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ACL Reconstruction with Hamstring Autograft Rehabilitation Protocol

GENERAL GUIDELINES

- Presuppose 8 weeks for complete graft re-vascularization
- CPM not commonly used
- ACL reconstructions performed with meniscal repair or transplant follow the ACL protocol. For semitendinosus/gracilis autografts, no isolated hamstring strengthening for 6 weeks. Physician may extend time frames for use of brace or crutches.
- Supervised physical therapy takes place for 3-9 months.

GENERAL PROGRESSION OF ACTIVITIES OF DAILY LIVING

Patients may begin the following activities at the dates indicated (unless otherwise specified by the physician):

- Bathing/showering without brace after suture removal
- Sleep with brace locked in extension for 1 week
- Driving: 1 week for automatic cars, left leg surgery
- 4-6 weeks for standard cars, or right leg surgery
- Brace locked in extension for 1 week for ambulation
- Use of crutches, brace for ambulation for 6 weeks if altered gait. DC assistive device when FWB without limp, ROM 0-90, and patient able to perform SLR without extensor lag.
- Weightbearing as tolerated immediately post-op

PHYSICAL THERAPY ATTENDANCE

The following is an approximate schedule for supervised physical therapy visits:

- Phase I (0-6 weeks) 1 visit/week
- Phase II (2-3 weeks) 2-3 visits/week
- Phase III (2-6 months) 2-3 visits/week
- Phase IV (6-9 months) 1 visit/1-2 weeks

REHABILITATION PROGRESSION

The following is a general guideline for progression of rehabilitation following ACL semitendinosus/gracilis autograft reconstruction. Progression through each phase should take into account-patient status (e.g., healing, function) and physician advisement. Please consult the physician if there is any uncertainty concerning advancement of a patient to the next phase of rehabilitation.

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Table 1 Postoperative anterior cruciate ligament reconstruction protocol

Phase/Criteria for advancement	Goals	Brace/WB status	Therapeutic exercises
Phase I: PO Weeks 1–4	Protect graft fixation	Brace	Heel slides as tolerated BPTB
Criteria for Advancement II	Minimize effects of immobilization	Week 0-1	Wall slides 0–45° (hamstring repairs)
Good quad set	Control inflammation	Locked full extension	Quadriceps sets(NMES if poor control)
Approximately 120° flexion	Full extension ROM	Week 1–2	Patellar mobilizations
Full knee extension	Education	Unlocked for ambulation when full extension with no lag	Non-weight bearing gastrocnemius and hamstring stretches (hold 3 weeks if hamstring repair)
		Week 2–4	SLR in all planes – with brace if extensor lag
		DC brace when full extension with no lag	Multi-hip
		If lag in extension >5 sleep in brace Quadriceps isometrics a	Quadriceps isometrics at 60° and 90°
		WB Status	Toe raises bilaterally

Phase/Criteria for advancement	Goals	Brace/WB status	Therapeutic exercises
		WB as tolerated	Terminal knee extension (T-band)
		Bilateral axillary crutches	Balance – bilateral weight shifts
			Stationary bike (high seat, low tension)
Phase II: PO Weeks 4–6	Restore normal gait	WB Status	Exercise as previous
Criteria for Advancement III	Maintain full extension	No assistive device when gait with no antalgia	Wall slides 0–90°
Excellent quadriceps set	Progress flexion ROM		Multi-hip
SLR without extensor lag			Toe raises unilaterally
Full knee extension	Protect graft fixation		Leg press - bilaterally
No signs of inflammation			Balance – bilateral weight shifts – unilateral
			Hamstring isometrics (hamstring repairs) – curls (BPTB)
			Hamstring and gastrocnemius & soleus

Phase/Criteria for advancement	Goals	Brace/WB status	Therapeutic exercises
			stretch
Phase III: PO 6 Weeks-3 Months	Full ROM	Functional brace may be recommended by physician for use during sports for first 1–2 years after surgery	Flexibility as appropriate
Criteria for Advancement to IV	Improve strength		Stairmaster/Nordic Track (avoid knee hyperextension)
Full pain-free ROM	Improve endurance		Isolated knee extension 90°–45° progress to eccentrics
85% quadriceps and hamstring strength	Improve proprioception		Advanced CKC – Single leg squats; leg press – unilaterally (0°–45°)
Good static proprioception and balance	Prepare for functional activities		Step-ups (begin 2" progressing to 8")
Physician clearance for advanced activities	Avoid overstressing graft		
	Protect PF joint		
Phase IV: PO 3 months–6 months	Progress strength	Functional brace may be recommended by physician for use during sports for first 1–2 years after surgery	Begin in-line jogging
Criteria for Advancement to V	Progress power		Initiate bilateral plyometric exercises

Phase/Criteria for advancement	Goals	Brace/WB status	Therapeutic exercises
Full pain-free ROM – flexion and extension	Progress proprioception		Progress proprioception - Slide board, ball toss, racquets
No patellofemoral irritation	Prepare for return to controlled individual functional activities/sports		
90% quadriceps and hamstring strength			
Sufficient proprioception			Walk/jog progressions
Physician clearance for advanced activities			
Phase V: 6 months +	Progress strength	Functional brace may be recommended by physician for use during sports for first 1–2 years after surgery	Continue to progress flexibility and strength
	Progress power		Progress plyometrics – unilateral
	Progress proprioception		Walk/jog progression
	Prepare for <i>full return</i> to functional activities		Forward/backward running progressing from ½, ¼, full speed
	Safe return to athletics including individual/team sports		Cutting, cross-over drills, carioca

Phase/Criteria for advancement	Goals	Brace/WB status	Therapeutic exercises
			Initiate sports specific drills as appropriate
	Education on possible limitations		Gradual return to sports participation
			Maintenance of strength and endurance