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Hip Arthroscopy Rehabilitation Protocol

General Guidelines:

- o Limited external rotation to 20 degrees (2 weeks)
- No hyperextension past neutral (4 weeks)
- o Normalize gait pattern with crutches
- Weight-bearing: foot flat touch down (50% bodyweight) for 3 weeks if labral repair or labral reconstruction, 6 weeks if cartilage micro fracture
- Continuous Passive Motion Machine
 - 4 hours/day or 2 hours if on bike stationary bike for 2 bouts of 20-30 minutes if tolerated for 2 weeks

Rehabilitation Goals:

- o Seen post-op Day 1
- O Seen 2x/week for first month
- o Seen 2x/week for second month
- O Seen 2-3x/week for third month
- Seen 1-2x/week for fourth month

Precautions following Hip Arthroscopy/FAI: (Refixation/Osteochondroplasty)

- Weight-bearing: foot flat touch down (50% bodyweight) for 3 weeks if labral repair or labral reconstruction, 6 weeks if cartilage micro fracture
- Hip flexor tendonitis
- o Trochanteric bursitis
- Synovitis
- Manage scarring around portal sites
- o Increase range of motion focusing on flexion, careful of external rotation, and aggressive extension

Phase 1	Time	Guidelines	Precautions
	Frame		
	(weeks)		
	WEEKS	Manual Therapy/Range of Motion:	Precautions:
	<u>0-2:</u>	Soft Tissue Massage:	Weight bearing:
		 Light quad, hamstring, glut STM or 	• 50% flat foot touch down weight
		retrograde	bearing x 3 weeks. Make sure that
		Passive ROM:	their foot is on the ground
		 Flexion as tolerated in supine 	demonstrating a normalized
		 Circumduction in about 10° of hip flexion 	walking pattern (NO HOLDING
		 Hip abduction in about 10° of hip flexion 	THE HIP UP INTO HIP
		• Log roll: if painful in supine, perform over a	FLEXION)
		foam roller	Brace/Boots:
		• IR supine @ 90° and prone @ 0°	• Dr. Mayer: De-rotational boots
		• ER in 30-90° of hip flexion	taped with feet parallel while
		Passive ROM to be done by caregiver:	sleeping x 2 weeks
		• Circumduction in about 10° of hip flexion	CPM:
		 Hip abduction in about 10° of hip flexion 	

4.

Time

Frame (weeks)

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Precautions:

	 Log roll IR supine @ 90° Exercise Progression: To begin POD 1: Stationary bike with no resistance: 15 minutes up to 2x per day; as tolerated Isometrics: (2x/day) Glute, TA, quadriceps, hamstring, abduction, and adduction; as tolerated Prone lying "Tummy time" 2+ hours per day Can begin POD 8-14: Add Hip IR/ER isometrics (2x/day) Initiate basic core: pelvic tilting, TVA and breathing re-education Quadruped rocking and cat/camel Short ROM bridging Standing TKE, standing hamstring curls, pilates ring adduction/abduction Standing abduction/adduction (full WB on uninvolved side only) Heel raises @ 50% weight bearing Butterflies and reverse clams as tolerated Pool Programming: Not until full would closure at 3-4 weeks post op 	 4 hours/day cumulatively OR stationary bike 30 min/day without resistance Sleeping: No restrictions on sleeping position Sleep supine or on operative side with de-rotational booties on and taped with feet parallel. Pillow between legs if sleeping on side. No Sleeping in CPM Other: No hyperextension No hip external rotation in extension (supine and prone) Avoid anterior aggravation/hip flexor irritation Start bandage changes the first day post-op using the dressing change kit provided. Make sure covered with tegaderm if in shower.
 Passive hip flo Pain-free pror 	on (must be met before progression into Phase 2): exion to 90 degrees without irritation/pain. he lying > 10 minutes consecutively civation with biofeedback x 60s without tenting, doming	or holding of breath

Single leg isometric glute activation x 10/side with only glute activated and no hamstring or low back compensation

Guidelines:

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Phase 2	WEEKS	Manual Therapy/Range of Motion:	Precautions:
	<u>2-6:</u>	Manual Therapy:	Weight bearing:
		 Anterior thigh STM or retrograde 	• Weaning from crutches weeks 3-5
		 Prone glute release as needed 	 Alter-g as appropriate for gait re-
		Side lying ITB/lateral quad	training
		Light incision mobility	Brace/Boots:
		Passive ROM to be done by therapist as needed:	 De-rotational boots are discharged
		 Flexion as tolerated in supine 	at 2 weeks
		 Circumduction in about 10° of hip flexion 	CPM:
		 Hip abduction in about 10° of hip flexion 	 Can be discharged at 2 weeks post
		• Log roll: if painful in supine, perform over a	op
		foam roller	Sleeping:

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- IR supine @ 90° and prone @ 0°
- ER in 30-90° of hip flexion
- Prone IR/ER arcs of motion

Passive ROM to be done by caregiver: *Patients* may wean from caregiver-assisted ROM at weeks 5-6

Exercise Progression:

Weeks 2-4:

- Prone Assisted Hip Extension (PAHE) Do not lift off of foam roller
- Double leg bridge progression
- Quadruped hip extension
- Tall kneeling glut thruster progressions
- Standing hip abduction (no side lying until 6 weeks post op) with foot slightly internally rotated
- Heel raises
- Stationary biking may add light resistance

Weeks 4-6:

- Prone over swiss ball hip extension
- Single leg glut progression as appropriate
- Proximal → distal band progressions of standing hip abduction
- Hip hike on step
- Clamshell progressions
- Stool IR/ER
- Single leg balance progressions
- Step up progressions: sagittal plane first
- DL squat progressions
- Hamstring curl: machine or ball
- Supine samurai hip flexor progressions
- Side plank on knees
- Stretching: quads, piriformis as tolerated, hamstrings NO HIP FLEXOR < 6 WEEKS!!

Blood Flow Restriction Training:

• May begin on operative limb per BFR parameters when incisions are fully healed

- No restrictions on sleeping position
- Sleep supine or on operative side with de-rotational booties on and taped with feet parallel. Pillow between legs if sleeping on side.

Restrictions:

- No hyperextension until week 3
- No hip external rotation in extension (supine and prone) until week 3
- Avoid anterior aggravation/hip flexor irritation
- No rotational lumbar/SIJ mobilizations or hip mobilizations
- Per SHC policy, no dry needling should be performed in a patient who has had surgery < 6 weeks ago.

As appropriate, cleared to:

- Stationary bike with light resistance
- Light walk for exercise being mindful of distance, grade and surface type
- Experienced swimmers can swim with LE buoy and no flip turns

<u>Criteria For Progression</u> (must be met before progression into Phase 3):

- 1. >75% of passive hip flexion, IR, abduction and extension relative to non-surgical side
- 2. Glute max prone hip extension x 10 reps/side with proper activation without compensatory patterns/muscle activation
- 3. Appropriate hip hinge pattern with mini squat
- 4. Normalized and pain-free walking pattern without AD
- 5. SL stance x 30 seconds/side

Time	Guidelines:	Precautions:
Frame		
(weeks)		

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Phase 3	WEEKS	Manual Therapy:	Weight bearing:
	<u>6-12:</u>	 PROM as needed for full PROM 	 Fully weight bearing without
		 STM to all areas as appropriate including 	crutches
		lumbar spine, hip adductors, hip flexors	Precautions:
		 Continue Incision mobility 	 Continue to avoid any anterior
		 Joint mobilizations as needed for patients 	irritation/flare ups that could delay
		lacking ROM and presenting with a capsular	progression
		restriction inferior and posterior as well as	Do not push through pain
		prone mobilization for anterior hip mobility	
		ONLY IF APPROPRIATE	
		Rotational lumbar and SIJ mobilizations may having at weeks 6.88	
		begin at weeks 6-8	
		Exercise Progression:	As appropriate, cleared to:
		Supine FABER slides	 Outdoor biking: week 6 but no clips
		Prone IR/ER arcs of motion	 Swimming without pool buoy
		Heels elevated glute bridges	 Elliptical: week 6 as long as the
		Glute thrusters: supine off box or tall	following criteria are met:
		kneeling with super band resistance	- Meet all above criteria for
		 Sahrmann Progressions/Light dead bug 	initiation of phase 3
		progressions	- Full pain-free hip extension
		• Forearm planks: start front plank on knees at	- No hip flexor tendon issues/flare ups
		6 weeks and progress to full plank once 60	issues/frare ups
		seconds is easy on knees with proper core	
		activation	
		Leg press double to single leg progressions as tolerated (keeping in mind depth to avoid	
		anterior hip pinching)	
		TRX DL to split squat progressions	
		Step up progressions: working into lateral	
		and crossover planes	
		 Lunge/split squat progressions starting with 	
		½ depth until tolerance is developed	
		 Monster walks starting with lateral and 	
		backwards walking	
		DL RDL/hip hinge progressions as	
		appropriate form is demonstrated	
		Progress dead bug range as tolerated, can add band as appropriate.	
Cuitorio f	for Progressio	band as appropriate on (must be met prior to progression into Phase 4 whi	ah inaludas running):

<u>Criteria for Progression</u> (must be met prior to progression into Phase 4 which includes running):

- 1. Full PROM in all planes relative to non-surgical side except for FABER which should be >75% (< 3 cm difference) relative to non-surgical side
- 2. Pain-free MMT of hip abduction (no TFL compensation), hip extension (no lumbar paraspinal or hamstring compensation), external rotator, internal rotator and adductor (no hip flexor compensation) all 5/5 bilaterally
- 3. Able to maintain forearm plank and side plank on toes x 60s without tenting, doming or holding of breath
- 4. Independent and normalized stair negotiation up and down
- 5. SL squat to 45 degrees of knee flexion without dynamic valgus x 15/side

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Time	Guidelines:	Precautions:
Frame		
(weeks):		
<u>WEEKS</u> 12-20	 Manual Therapy: Continue as indicated based on patient presentation, ensure full pain-free ROM in all planes 	
	 Exercise Progression: Maintain Hip Stability Program, trunk, hip and lower extremity strength and flexibility program Single leg front and side plank progressions May begin return to run program ONLY WHEN all of the above criteria have been met Ladder drills: sagittal → frontal → rotational planes Introduce and progress plyometric program after pain-free return to running and ladder drills 	 Cleared for in appropriate patient: Stair Climber @ 12 weeks Swimming: Breast Stroke kick @ 12 weeks Golf: Chipping and putting 12-16 weeks Light hiking being mindful of grade, surface and duration Hockey: Return to ice, no shooting 12-16 weeks

Goals to be met within 12-20 weeks:

- 1. FABER < 3 cm relative to non-surgical side
- 2. Normalized gait FWB x 30 min
- 3. Long lever hip flexor 5/5 MMT to decrease risk of tendinopathy with return to run
- 4. Pain-free incorporation of return to run progression per SHC protocol once all previous goals/criteria have been met
- 5. Drop box jump without valgus to demonstrate appropriate landing form

Time Frame (weeks):		
<u>WEEKS</u> 20+	 Continue more sport specific/patient-goal specific with continued emphasis on CKC glute/core progressions Field drills, multi-planar Must pass hip return to sports test prior to clearance to play, (typically at 24+ weeks post-op) 	Cleared for in appropriate patient (at 20+ weeks as criteria are met): • More strenuous hiking • Golf: driving, possibly executive/short courses • Soccer/lax: ball drills and stick work • Hockey: shooting

Goals to be met within 20-24+weeks:

- 1. Pain-free progression of return to run progression with ability to tolerate 15 minutes of running consecutively without pain/irritation
- 2. Pass hip RTS test
- 4. Unrestricted return to activity