Noyes Knee Institute Rehabilitation Protocol for Patellofemoral Arthroplasty and Medial/Lateral Unicompartmental Arthroplasty

			Postope	erative w	eeks	
	1-2	3-4	5-6	7-8	9-12	13-26
Range of motion minimum goals:			ı	I.		
0°-110°	X					
0°-135°		X				
Weight-bearing after UKA:	1					
50% to 75% body weight with assistive devices	X					
100% body weight, wean from assistive devices		X				
Weight-bearing after PFA:	1		ı			
100% body weight with assistive devices	X					
100% body weight, wean from assistive devices		X				
Patella mobilization		X	X	X		
Modalities:	X					
Electrical muscle stimulation	X	X	X			
Pain/edema management (cryotherapy)	X	X	X	X	X	X
Stretching:	1 2 1		- 11		- 11	21
Hamstring, gastrocnemius-soleus	X	X	X	X	X	X
Iliotibial band, quadriceps	7.	11		71	X	X
Strengthening:					71	21
Ankle pumps (plantar flexion with resistance band)	X	X				
Quadriceps isometrics, straight leg raises	X	X	X	X	X	X
Knee extension quadriceps, active/active-assisted	X	71	71	71	71	7.1
Closed-chain: toe-raises, wall-sits,	71	X	X	X	X	X
mini-squats		1	A	Λ	1	Λ
Knee flexion hamstring curls (0°-90°)		X	X	X	X	X
Knee extension quadriceps (90°-30°)		X	X	X	X	X
Hip abduction-adduction, multi-hip	X	X	X	X	X	X
Leg press (70°-10°)		X	X	X	X	X
Upper body weight training		71	X	X	X	X
Core training			X	X	X	X
Balance/gait/proprioceptive training:			71	21	71	21
Weight-shifting, balance board (two-legged), cup walking,	X	X	X			
tandem stance	11	11	11			
Mini-trampoline, balance board (single-legged; stable vs.				X	X	
unstable surface), single-leg stance				71	1	
Conditioning:						
Upper body conditioner	X	X	X	X	X	
Stationary bicycling (high seat, low resistance)		X	X	X	X	X
Aquatic program (water walking, depth at thigh or waist)		11	X	X	X	X
Swimming (straight leg kicking)			71	X	X	X
Stair-climbing machine (low resistance, low stroke)				X	X	X
Ski machine (short stride and level, low resistance)		1		X	X	X
Elliptical machine	1			X	X	X
Walking		+			X	X
Fitness Center Training:					Λ	Α
25 mins strengthening, 25 mins cardiovascular training, 10						X
mins flexibility; 2-3 x/week. Achieve AHA guidelines.* Watch						A
for swelling, pain.						
*American Heart Association guidelines: 30 min 5 x/wk moderate intens	. /1 .	1 11 '	1 .	11 .	. 20 :	2 / 1

^{*}American Heart Association guidelines: 30 min 5 x/wk moderate intensity (brisk walking, elevated heart rate); 20 min 3 x/wk vigorous intensity (exercise machine, bicycling).

Noyes Knee Institute criteria for return to recreational sports training after partial or total knee arthroplasty

Criteria / test	Goal	
Pain	None, ≥ 6 Cincinnati Knee Rating Pain scale	
Swelling	None visible and \geq 6 Cincinnati Knee Rating Pain scale	
Patellar mobility	Good	
Gait	Symmetrical	
Muscle strength quadriceps,	Manual test: 5/5	
hamstrings	Isometric max torque on Biodex: < 30% deficit opposite	
	side	
	Isometric handheld dynamometer: < 20% deficit opposite	
	side	
Muscle strength hip abductors	Manual test: 5/5	
	Isometric handheld dynamometer: < 20% deficit opposite	
	side	
Single-leg squat test	No knee valgus, medial-lateral movement, or pelvic tilt	
Stair climbing test	10 steps, up and down, can use rail: < 13 secs	
6-minute walk test	Aged 60-69 yrs: male \geq 521 meters (0.32 mile), female \geq	
	497 meters (0.31 mile)	
	Aged 70-79 yrs: male \geq 478 meters (0.29 mile), female \geq	
	440 meters (0.27 mile)	
	Aged 80-89 yrs: male \geq 356 meters (0.22 mile), female \geq	
	345 m (0.21 mile)	
Star Excursion balance test	Anterior, posterolateral, posteromedial directions	
	(normalize each distance by patient's leg length): < 10%	
	deficit opposite side	
Fitness training	Can be performed with no pain or swelling	
PT/MD	Cleared for initiation of recreational sport training	