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## FEMORAL ACETABULAR IMPINGEMENT

NON OPERATIVE PROTOCOL

## **Clinical Pearls:**

- Your assessment of what phase your patient is in is very important. If you are not having success you have likely chosen therapeutic exercises that are too advanced. You should see objective progress by 2 weeks, and functional progress by 3 weeks. If your patient is not progressing, return to earlier phase!
- 2. Activity modification is HUGE with this patient population. You must get buy-in from patient (and parents) in order to decrease irritation in the joint.
- 3. Soft Tissue assessment is also very important. Continually assess and re-assess after STM or FON to determine effect of intervention on ROM.
- 4. Progress SLOWLY. Be sure that your patient has adequate muscle activation and functional stability before progressing. It is better to go slowly than to have a 2-3 week set back that frustrates both you and your patient.

	Guidelines	Goals
Initial Evaluation	<ul> <li>EVALUATION <ul> <li>Screen past medical history and current symptoms.</li> <li>Assess Functional movement including lumbar and thoracic mobility</li> <li>Evaluate both bilateral and unilateral squatting barefoot. Assess dynamic internal femoral rotation, valgus knee, pronation at the foot, and hip flexion angle. Medial cascade can contribute to and pre dispose the patient to FAI. Lacking hip flexion in weight bearing can be informative.</li> </ul> </li> <li>MUSLE BALANCE RESTORATION <ul> <li>Assess muscle activation: patients ability to selectively turn on glute max and glute med</li> <li>Patients will typically have significant weakness in the hip abductors and extensors demonstrated both with open/closed chain testing.</li> <li>Assess hip flexor myofascial quality and length with Thomas Test.</li> <li>Assess adductor muscle group: muscle quality and strength. This muscle group often compensates for weakness/muscle imbalance elsewhere</li> <li>It is important to mobilize restricted soft tissue; strong attention must be given to the glut med/max, iliopsoas, rectus femoris and piriformis. The hip adductors, VL and 1TB, posterior tibialis and 1TB will typically need work as well.</li> </ul> </li> <li>ASSESSMENT <ul> <li>Determine primary impairments for your patient, and which phase of treatment is most appropriate. Note: If hip joint is significantly flared up it may take weeks of <u>activity modification</u> to see real change in patients symptoms. You should see steady objective progress in ROM, muscle function, movement before patient may note change in pain, function.</li> </ul></li></ul>	<ul> <li>Identify and eliminate aggravating factors: <ul> <li>0 Running</li> <li>0 Sports Activities</li> <li>0 Prolonged sitting: discuss modifications to work chair, car seat and ergonomics</li> <li>0 Yoga or aggressive hip stretching</li> <li>0 Sleeping: prone frog leg position may aggravate symptoms</li> </ul> </li> <li>Activity is only modified if it aggravates the patient symptoms</li> </ul>

	EXERCISE PROGRESSION	Criteria for Progression to Phase 2:
	Pelvic tilts	0 Improving Pain-free ROM
	Glute Isometrics	0 Good Glute Activation
	Double legbridge	0 No pain with AOL's
	Prone assisted hip extension (PAHE)	
	Hip extension off physioball	
	Quad series as tolerated	
PHASE I	Self soft tissue techniques using foam roller or massage stick	
	Cardio: walking, biking, or elliptical only if pain-free	
	Quad, Hamstring stretching usually well tolerated in this phase	
	MANUAL INTERVENTION	
	Soft Tissue and dry needling: iliopsoas , TFL, rectus femoris, adductors,	
	glutes, hamstrings, pelvic floor	
	Hip ROM and joint mobilization to address restrictions	
	EXERCISE PROGRESSION	Criteria for Progression to Phase 3:
	Pelvic tilt progression: avoiding active hip tlexion if irritating.	<ul> <li>Hip abduction strength 4/5</li> </ul>
	Double leg bridge	<ul> <li>Flexion, ER and IR ROM within</li> </ul>
	Single leg bridge	normal limits
	Standing abduction/cord kick series avoiding hip flexion if not	50% FABER ROM compared to
	tolerated	contralateral side
Phase II	Side lying adduction	Normal Gait
	Quad hip extension with leg straight	<ul> <li>No Trendelenberg with Single Leg &amp; Stance/descending stairs</li> </ul>
	Clams	Pain-free bilateral squat without
	Foam Roller Bridging Series	compensation
	Wall Squats	compensation
	TRX Squats with more open hip angle as tolerated	
	Bilateral calf raises with emphasis on proper push	
	EXERCISE PROGRESSION	Criteria for Progression to Phase 4:
	Continue with phase 2 progression	<ul> <li>Hip abduction and extension 5/5</li> </ul>
	May add more abdominal work with dead bug progression	Single Leg Squat symmetrical
	Add unilateral squat, dip, or reverse lunge progression	with opposite side
	Unilateral calf raises with emphasis on proper push off mechanics	<ul> <li>No Impingement pain with</li> </ul>
	Hip extension off physioball	ROM
PHASE III	Instruct on squat; Emphasize proper technique.	
	Leg Press     Introduce multi-directional mexaments Linderstand that these patients	
	<ul> <li>Introduce multi-directional movement: Understand that these patients struggle with lateral movement and multi-directional stability.</li> </ul>	
	<ul> <li>May be more aggressive with hip ER and hip flexor passive stretching</li> </ul>	
	For impact athletes begin basic ladder series	
	<ul> <li>If basic ladder series tolerated well, may introduce light jogging for</li> </ul>	
	short periods no significant distance in this phase.	
	Self manual maintenance work with foam roller and massage stick	
	MANUAL INTERVENTION	Return to full activity
	Continue soft tissue mobilization and dry needling.	
	<ul> <li>Goal to reduce need/frequency of dry needling in this phase.</li> </ul>	
	Continue joint mobilization as needed.	
	<ul> <li>May begin more aggressive flexibility work in this phase as needed.</li> </ul>	
	<ul> <li>Manual self soft tissue maintenance work with foam roller/massage</li> </ul>	
	stick	
PHASE IV		
	EXERCISE PROGRESSION	
	Return to full activity	
	Continue with phase 3 progression	
	Return to distance running protocol can begin in this phase per	
	protocol	