

Gluteus Medius Repair/Trochanteric Burstectomy

Conservative Rehab Protocol

Phase 1 (Weeks 0-6) Max protection phase; post op until cleared to begin WB progression by MD

Precautions	 Protection of tendon repair, conservative vs accelerated protocol per MD Pain and edema control Normalize gait pattern while using brace; crutches Begin to normalize regional muscle activation; range of motion Weight Bearing (WB): 20 lbs WB x6 weeks NO active abduction/internal rotation x6 weeks NO passive external rotation, adduction past neutral x6 weeks Brace worn when out of bed Monitor for symptoms of hip flexor tendinitis, synovitis Monitor for symptoms or history pelvic floor dysfunction Increased urinary frequency (>once/2 hours daily), stress or urge incontinence, buttock/coccygeal/ischial tuberosity pain that does not improve with standard orthopedic physical therapy approach
ROM/Manual Therapy	 Pain free physical therapist (PT) and partner assisted PROM Flexion limited to 90 degrees, abduction to tolerance NO active abduction; internal rotation (IR) NO passive ER, adduction past neutral to not stress the repair Scar tissue, surgical incision management to prevent adhesions Retrograde massage, regional soft tissue mobilization as needed Prone lumbar mobilizations as needed
Motor Control/ Neuromuscular Re-education	 O-4 weeks Pelvic tilts, hamstring/adduction isometrics, diaphragmatic breathing Gluteus maximus progression in prone, supine At 2 weeks: initiate ER/extension/Adduction isos at 50% max effort MUST be pain free at surgical site 5-6 weeks Initiate supine marching progression if patient has no history of hip flexor tendinitis Prone rhythmic stabilization for ER/IR, beginning at 25% max effort
Therapeutic Exercise	 Week 2-3 upright stationary bike within range of motion limitations x20 min daily Patients may complete this training 2x daily if tolerable Prone lying if required for hip flexor lengthening 4 weeks: quadruped rocking to 90, cat camels
Criteria for progression	 Normalized gait pattern within WB precautions, with AD Pain free PROM within limitations of the protocol



Phase 2 (Weeks 6-10) Basic activation and motor control phase

CI-	Consectable was from a state a during 1
Goals	Successfully wean from assistive devices, brace
	Pain free ADL function; normalized DL tasks in small range
	Full passive ROM
Precautions	Continue to monitor for symptoms of hip flexor tendinitis, trochanteric pain, synovitis, or
	pelvic floor dysfunction
	Monitor for increased pain with ADLs, regress as indicated
	NO single leg strength/high level impact act this time
Weight Bearing	Will take at least 7-14 days, progress per pain tolerance/soreness rules
Progression	Pool walking highly encouraged, no side stepping!
	After 6 weeks, progress to WBAT with assistive device and 1 crutch for short distances.
	After 2-3 days, 1 crutch in public, none at home. After another 2-3 days, FWB in all
	settings
	Please leave this up to your discretion as the treating therapist
	 Based on patient tolerance vs timelines at this point!
ROM/Manual	Progress PROM as tolerated
Therapy	Add passive hip ER/IR. Avoid extreme combined ROM or pain
	Continue with scar tissue/soft tissue mobilization as indicated
	Begin joint mobilizations of the hip as indicated
	 i.e. Hip inferior/lateral mobilizations, prone PA mobilizations
Motor Control/	Quadruped and tall kneeling rhythmic stabilization of hip deep rotators, core musculature
Neuromuscular	Continue with light lumbopelvic strengthening
Re-education	Continue with hip flexor progression per patient tolerance (see appendix)
	Kneeling front planks
	 NO side planks at this time due to high levels of gluteus medius activation
	Double leg balance tasks (i.e. Balance board tasks), split stance balance tasks
	NO single leg, tandem stance at this time due to high levels of gluteus medius
	activation/demand
	Week 9-10: begin gluteus medius isometrics with 10% MVC. Must be Pain free! Desirate health in a position of before completed assigned assigned assigned.
	 Begin in hooklying positions before completed against gravity
Therapeutic	Continued quadruped rocking exercises
Exercise	Continued cardiovascular program via biking, initiate pool walking as indicated
	Standing hip flexion/extension, calf raises, HS curls with operative limb
	Leg press or double leg squats within tolerance
	o Smaller range squats will have less demand on gluteus medius, begin with ¼ to ½
	depth and progress over the course of 2-3 weeks
Criteria for	Pain free, symmetrical passive range of motion and joint mobility
progression	Normalized gait pattern without assistive devices, no pain or Trendelenberg gait pattern
	Pain free performance of ADLs



Phase 3 (Weeks 10-14) Beginning strength phase

Goals	 Continue to progress lumbopelvic and gluteal strength without pain Increase tolerance to strength and endurance based tasks
Precautions	 Continue to monitor for symptoms of hip flexor tendinitis, trochanteric pain, synovitis, or pelvic floor dysfunction NO single leg strength/high level impact act this time
Manual Therapy	 Achieve and maintain full, multiplanar range of motion and lumbopelvic joint mobility Joint mobilizations, soft tissue mobilizations, dry needling as needed/determined by physical therapist Consider consult with pelvic floor therapist if indicated
Motor Control/ Neuromuscular Re-education	 Continue with gluteus medius isometrics Week 12+ progress to standing gluteal isometrics in small range, standing on non-operative limb Continue with double leg and split stance balance and strength tasks, progressing to kickstand positions at week 10. Must be pain free! Week 10+ double leg hip hinges progressing to kickstand deadlift positions
Therapeutic Exercise	 Cardiovascular training: continue biking for cardiovascular training Continue with core progression as indicated, please continue to hold on side planks due to repair size Continue with quadruped birddogs, add single leg bridges Week 12+ forward step ups, progressing to lateral step ups at week 14+ Week 12+ multi-angle clams Add reverse lunges, operative limb trailing and progress to operative limb forward by week 12 if pain free. Add side lunges at week 14+ if pain free TRX assistance highly encouraged
Criteria for progression	 Walk 1 mile without insertional pain, Trendelenberg gait pattern Complete all strength training tasks without pain



Phase 4 (Week 14-20): Continued Strengthening to Progressive Overload

Goals	Continue to build strength, progressing into single leg positions	
Precautions	 Continue to monitor for symptoms of hip flexor tendinitis, trochanteric pain, synovitis, or pelvic floor dysfunction NO plyometric tasks without passive testing as listed 	
Manual	 Maintain full, multiplanar range of motion and lumbopelvic joint mobility 	
Therapy	 Joint mobilizations, soft tissue mobilizations, dry needling as needed/determined by physical therapist 	
Therapeutic	Progressive hip ROM and stretching as indicated	
exercise	 Progressive LE and core strengthening 	
Neuromuscular	 May initiate higher level tasks including single leg deadlifts 	
Re-education	 May initiate small range, kickstand pistol squats, progressing to single leg squats at week 16+ 	
	 Initiate hip hikes in small range at weeks 16+. This is a higher demand gluteus medius exercise and must be pain free! 	
	Week 16: begin kneeling side planks if pain free	
	Increase dynamic balance demand as tolerated	
	Cardiovascular training: begin elliptical as tolerated/desired	
Criteria for	Pass step down test (see appendix) with <2 errors	
progression		

Phase 5 (Week 20+): Continued, high level strength training progressing to discharge

Goals	 Continue to build strength in single leg positions Initiate running progression if this is a goal
Precautions	Continue to monitor for symptoms of hip flexor tendinitis, trochanteric pain, etc
Manual Therapy	Maintain full, multiplanar range of motion and lumbopelvic joint mobility
Therapeutic exercise Neuromuscular Re-education	 Begin side steps week 20+, progressing to resisted side steps Continue single limb strengthening Increase dynamic balance demand as tolerated Cardiovascular training: begin running once patient passes y-balance/step down tests
Criteria for progression	 Criteria for discharge Pass y-balance test Return to high level tasks per patient goals without pain



Appendix

Psoas progression/marching progression

Clinicians may choose either of the two iliopsoas strengthening progressions based on clinician/patient preference. All exercises are performed with simultaneous abdominal drawing in





A) Supine short-lever hip flexion	A) Marching		
B) Seated hip flexion	B) Walk Out		
C) Seated hip flexion on Swiss ball	C) Heel Slide		
D) Standing hip flexion with theraband resistance	D) Heel Slide with SLR		
Tyler TF, Fukunaga T, Gellert J. Rehabilitation of soft tissue injuries of the hip and pelvis. Int J Sports Phys Ther. 2014;9(6):785-797.	Dewitt, JD. Non-surgical/post-op management. Presented at: APTA's NEXT Conference & Exposition; June 5, 2015; National Harbor, MD.		

Forward Step Down Test

Definition of errors	Interpretation of errors	
Arm strategy: subject uses an arm strategy in an attempt to recover balance (1 point) Trunk movement: trunk leans right or left (1 point) Pelvic plane: pelvis rotates or elevates on one side compared to the other (1 point) Knee position: knee deviates medially and the tibial	0-1 errors	Good quality mechanics
tuberosity crosses an imaginary vertical line over 2 nd toe (1 point); knee deviates medially and the tibial tuberosity crosses an imaginary vertical line over medial boarder of the foot (2 points) Balance: subject steps down on the uninvolved side or the subject's tested leg becomes unsteady (1 point)	2-3 errors	Medium quality mechanics
	4+ errors	Poor quality mechanics

Park K, Cynn H, Choung S. Musculoskeletal predictors of movement quality for the forward step-down test in asymptomatic women. *J Orthop Sports Phys Ther*. 2013;43(7):504-510.