FUNCTIONAL TESTING

Criterion	Test & Cut Score*	Patient	Score	Pass/Fail
"Ticket to Entry:" Foundational Movement	Knee flexion ROM: symmetrical to contralateral LE			
	Knee extension ROM: symmetrical to contralateral LE			
	CKC Ankle Dorsiflexion: >35 degrees tibial shaft angle			
	Functional Movement Screen: move2perform "pass" or "optimal"			
	Y Balance Test: move2perform "pass" or "optimal"			
	Single Leg Squat: <5° valgus (Trazer) or SLS Test 0 errors			
Jumping	Tuck Jump Assessment: <a>S errors			
Mechanics	Landing Error Scoring System (full): <5			
Strength	Peak torque at 90 deg/sec: <10% isokinetic deficit	Flexion	Extension	
	Peak torque at 240 deg/sec: ≤10% isokinetic deficit	Flexion	Extension	
	Time to Peak Torque at 90 deg/sec: <10% isokinetic deficit	Flexion	Extension	
	Time to Peak Torque at 240 deg/sec: ≤10% isokinetic deficit	Flexion	Extension	

CKC: Closed Kinetic Chain IPP: Injury Prevention Program

PEP: Prevent Injury, Enhance Performance

Criterion	Test & Cut Score*		Patient Sco	re	Pass/Fail
Power	Anterior Hop: ≥97% LSI				
	Triple Hop: ≥97% LSI				
	Triple Crossover Hop: >97% LSI				
	 6m Timed Hop: ≥97% LSI				
	Hop & Stop: Optimal with move2perform	Hop % Height Stop/Hop Ratio			
Agility	Trazer Lateral Agility Screen (LAS): 95% Limb Symmetry Index">>95% Limb Symmetry Index	Reaction Time	Acceleration	Deceleration	
(<u><</u> 3 trials)	Trazer Flanker Test: <u>></u> 95% Limb Symmetry Index	Reaction Time	Acceleration	Deceleration	
Cutting	Reactive Agility Test with laser timing: >95% LSI, clean mechanics				
Psychological	ACL Return to Sport Scale (ACL-RSI): <u>></u> 75				
Readiness	IKDC: <u>></u> 95%				

^{*}It is highly recommended to compare testing values to pre-injury values and/or acceptable population norms when available

INTRINSIC RISK FACTORS

Criterion	Test & Cut Score	Criterion Present (Yes/No)
Gender	Gender: Female	
Anterior Knee Laxity	Lachman's or KT-2000: >3mm Translation	
Mechanism of Injury	Injury MOI: Non-Contact	
Family History	Immediate family member: History of ACL Tear	
Level of Sport Returning to Level I Sport: Includes jumping, hard pivoting, cutting		
Lateral Tibial Slope: Steeper posterior-inferior tibial plateau slope compared to uninjured athletes, determined by surgeon Intercondylar Femoral Notch Size: Decreased notch width index (NWI) compared to uninjured athletes, determined by surgeon		
Past Medical History Contralateral or Ipsilateral ACL Tear: Yes/No		

RETURN TO SPORT DECISION

Cleared for Full Return to Sport	Compilation Data	Recommended Post-Rehab Program
9-12 Months Post-Op		On-Field Injury IPP (FIFA F-Marc 11, PEP, etc) as well as sport-specific work capacity training
12-18 Months Post-Op	3-4 intrinsic risk factors, & passed all functional tests	On-Field IPP (FIFA F-Marc 11, PEP, etc) as well as sport-specific work capacity training
18+ Months Post-Op ¹³⁻¹⁴	≥5 intrinsic risk factors, & passed all functional tests	On-Field IPP (FIFA F-Marc 11, PEP, etc) as well as sport-specific work capacity training

CKC: Closed Kinetic Chain IPP: Injury Prevention Program

PEP: Prevent Injury, Enhance Performance