	Weight-bearing	Brace	Range of Motion	Exercises
Phase 1 0-2 weeks	No weight bearing	0-1 weeks: Splint after surgery	None	Elevate – "Toes above the nose"
		<b>1-2 weeks:</b> Change to cast in plantar flexion		
Phase 2 2-4 weeks	Advance 25% weekly and progress to full with normalized gait pattern	Cam boot with heel lifts	Full	Active dorsiflexion to neutral only
		4 ½" wedges Remove 1 wedge every 5- 7 days until no wedges by 6 weeks Wean from crutches		No active plantar flexion
				Pain-free ankle isometrics: inversion, eversion, dorsiflexion and sub-max plantar flexion
				Open-chain hip and core strengthening in boot
				Gentle scar massage and cryotherapy
Phase 3 4-6 weeks	Full	Cam boot with 1" heel lift at all times May sleep out of boot	Regain ankle ROM (active ROM between 50 DF and 40° PF) May sleep out of boot if comfortable now	Active ankle eversion/inversion
				Passive dorsiflexion both with knee in extension and flexed to 35 - 400 until gentle stretch on achilles
				Begin standing calf stretch at 5 weeks (knee flexed and extended)
				Continue eversion, inversion and plantar flexion isometrics with resistance bands
				Initiate balance exercises (double leg wide base → narrow base)
				Initiate stationary bike with minimal resistance
				Initiate pool exercise in total buoyancy with floatation device if wound is fully healed
				Hip and core strengthening
Phase 4 7-12 weeks	Full No high impact activity	Supportive athletic shoes with ankle brace	Active ROM between 15° and 50°	Initiate double leg toe raise and advance weight as tolerated
				Initiate functional movement (squat, steps ups, lunges in all planes)
				Advance balance training to wobble board and single leg activity
				Advance core work with hip, gluteal and core strengthening May advance to bike, elliptical, pool, chest level walking, stairmaster.

## Accelerated Protocol\_Minimally Invasive Achilles Repair Rehab

Phase 5 3-6 months	Full	None Normal shoes	Full	Progress double leg toe raises to body weight (1.5 times body weight athlete)
	Avoid excessive activity related swelling and/or pain			Advance to single leg toe raises
				Running progression at 5 months
				Trampoline jogging to treadmill to outdoor running
Phase 5 6-9 months	Full	None	Full	Progress running to sprinting
	Avoid excessive activity related swelling and/or pain			Initiate agility: figure of 8 and cutting drills 6 months
				Jumping progression 6 – 7 months
				Sport/job specific training
				Full return to sport/strenuous work by 8 – 9 months

Note: Early follow-up appointments are at 1, 2, 4, and 6 weeks post-operatively. Additional follow-up appointments will be scheduled based on progression through rehabilitation.