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## Effects of Manual Therapy and Dry Needling Techniques for Managing Hypertonicity in the Male Pelvic Floor: A Case Report

Amy Jane Porter University of St. Augustine for Health Sciences, a.porter@usa.edu

Suzanne Trotter University of St. Augustine for Health Sciences, strotter@usa.edu

Kristen Barta University of St. Augustine for Health Sciences, kbarta@usa.edu

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Effects of manual therapy and dry needling techniques for managing hypertonicity in the male pelvic floor: A case report Amy J Porter, PT, DPT, Suzanne Fox Trotter, PT, ScD, FAAOMPT, Kristen Barta, PT, PhD(c), DPT, NCS

## **PURPOSE:**

Pelvic floor hypertonicity, which typically presents with myofascial pain syndrome, is a common disorder that is consistently misdiagnosed or untreated within the medical community.

Dry needling has demonstrated beneficial results for decreasing hypertonicity and improving musculoskeletal dysfunction within various tissues of the body.

The purpose of this case report is to describe the effectiveness of a multi-modal intervention utilizing dry needling for a 27-year-old male with a hypertonic pelvic floor.

## **PATIENT DESCRIPTION:**

This patient was a 27-year-old Caucasian male with a diagnosis of chronic prostatitis/epididymitis.

- > Chief complaint was pain with prolonged sitting in the right testicle.
- Primary goal was to return to weight lifting and all functional activities with no pain.

Treatment consisted of dry needling trigger points, myofascial release, manual therapy, and exercise for hip and core stability.

## **METHODS:**

Frequency and duration of treatment was two times a week for six weeks with sessions lasting between 45 to 60 minutes.

The intervention plan consisted of therapeutic exercises and manual therapy techniques including myofascial release, trigger point dry needling and joint mobilizations.

Manual Therapy Interventions				
Interventions	Location			
Trigger Point Dry Needling	All completed on the right side.			
	Adductors, Iliacus, Iliopsoas, Ps Obturator Internus			
Myofascial Release	Adductors, Superficial Pelvic Flo Perineal, Obturator Internus, Sp			
Joint Mobilizations	Lumbar: L2-L5 central (PIVM), r Sacrum: Central sacral base Hip: Inferior lateral and inferior n			

### Palpation for Tenderness

Region of Palpation	Initial Exam	1-6 weeks	7-13 weeks	14-20 weeks	21-28 weeks			
Trigger Points [Tenderness <sup>a</sup> ]:								
Adductors	Severe [3]	Severe [3]	Mild [1]	Moderate [3]	Mild [1]			
Bulbocavernosus	Severe [3]	Moderate [2]	Slight [1]	Slight [1]	Slight [1]			
lliopsoas	Severe [3]	Moderate [0]	Mild [1]	Mild [1]	None [1]			
Ischiocavernosus	Severe [3]	Moderate [2]	Slight [1]	Slight [0]	Slight [0]			
Obturator Internus	None [0]	None [0]	None [0]	Mild [0]	Mild [0]			
Piriformis	None [0]							
Transverse Perineal	Severe [3]	Moderate [2]	Moderate [2]	Moderate [2]	Moderate [2]			

**a**Tenderness 0=No tenderness noted 1=Complaint of pain 2=Pain with wincing 3=Wincing and withdrawal

Weeks	Stretching	Hip Strengthening	Core Stability	
	Butterfly (adductors)		TrA Isolation in supine	
1-6	Single knee to chest		Posterior pelvic tilts in	
	Double knee to chest		supine	
Hip Flexors in stand7-14Hamstrings in sup	Hip Flexors in standing	Clams/ Reverse Clams	Bent knee fall out with TrA	
		Prone windshield	Seated multifidus	
	Hamstrings in supine	wipers	Seated posterior pelvic tilt	
14-28	Thoracic towel in sitting _ and supine	Resisted Clams/ Reverse Clams	Incorporation of TrA with al activities	
		Single leg stance Stable / Airex		
	Bilateral open books	Side stepping		
		1/2 kneeling PNF		
	Obturator Internus	Side stepping		
		Resisted Internal and		
		External Rotation		



**INTERVENTION:** 

soas, Superficial Transverse Perineal,

oor, Rectus Abdominis, Deep Transverse ermatic Cord ight L5 UPA, L1-L3 unilateral (PIVM)

nedial glides



Adapted from Davia and Welty, 2014.<sup>33</sup> Palpable tenderness locations. (A) right ischiocavernosus (B) right bulbospongiosus (C) right superficial transverse perineal (D) right adductors

## **RESULTS**:

The patient attended 38 sessions over 7 months of physical therapy.

- Initial Focus on Therapeutic Outcomes (FOTO) score of 67, with an overall change of 50 points at discharge.
- Initial Numeric Pain Rating Scale (NPRS) of 10/10 at worst that gradually decreased to a 2/10 at worst by discharge.

The patient demonstrated clinically meaningful functional and symptomatic improvements from initial evaluation to discharge.

## **CONCLUSION:**

Dry needling and manual therapy techniques demonstrated significant improvement for addressing pelvic floor hypertonicity in this patient.

Overall improvements included: increased hip strength, decreased pelvic floor tenderness, and decreased pain.

Further investigation is recommended to determine whether dry needling can be utilized independently of other manual therapy interventions.

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