## **ACL Reconstruction (BPTB Autograft)**



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	<u> </u>	Dr: <u>Dr. Matthew Rasmus</u>	ssen				D	ate:								
		●= Do exercise for that week	We	ek												
		Initial Exercises	1	2	3	4	5	6	7	8	9	10	12	16	20	24
ROM RESTRICTIONS		Ankle Pumps & nerve glides	•	•	•	•	•	•	•	•						
	NIC	Patella/Tendon mobilization	•	•	•	•	•	•	•	•						
	)N2	Extension heel prop	•	•	•	•	•	•	•	•						
Full motic	on	Seated calf & hamstring stretches	•	•	•	•	•	•	•	•						
1011111011011	J. 1	Seated knee flexion ROM		Immediate AROM progression (various positions/strategies)								s)				
BRACE									(hyper)extension by 2 weeks s: 120°, 10 weeks: full KF ROM							
		Quad strength progressions	ISOs 0-60° SLR		90-60° arc PRE			Full arc PRE								
SETTING	S	QUAD STRENGTH GOALS					% >80% torque/BW by 36 weeks									
Immobilize until SLR x 2 (no lag)	er	Hamstring strength progressions		ISOs	1		Pr	ogre	ssion	of k	nee	& hip	-bas	ed P	RE	
		Multi-direction hip strength			•	•	•	•	•	•	<u> </u>	↓				<u> </u>
	)	Bridge, Plank progressions					•	•	•	•	•	•	•	•	•	•
		Cardiovascular Exercises	1	2	3	4	5	6	7	8	9	10	12	16	20	24
		Stationary Bike		•	•	•	•	•	•	•	•	•	•	•	•	•
		Elliptical, Walking		-		•	•	•	•	•	•	•	•	•	•	•
Weight	•	Stair stepper, Rower		-			•	•	•	•	•	•	•	•	•	•
Bearing sto		Swim – flutter kick		<u> </u>	1	<u> </u>			•	.:			•	•	•	
		*NOTE FOR CARDIO		Nust tol pain/sv												
WBAT		Weight Bearing Strength	1	2	3	4	5	6	7	8	9	10	12	16	20	24
		Crutch weaning	•	•												
		Calf raises in KE & KF		•	•	•	•	•	•	•	•	•	•	•	•	•
		Marching into SLS		•	•	•	•									
TIME LIN	ES	SLS balance progressions			•	•	•	•	•	•	•	•	•	•	•	•
		2 leg squat/Leg press (2→1 leg)			•	•	•	•	•	•	•	•	•	•	•	•
Week 11-7PO		Shift & hold isometric over step			•	•	•	•	•	•	•	•	•	•	•	•
Week 2(8-14P0 Week 3(15-21F		Lunge & step-up/down progressions				•	•	•	•	•	•	•	•	•	•	•
Week 4(22-28F	POD)	Band resisted directional stepping						•	•	•	•	•	•	•	•	•
		Agility Exercises	1	2	3	4	5	6	7	8	9	10	12	16	20	24
		Return to run guidelines		≥16 weeks post-op, YBT-Anterior ≤8 cm SSD, walk ≥1 mile no limp/no pain, Quad strength ≥70% LSI, ≥60% peak torque/B												
		Initial – single plane agility/speed												•	•	•
		Advance – multi directional agility													•	•
		Sport Performance (TRAC) Test			Base	line t	est: 4	moı	nths,	F/u t	est: 7	7 & 10	0 mc	nths		
		High Level Activities	1	2	3	4	5	6	7	8	9	10	12	16	20	24
		Golf														•
		Outdoor biking, hiking, snowshoeing														•
		Sport Re-entry progressions			1											•

## \*\*NMES & BFR encouraged (per any contraindications)\*\*

Abbreviations	(ISO) isometric, (KE)knee extension, (KF) knee flexion, (PRE) progressive resistance
Abbievidilolis	exercise, (SLR) straight leg raise

POST-KNEE SURGERY RETURN TO ACTIVITY GUIDELINES/CRITERIA							
Return to run guidelines  ≥16 weeks post-op, YBT-Anterior ≤8 cm SSD, walk ≥1 mile no limp/no pain, Quad strenger ≥70% LSI, ≥60% peak torque/BW							
Return to jump guidelines	≥20 weeks post-op, YBT(A) ≤4 cm SSD, Quad strength ≥80% LSI, ≥80% peak torque/BW, tolerate hopping/skipping drills with no increased soreness/swelling, tolerate lunge/squat/step single leg training progressions						
	In addition to TRAC testing goals (listed below), patient must achieve the following:						
	>9 months post-op						
	16+ weeks progressive strength training						
Return to sport guidelines	10+ weeks neuromotor training program						
	6+ weeks within-sport practice progression (per MD/PT team clearance)						
	3+ weeks graduated return to competition (per MD/PT team clearance)						

POST-KNEE SURGERY "TRAC" PHYSICAL PERFORMANCE TESTING - TIMELINES & GOALS								
TRAC Test Activity	4 Month	7 Month	10 Month					
	Goals	Goals	Goals					
Knee Extension ROM	≤5° SSD	≤0° SSD	≤0° SSD					
Knee Flexion ROM	≤10° SSD	≤5° SSD	≤0° SSD					
YBT(A) Squat SSD	≤8 cm SSD	≤4 cm SSD	≤4 cm SSD					
Max YBT(A) squat depth relative to LL	≥55% of LL	≥70% of LL	≥70% of LL					
Repeated single leg squat (one leg rise test)	25 reps (60°)	25 reps (90°)	25 reps (90°)					
2 leg squat symmetry (over force plates)	≤10% off-shift	≤5% off-shift	≤5% off-shift					
Hip ABD strength LSI	≥80% LSI	≥90% LSI	≥90% LSI					
Hip ABD strength relative to BW	≥20% of BW	≥25% of BW	≥30% of BW					
Quad strength LSI	≥70% LSI	≥80% LSI	≥90% LSI					
Quad strength relative to BW	≥70% of BW	≥80% of BW	≥90% of BW					
Hamstring strength LSI		≥75% LSI	≥90% LSI					
Single leg hop (SLH) test LSI		≥80% LSI	≥90% LSI					
SLH distance relative to LL (norm		≥80% of norms	≥90% of norms					
comparison)								
Triple hop test LSI		≥80% LSI	≥90% LSI					
Triple hop distance (norm comparison)		≥80% of norms	≥90% of norms					
2 leg jump (off shift at take-off/landing)		≤20% off shift	≤10% off shift					
Peak knee flexion angle SSD with hop landing		≤20° SSD	≤10° SSD					

Abbreviations for both tables above: (ABD) abduction, (BW) body weight, (ISO) isometric, (LL) leg length, (LSI) limb symmetry index, (norm) age & sex-matched normative data, (PRE) progressive resistance exercise, (ROM) range of motion, (SLR) straight leg raise, (SSD) side to side difference, (TRAC) testing to return to athletic competition, (UE) upper extremity, (YBT(A)) Y-balance test anterior reach