension, abduction, adduction)	3 sets x 10 reps
	Active quadriceps isometrics (full extension)	1 set x 10 reps 3 sets x 10 reps
	Knee flexion (active, 0°-90°)	3 sets x 10 reps
	Knee extension (active-assisted, 90°-30°)	3 sets x 10 reps
	Multi-hip machine (flexion, extension, abduction, adduction) Leg press (70°-10°)	3 sets x 10 reps
	Closed-chain	3 sets x 20 reps
	- Mini-squats (0°-45°, 1/2 weight bearing)	3 sets x 20 teps
	- Willin-squats (0 -45; 1/2 weight bearing)	
3 x/day	Balance training	
5 minutes	Weight shift side/side and forward/back	5 sets x 10 reps
1-2 x/day	Aerobic conditioning	
5 minutes	UBC	
As required	Modalities	
	Electrical muscle stimulation	20 minutes
	Cryotherapy	20 minutes
Goals	Range of motion 0°-110°	
	Adequate quadriceps contraction	
	Control inflammation, effusion	
	50% weight bearing	



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Phase 2. Weeks 3-4

General Observation	Full weight bearing with 1 crutch when: - Pain controlled without narcotics - Effusion controlled - ROM 0°-100° - Muscle control throughout ROM	
Evaluation	Pain Effusion Patellar mobility Range of motion minimum Muscle control Joint arthrometer (day 28) Inflammatory response	Goals Mild Minimal Good 0°-120° 3/5 < 3 mm None
Frequency 3-4 x/day 10 minutes	Range of motion Range of motion passive, 0°-120° Patella mobilization Ankle pumps (plantar flexion with resistance band) Hamstring, gastroc-soleus stretches	Duration 5 reps x 30 secs
2-3 x/day 20 minutes	Strengthening Straight leg raises (flexion, extension, abduction, adduction) Isometric training: multi-angle (90°, 60°, 30°) Heel raise/toe raise Hamstring curls (active, 0°-90°) Knee extension (active, 90°-30°) Closed-chain - Wall sits - Mini-squats Multi-hip machine (flexion, extension, abduction, adduction) Leg press (70°-10°)	3 sets x 10 reps 1 set x 10 reps 3 sets x 10 reps 3 sets x 10 reps 3 sets x 10 reps 5 reps 3 sets x 20 reps 3 sets x 10 reps 3 sets x 10 reps 3 sets x 10 reps
3 x/day 5 minutes 1-2 x/day	Balance training Weight shift side/side and forward/back Balance board/2 legged Cup walking Single leg stance (level surface)	5 sets x 10 reps 5 reps
5 minutes 2 x/day 5 minutes	Aerobic conditioning UBC Water walking Stationary bicycling (patellofemoral precautions)	
As required	Modalities Electrical muscle stimulation Cryotherapy	20 minutes 20 minutes
Goals	Range of motion 0°-125° Muscle control	





Arthrometer within 3 mm	
Control inflammation, effusion	
100% weight bearing	

Phase 3. Weeks 5-6

General	Independent ambulation when:	
Observation	- Pain controlled - Effusion controlled	
	- ROM 0°-120° - Muscle control throughout ROM	
Evaluation		Goals
	Pain	No RSD
	Effusion	Minimal
	Patellar mobility	Good
	ROM	0°-135°
	Muscle control	4/5
	Inflammatory response	None
	Gait	Symmetrical
Frequency		Duration
3 x/day	Range of motion	
10 minutes	Range of motion passive, 0°-135°	
	Patella mobilization	
	Hamstring, gastroc-soleus stretches	5 reps x 30 secs
2 x/day	Strengthening	
20 minutes	Straight leg raises (ankle weight, not to exceed 10% of body weight)	3 sets x 10 reps
	Straight leg raises, rubber tubing	3 sets x 10 reps
	Isometric training: multi-angle (90°, 60°, 30°)	2 sets x 10 reps
	Heel raise/toe raise	3 sets x 20 reps
	Hamstring curls (active, 0°-90°)	3 sets x 10 reps
	Knee extension with resistance (90°-30°)	3 sets x 10 reps
	Closed-chain	
	- Wall sits	5 reps
	- Mini-squats	3 sets x 20 reps
	Multi-hip machine (flexion, extension, abduction, adduction)	3 sets x 10 reps
	Leg press (70°-10°)	3 sets x 10 reps
3 x/day	Balance training	
5 minutes	Balance board/2 legged	
	Lateral step-ups: 2-4"	





2 x/day 10 minutes	Aerobic conditioning (patellofemoral precautions) UBC Stationary bicycling Water walking Stair machine (low resistance, low stroke) Ski machine (short stride, level, low resistance) Elliptical (low resistance)	
As required	Modalities Cryotherapy	20 minutes
Goals	Range of motion 0°-135° Control inflammation, effusion Muscle endurance Recognition complications (motion loss, pain syndrome, increased AP displacement) Recognition patellofemoral changes Full weight bearing, normal gait	

Phase 4. Weeks 7-8

G 1	NY 66 1 1 1 DOMESTIC	-
General	No effusion, painless ROM, joint stability ROM 0°-135°	
Observation	Performs activities of daily living, Full weight	
	can walk 20 minutes without pain bearing	
Evaluation		Goals
	v Manual muscle test	4/5
	Hamstrings, quadriceps, hip abductors/adductors/flexors/extensors	
	v Swelling	None
	ν Joint arthrometer (8 weeks)	< 3 mm
	v Patellar mobility	Good
	v Crepitus	None/slight
Frequency		Duration
2 x/day	Range of motion	
10 minutes	Hamstring, gastroc-soleus stretches	5 reps x 30 secs
2 x/day	Strengthening	
20 minutes	Straight leg raises, rubber tubing	3 sets x 30 reps
	Hamstring curls (active, 0°-90°)	3 sets x 10 reps
	Knee extension with resistance (90°-30°)	3 sets x 10 reps
	Leg press (70°-10°)	3 sets x 10 reps
	Multi-hip machine (flexion, extension, abduction, adduction)	3 sets x 10 reps
	Closed-chain	
	- Wall sits	5 reps
	- Mini-squats	3 sets x 20 reps
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3 x/day 5 minutes	Balance training Balance board/2 legged Single leg stance Resistance band walking Plyoback ball toss	
1-2 x/day 15-20 minutes	Perturbation training Aerobic conditioning (patellofemoral precautions) Stationary bicycling Water walking Swimming (straight leg kicking) Walking Stair machine (low resistance, low stroke) Ski machine (short stride, level, low resistance) Elliptical machine (low resistance)	
As required	Modalities Cryotherapy	20 minutes
Goals	Increase strength and endurance	

Phase 5. Weeks 9-12

General	No effusion, painless ROM, joint stability	ROM 0°-135°	
Observation	Performs activities of daily living,	Full weight	
	can walk 20 minutes without pain	bearing	
Evaluation			Goals
	v Manual muscle test		4/5
	Hamstrings, quadriceps, hip abductors/adductors/f	lexors/extensors	
	v Isometric test (12 wks, mean avg torque/% defic	cit quads & hams)	30
	v Swelling		None
	v Joint arthrometer (12 weeks)		< 3 mm
	v Patellar mobility		Good
	v Crepitus		None/slight
Frequency			Duration
2 x/day	Range of motion		
10 minutes	Hamstring, gastroc-soleus, quad, ITB stret	ches	5 reps x 30 secs





2 x/day 20 minutes	Strengthening Straight leg raises, rubber tubing Hamstring curls (active, 0°-90°) Knee extension with resistance (90°-30°) Leg press (70°-10°) Multi-hip machine (flexion, extension, abduction, adduction) Closed-chain - Wall sits - Mini-squats - Lateral step-ups (2-4" block)	3 sets x 30 reps 3 sets x 10 reps 3 sets x 10 reps 3 sets x 10 reps 3 sets x 10 reps 5 reps 3 sets x 20 reps 3 sets x 10 reps
3 x/day	Balance training	
5 minutes	Balance board/2 legged Single leg stance Resistance band walking Plyoback ball toss Perturbation training	
3 x/week	Aerobic conditioning (patellofemoral precautions)	
15 -20	Stationary bicycling	
minutes	Water walking	
	Swimming (kicking)	
	Walking	
	Stair machine (low resistance, low stroke)	
	Ski machine (short stride, level, low resistance)	
	Elliptical machine (low resistance)	
3 x/week	Running program (straight)	
10 minutes	Jog	1/4 mile
	Walk	1/8 mile
	Backward walk	20 yards
As required	Modalities	
As required	Cryotherapy	20 minutes
Goals	Increase strength and endurance	

Phase 6. Weeks 13-26

General	No effusion, painless ROM, joint stability	
Observation	Performs activities of daily living, can walk 20 minutes	
	without pain	





Evaluation	Isokinetic test (isometric + torque 300°/sec, % difference quads & hams, tested monthly)	Goals 20-25%
	Swelling	Nama
	Joint arthrometer	None 3 mm
	Patellar mobility	Good
	Crepitus	
	Single-leg function tests (hop distance, timed hop, % inv/uninv)	None/slight 75%
Frequency		Duration
2 x/day	Range of motion	
10 minutes	Hamstring, gastroc-soleus, quad, ITB stretches	5 reps x 30 secs
1 x/day	Strengthening (patellofemoral precautions)	
20-30	Straight leg raises, rubber tubing (high speed)	3 sets x 30 reps
minutes	Hamstring curls (active, 0°-90°)	3 sets x 10 reps
	Knee extension with resistance (90°-30°)	3 sets x 10 reps
	Leg press (70°-10°)	3 sets x 10 reps
	Multi-hip machine (flexion, extension, abduction, adduction)	3 sets x 10 reps
3 x/day	Balance training	
5 minutes	Balance board/2 legged Single leg	
	Single leg stance Unstable platform	
3 x/week 20-30 minutes	Aerobic conditioning (patellofemoral precautions) Stationary bicycling Water walking Swimming (kicking) Walking Stair machine (low resistance, low stroke) Ski machine (short stride, level, low resistance) Elliptical machine (low resistance)	
3 x/week	Running program (straight)	
15-20	Jog (progression of speed: ½, ¾, full)	1/4 – 1 mile
minutes	Walk	1/8 mile
	Backward run	20 yards
3 x/week	Cutting program – lateral, carioca, figure 8's	20 yards
3 x/week	Functional training	
	Plyometric training: box hops, level, double-leg	15 secs,
	Sport specific drills	4-6 sets
As required	Modalities	
1 is required	Cryotherapy	20 minutes
Goals	Increase strength and endurance	·-





Phase 7. Weeks 27-52

General	No effusion, painless ROM, joint stability	
Observation	Performs ADL, can walk 20 minutes without pain	
Evaluation	Isokinetic test (torque at 180°/sec & 300°/sec, % difference quads & hams, tested quarterly; isometric if symptomatic PF joint	Goals 10-15
	Swelling Joint arthrometer	None
	Patellar mobility	< 3 mm Good
	Crepitus	None/slight
	Single-leg function test (hop distance, timed hop, % inv/uninv)	85
Frequency		Duration
2 x/day	Range of motion	
10 minutes	Hamstring, gastroc-soleus, quad, ITB stretches	5 reps x 30 secs
3-4 x/week	Strengthening (patellofemoral precautions)	
20-30 minutes	Straight leg raises, rubber tubing (high speed) Hamstring curls (active, 0°-90°)	3 sets x 30 reps
	Knee extension with resistance (90°-30°) Leg press (70°-10°)	1-2 sets x8-12 reps
	Multi-hip machine (flexion, extension, abduction, adduction)	
3 x/day	Balance training	
5 minutes	Balance board/2 legged → Single leg	
	Single leg stance - unstable platform w/secondary activity	
3 x/week	Aerobic conditioning (patellofemoral precautions)	
20-30	Stationary bicycling	
minutes	Water walking	
	Swimming (kicking) Walking	
	Stair machine (low resistance, low stroke)	
	Ski machine (short stride, level, low resistance)	
	Elliptical (low resistance)	
3 x/week 20 minutes	Running program (straight) Interval training (20, 40, 60, 100 yards)	
20 minutes	Walk/rest phase (3:1 rest: work)	
	Backward run	20 yards
3 x/week	Cutting program – lateral, carioca, figure 8's	20 yards
3 x/week	Functional training Plyometric training: box hops, level, double-leg Sport specific drills	15 secs, 4-6 sets





As require	Modalities Cryotherapy	20 minutes
Goals	Increase function, strength, endurance Return to previous activity level	

