

Dr. Joshua Alpert Post-Operative Rehabilitation Protocol: Knee-Arthroscopic Knee ACL Reconstruction with Autograft

	Weight Bearing/ Brace	Exercise	Precautions	Criteria to Progress
PHASE I O-6 weeks Full ROM okay	WBAT with crutches Off crutches when ambulati ng safely - brace unlocked once nerve block wears off	Plyometrics/Strength: quad sets. SLR. ankle pumps. Active ROM When pt has good quad control: mini quats, partial wall-slide. Toe raises. Standing ham curl. Hip abduction. Balance/Proprioception: weight shifts pre-gait training. Single leg standing. If advanced, WB/squat for symmetry Conditioning/Agility: stationary bike	- avoid pivoting and varus/ valgus stress - no resisted open chain knee extension	Normal gait without brace
PHASE II 6-12 weeks Full ROM okay ct'd next page	FWB, no brace	Plyometrics/Strength: progress to gym equipment. Initiate single leg progression Balance/Proprioception: SL. standing on unstable surfaces like wobble board or foam. A/P,	- avoid pivoting and varus/valg us stress - no resisted open chain knee	Full ROM single leg step down 6" x5 reps SLWS 60° 5 sec hold x 5

		lateral. Star drill. Conditioning/Agility: elliptical trainer. swimming.	extension - no stairmaster /impact exercise - avoid patello- femoral overload	Jog 100' no limp DL hop in place with good GR for 30 sec DL hop for distance.
PHASE III 12-16 weeks Full ROM okay	Sports brace	Plyometrics/Strength: jump progression. Double limb, directional hops on flat, even surface AP/lat. Broad jump. Broad jump to vertical jump. Wall jumps. Balance/Proprioception: SL standing on unstable surfaces like wobble board or foam. DL squats on foam/wobble/BOSU. Star drill. Conditioning/Agility: jogging, flat surface (track/treadmill)	- limit straight ahead jogging/ running with brace -patello- femoral precautions	Girth within 1/2"
PHASE IV 16-24 weeks Full ROM okay ct'd next page	Sports brace	Plyometrics/Strength: progress plyos Balance/Proprioception: progress SL tasks with perturbations Conditioning/Agility: progress acceleration and deceleration. Basic	-patello- femoral precautions	SL hop for distance

		agility drills	for distance **score abov tests within 15% of uninvolved limb	e
PHASE V 24 weeks+	Sports brace	Plyometrics/Strength: progress jump training	Per speed/agility and jump	speed/agility
Full ROM okay		Conditioning/Agility: full speed agility drills. Sports specific training.	progressions	

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