


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SHOULDER CASE 2

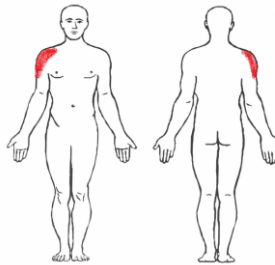
Dhinu Jayaseelan, PT, DPT, OCS, FAAOMPT

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Vicky Martinez, 54 y/o female




Initial Hypotheses:

- Rotator cuff tendinopathy
- Adhesive capsulitis
- Cervical referral
- GH Joint OA
- Proximal humeral fracture

Quick DASH (main module):

- 63.6




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Psychometric properties of the shortened disabilities of the Arm, Shoulder, and Hand Questionnaire (QuickDASH) and Numeric Pain Rating Scale in patients with shoulder pain

Paul E. Mintken^{a,*}, Paul Glynn^b, Joshua A. Cleland^c

- 11 item questionnaire
- Scored 0 – 100%, higher scores indicate greater disability
- Found to be **reliable**, **valid** and **responsive** when used for upper extremity disorders
 - MDC: 11.2 % points
 - MCID: 8 % points

J Shoulder Elbow Surg (2009) 18, 920-926



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Subjective Exam Asterisks

(Aggravating/easing factors, description/location of symptoms, behavior, mechanisms of injury)

54 year-old female nurse 4 month history of right shoulder pain	
Mechanism of injury	Unclear, potentially rolling in bed and pulling the covers
Chief complaint(s)	Localized dull ache, occasional sharp pain Becoming more constant and intense Difficulty moving arm due to pain and stiffness
Aggravating activities	Moving arm away from body, dressing, reaching behind body, carrying heavy objects, laying on involved side
Alleviating activities	Medication, not doing agg activities
Past medical history	Hypothyroidism, family history of breast CA (mother and grandmother), "left shoulder stiffness"
Current level of function	Walks dog daily, yoga weekly, unable to sleep due to pain, requires assistance with dressing

Structure(s) at Fault				
Joints in/refer to painful region	Myofascial tissue in/refer to painful region	Non-contractile tissue in/refer to painful region	Neural tissue in/refer to painful region	Other structures to be examined (non-MSK)
GH AC Scapulothoracic C-Spine T-spine Ribs	Cuff tendons Biceps long head Trigger points (UT, levator, deltoid, cervical paraspinals)	GHJ ligaments Labrum Joint capsule	Cervical radic (4,5) Axillary n. Suprascapular n.	Humeral fracture? Breast CA?
<ul style="list-style-type: none"> • Primary hypothesis after subjective: adhesive capsulitis • Differential (rank order): rotator cuff tendinopathy/SAI, GHJ OA, cervical facet referral 				
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Physical Exam Asterisks	
(Special tests, movement/joint dysfunction, posture, palpation, etc)	
54 year-old female nurse 4 month history of right shoulder pain	
Cervical Screen	(-)
Range of Motion	(Active) Flexion: 131°, Abduction: 92°, ER: 39°, IR: 60° (Passive) Generally equal to AROM, pain limits all motions Excessive scapular elevation with active elevation
Special Tests	Unclear results due to pain
Strength	Weak and painful with resisted shoulder ER and IR No remarkable tenderness to palpation at shoulder complex
Palpation	Latent TrPs in upper traps Increased tension in upper traps/levator scap, pec major/minor
Joint Accessory Motion	Walks dog daily, yoga weekly, unable to sleep due to pain, requires assistance with dressing
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Rate your assessment of severity/irritability				
Justify your assessment with examples from the subjective and/or objective exam				
Severity:	None	Min	Mod	Max
	- Unable to sleep, difficulty dressing/self-care, missed work due to condition			
Irritability:	None	Min	Mod	Max
	- Symptoms brought on rapidly with movement, takes ~30 min to reduce			
Stage and stability?				
Acute	Subacute	Chronic	Acute on chronic	
	- Onset 4 months prior			
Stable	Improving	Worsening	Fluctuating	Red flags?
	- Increasing pain intensity and frequency, ROM becoming limited			
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<ul style="list-style-type: none"> • Are the relationships between the areas on the body chart, the interview, and physical exam consistent? "Do the features fit" a recognizable clinical pattern? If YES, what? 	
<p>Adhesive Capsulitis Stage II - Freezing</p>	
<ul style="list-style-type: none"> • Identify any potential risk factors (yellow, red flags, non-MSK involvement, biopsychosocial) 	
Night pain, worsening presentation, family history of CA	
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MARTIN J. KELLEY, DPT • MICHAEL A. SHAFFER, MSPT • JOHN E. KUHN, MD • LORI A. MICHENER, PT, PhD
 AMEE L. SEITZ, PT, PhD • TIMOTHY L. UHL, PT, PhD • JOSEPH J. GODGES, DPT, MA • PHILIP W. MCCLURE, PT, PhD

Shoulder Pain and Mobility Deficits: Adhesive Capsulitis

Clinical Practice Guidelines Linked to the International Classification of Functioning, Disability, and Health From the Orthopaedic Section of the American Physical Therapy Association

J Orthop Sports Phys Ther 2013;43(5):A1-A31. doi:10.2519/jospt.2013.0302

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CLINICAL GUIDELINES
 Summary of Recommendations

A
Corticosteroid Injections

- Intra-articular injection for short term relief

B
Patient Education

- Natural course of disease
- Activity modification to maintain pain-free ROM
- Match intensity to irritability


Stretching

- Self-stretching, intensity to match tissue irritability

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Adhesive Capsulitis

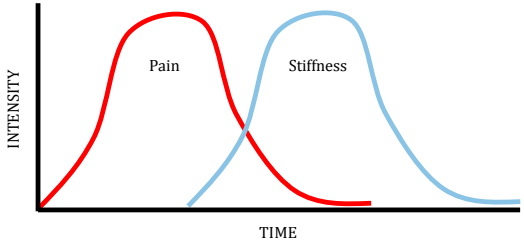
- Demographics
 - Unknown etiology
 - Females > males; primarily 45-60 y/o
 - PMHx: 10-38% DM/thyroid disease
 - 12-36 mo. self-limiting process*
 - Risk of contralateral involvement: 5-34%
 - Bilateral involvement: 14%
- Subjective Report
 - Insidious onset, 'trivial trauma'
 - Pain at night
 - Pain → painful! and stiff → stiff! and painful → painless stiffness



Kelley MJ JOSPT 2009

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'General' Progression



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Adhesive Capsulitis

- Objective findings
 - Capsular pattern of limitation (ER > abd > IR)
 - 50% ER loss at 0° abd
 - IR weakness
 - Pain
 - (+) shrug sign
- Imaging/diagnostics
 - Fibroblastic changes at rotator cuff interval
 - More info: Sharma P. Imaging of the shoulder with arthroscopic correlation. Clin Sports Med 2013 (32)

Kelley MJ JOSPT 2009



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Treatment Planning

Impairments	Functional Limitations	Goals
<ul style="list-style-type: none"> - Pain - Limited A/PROM - Joint hypomobility - Capsular restriction - Scapular dyskinesia 	<ul style="list-style-type: none"> - Reaching (all directions, especially overhead and behind head) - Self-care - Disturbed sleep 	<ul style="list-style-type: none"> - Pt to sleep without waking due to pain - Pt to reach overhead without increased pain - Pt to dress self without compensation or pain

- What is your primary objective after initial eval?
 - Education: anatomy, pathology, prognosis - expected timeframes!
 - Manual therapy: gr II posterior GHJ glides
 - Exercise prescription: pain free AROM, scapular retraction/depression, capsule stretching to tolerance



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Kelley MJ JOSPT 2009

Let Irritability Guide Management

TABLE 1

IRRITABILITY CLASSIFICATION

High Irritability	Moderate Irritability	Low Irritability
High pain (≥7/10)	Moderate pain (4-6/10)	Low pain (≤3/10)
Consistent night or resting pain	Intermittent night or resting pain	No resting or night pain
High disability on DASH, ASES, PSS	Moderate disability on DASH, ASES, PSS	Low disability on DASH, ASES, PSS
Pain prior to end ROM	Pain at end ROM	Minimal pain at end ROM with overpressure
AROM less than PROM, secondary to pain	AROM similar to PROM	AROM same as PROM



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	High Irritability	Moderate Irritability	Low Irritability
Modalities	Heat/ice/electrical stimulation	Heat/ice/electrical stimulation	...
Activity modification	Yes	Yes	...
ROM/stretch	Short-duration (1-5 s), pain-free, passive AAROM	Short-duration (5-15 s), passive, AAROM to AROM	End range/overpressure, increased-duration, cyclic loading
Manual techniques	Low-grade mobilization	Low- to high-grade mobilization	High-grade mobilization/sustained hold
Strengthen	Low- to high-resistance end ranges
Functional activities	...	Basic	High demand
Patient education	+	+	+
Other	Intra-articular steroid injection



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Freezing		Frozen	Thawing
Pre-adhesive	Freezing	Frozen	Thawing
0 – 3 mo.	3 – 9 mo.	9 – 15 mo.	15 – 24 mo.
Mild synovitis Mimics SAI	Thickened red synovitis	Less synovitis Dense adhesions	Severe capsular restriction without synovitis

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Stage I: Pain > Stiffness

- Duration: 0-3 months
- Pain with AROM and PROM
- Limited motion in all cardinal planes
- PROM under anesthesia: minimal, if any, loss of ROM
- Arthroscopic findings: diffuse GH synovitis, primarily anterosuperior capsule
- Pathologic changes: hypertrophic, hypervascular synovium, rare inflammatory cell infiltrates, normal underlying capsule

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PTJ 2009

Adhesive Capsulitis: Establishing Consensus on Clinical Identifiers for Stage 1 Using the Delphi Technique

Sarah Walmsley, Darren A. Rivett, Peter G. Osmotherly

- Clinical indicators of **early stage** adhesive capsulitis:
 - Strong component of night pain
 - Marked increase in pain with rapid or unguarded movements
 - Uncomfortable to lie on affected shoulder
 - Patient reports pain easily aggravated by movement
 - Onset generally in people > 35 years old
 - On exam, there is global loss of A/PROM
 - On exam, there is pain at end ranges in all directions
 - Global loss of passive glenohumeral joint movement

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PTJ 2014

Clinical Identifiers for Early-Stage Primary/Idiopathic Adhesive Capsulitis: Are We Seeing the Real Picture?

Sarah Walmsley, Peter G. Osmotherly, Darren A. Rivett

Criteria	No. of Participants (%)
There is a strong component of night pain	62 (96.9)
There is a marked increase in pain with rapid or unguarded movements	57 (89.1)
It is uncomfortable to lie on the affected shoulder	61 (95.3)
The patient reports the pain is easily aggravated by movement	55 (85.9)
The onset generally occurs in people older than 35 years of age	64 (100)
On examination, there is pain at the end of range in all directions	Active: 59 (92.2) Passive: 60 (93.8)
On examination, there is global loss of active and passive range of movement	Active: 42 (65.6) Passive: 43 (67.2)
There is global loss of passive glenohumeral joint movement	47 (73.4)

Clinical Evaluation of the Shoulder Shrug Sign

Clin Orthop Relat Res (2008) 466:2813-2819

Xiaofeng Jia MD, PhD, Jong-Hun Ji MD, Steve A. Petersen MD, Jennifer Keefer PA-C, Edward G. McFarland MD




Table 2. Clinical usefulness of the shrug sign for various diagnostic groups

Presence of rotator cuff disease	Primary diagnosis	Sensitivity (%)	Specificity (%)	Positive predictive value (%)	Negative predictive value (%)	Overall accuracy (%)	Likelihood ratio	
							Positive	Negative
Yes	Tendinosis	33.3	47.2	5.0	89.5	46.1	0.631	1.413
	Partial cuff tear	43.2	47.9	7.5	89.5	47.5	0.828	1.187
	Full-thickness cuff tear	62.1	52.6	32.1	79.3	55.1	1.309	0.722
	Massive cuff tear	74.5	49.8	6.9	97.5	51.0	1.485	0.512
	SLAP	24.0	48.0	1.2	96.0	47.4	0.461	1.585
No	Glenohumeral instability	17.2	38.8	7.5	61.7	33.9	0.281	2.136
	Glenohumeral arthritis	90.5	56.8	30.4	96.7	62.6	2.097	0.167
	Acromioclavicular joint arthritis	27.9	47.1	3.4	90.8	45.9	0.527	1.531
	Frozen shoulder	94.7	49.5	3.6	99.8	50.4	1.877	0.106

Stage II: Pain! > Stiffness

- Duration: 3-9 months
- Chronic pain with AROM and PROM
- Significant ROM limitations all planes
- PROM under anesthesia essentially = PROM while awake
- Arthroscopic findings: diffuse pedunculated synovitis
- Pathologic changes: hypertrophic, hypervascular synovitis with perivascular and subsynovial scar, fibroplasia and scar formation in underlying capsule

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The Rotator Interval

Gaskill 2011 Arthroscopy

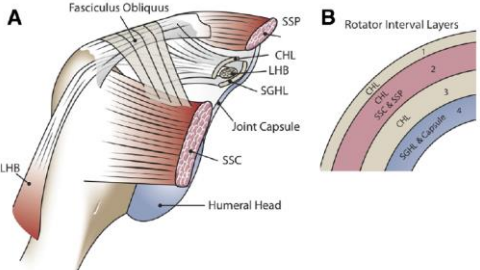


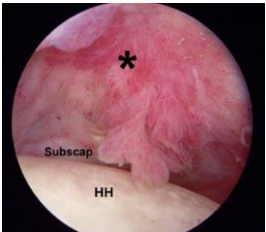
TABLE 1. Proposed Rotator Interval Function

- Contributes to glenohumeral stability
- Increases stability of long head of biceps tendon
- Limits excessive glenohumeral motion

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The Rotator Interval (In Adhesive Capsulitis)

- High prevalence of fibroblasts and myofibroblasts
 - Dense matrices of collagen within the capsule
- Abnormal expression of cytokines, proteases, growth factors
- Enhanced vascularity and hypoechoic change at RI on ultrasound sensitive and specific for adhesive capsulitis
 - Not seen in controls or in cuff pathology
 - Lee JC, Skel Rad 2005



Gaskill 2011 Arthroscopy

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Stage III: Stiffness! > Pain

- Duration: 9-15 months
- Minimal pain, except at end ranges
- Significant ROM limitations, firm/rigid end feel
- PROM under anesthesia = PROM while awake
- Arthroscopic findings: no hypervascularity seen, notable remnants of fibrotic synovium, diminished capsular volume
- Pathologic changes: dense scar formation at capsule



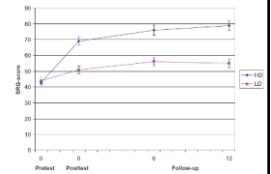
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High-Dosage Medical Exercise Therapy in Patients with Long-Term Subacromial Shoulder Pain: A Randomized Controlled Trial

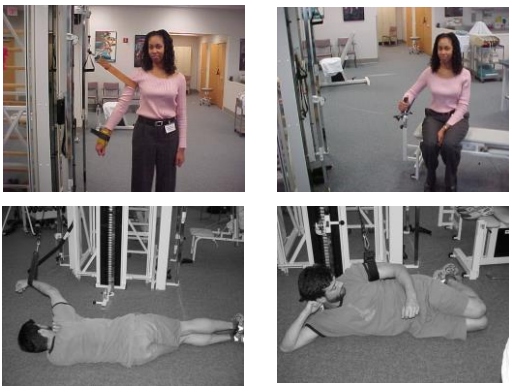
Physiother. Res. Int. 15 (2010) 232-242

- Pain free graded exercise
- High dose (1000 reps)
- 8-11 exercises (3x30 reps)
- Pain free progressions of load, ROM
- Increase tissue perfusion/circulation
- Stimulate tissue regeneration
- Release endogenous opiates/gate theory
- Reinforce normal mechanics – pain free



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Stage IV: Stiffness > Pain

- Duration: 15-24 months
- Minimal pain reported
- Progressive improvement in ROM
- Evaluation under anesthesia data unavailable
- Incorporate higher grade mobilizations



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Manual Therapy




FIGURE 5. Inferior glide with the arm at the side and in external rotation.

FIGURE 6. Stretch to target the rotator cuff interval. The patient's hand remains fixed and the elbow is moved toward the table.


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High Irritability: Accessory v. Physiologic Mobilization?



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Glenohumeral - Inferior Glide



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Glenohumeral - Posterior Glide



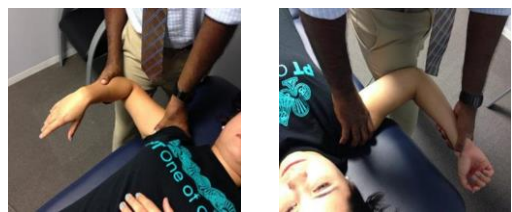
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Glenohumeral - Anterior Glide



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Low Irritability: Progress into Tissue Resistance



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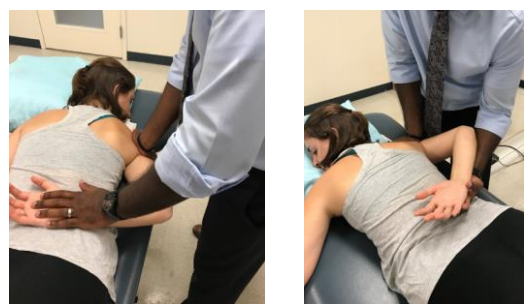
Prone Functional ER



Anterior Glide Inferior Glide

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Prone Functional IR



PA with Distal Stabilization PA with physiologic ext/add/IR

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Seated Inferior Glides



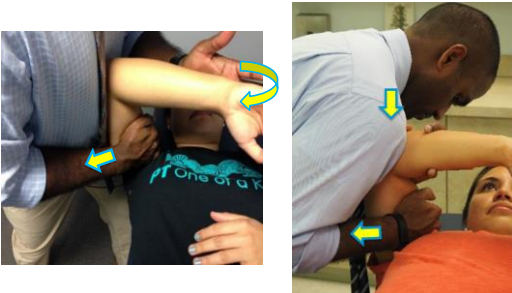
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Cross Body Adduction



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Combined Motions

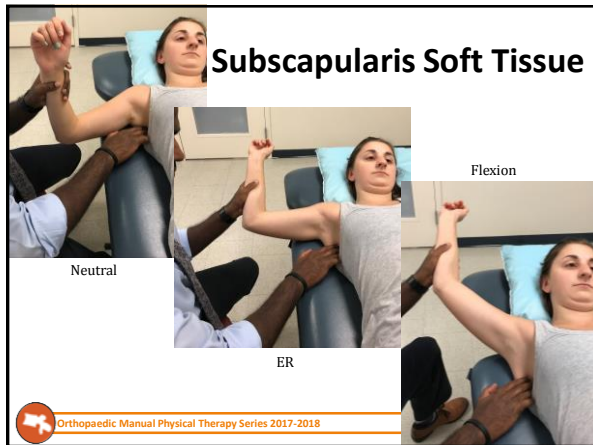


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Arm Elevation - Scapular 'MWM'



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- What are you going to reassess at subsequent visits?
 - Symptom irritability will guide progression; ROM, end feel, sleeping tolerance, functional report to be reassessed

PROGNOSIS/EXPECTATIONS

- How do you expect to progress your treatment over subsequent visits?
 - Based on irritability; low grade mobilization → higher grade, motor control in available ROM, functional movement re-integration

Associated factors for expected outcome:

- Favorable
 - Typical clinical presentation, progressing through stages, contralateral involvement with resolution
- Unfavorable
 - Irritability of symptoms, severity/self-reported functional disability

Possible referrals:

- Ortho for intra-articular injection, ortho for capsular distension, imaging to rule out non-MSK condition

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'Gap' in Knowledge

Patient or Problem	Intervention	Comparison Intervention	Outcomes
Patients with adhesive capsulitis (stage II)	Corticosteroid injection	No injection	More rapid progression through stages

- **Article reviewed:** Wang W, et al. Effectiveness of corticosteroid injections in adhesive capsulitis of shoulder: A meta-analysis. *Medicine (Baltimore)*. 2017;96(28).
- **Relevance to the clinical case:**
 1. Intra-articular CSI more effective in short term, 0-8wks, for pain relief compared to placebo
 2. CSI associated with greater short and long term, 9-24wks, improvement in PROM

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PubMed Clinical Queries

Results of searches on this page are limited to specific clinical research areas. For comprehensive searches, use [PubMed](#) directly.

glenohumeral OR shoulder AND adhesive capsulitis AND corticosteroid injection

Clinical Study Categories

Category: Therapy
Scope: Narrative

Systematic Reviews

Results: 5 of 7

Effectiveness of corticosteroid injections in adhesive capsulitis of shoulder: A meta-analysis.
Wang W, Liu H, Sheng S, Shi C, Liu T, Yan S.
Medicine (Baltimore). 2017 Jun;96(28):e7020.

Medical Genetics

Topic: All

Results: 0 of 0

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Frozen shoulder: the effectiveness of conservative and surgical interventions—systematic review

- Strong evidence for the effectiveness - Pain
 - Steroid injections (short term)
 - Laser therapy (short term)
- Moderate evidence
 - Mobilization techniques (short and long term)
 - Steroid injections (mid term)
 - Distension (short term)
 - Distension + active physiotherapy(short term)
 - Oral steroids compared with no treatment or placebo
 - Suprascapular nerve block compared with acupuncture, placebo or steroid injections

Favajee MM BJSM 2011



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DEBBE CLEBERLEY, PT, DPT, OCS, RACMPPT • TIMOTHY W. FEYINK, PT, PhD, OCS, RACMPPT • SHANE KOPPELMEYER, PE, PhD, OCS, FAOMPT

Trigger Point Dry Needling as an Adjunct Treatment for a Patient With Adhesive Capsulitis of the Shoulder

Case Report
Addressing neurodynamic irritability in a patient with adhesive capsulitis: a case report

Kevin Farrell, Katherine Lampe *Journal of Manual & Manipulative Therapy* 2017 | vol. 25 | no. 1



CASE REPORT
EVALUATION AND TREATMENT OF A PATIENT DIAGNOSED WITH ADHESIVE CAPSULITIS CLASSIFIED AS A DERANGEMENT USING THE MCKENZIE METHOD: A CASE REPORT

Ashley Bowers, DPT¹
Brian T. Swanson, PT, DSc, OCS, FAOMPT² *Volume 11, Number 4 | August 2010 | Page 627*

Case Report
Use of thoracic spine manipulation in the treatment of adhesive capsulitis: a case report

Joshua R McCormack

Journal of Manual and Manipulative Therapy 2012 | vol. 20 | no. 1



om

Some Factors Predict Successful Short-Term Outcomes in Individuals With Shoulder Pain Receiving Cervicothoracic Manipulation: A Single-Arm Trial

Clinical Prediction Rule Criteria Identified in Logistic Regression Analysis

Pain-free shoulder flexion <127°						
Shoulder internal rotation <53° at 90° of abduction						
Negative Neer test						
Not taking medications for their shoulder pain						
Symptoms less than 90 d						
No. of Predictor Variables Present	Sensitivity	Specificity	Positive Likelihood Ratio	Probability of Success (%) ^a	Patients Who Satisfied:	
					Success	Nonsuccess
Met all 5	.04 (.01, .15)	1.0 (.86, 1.0)	=	100	2	0
Met at least 4	.27 (.15, .41)	1.0 (.86, 1.0)	=	100	13	0
Met at least 3	.51 (.37, .65)	.90 (.73, .97)	5.3 (1.7, 16.0)	89	25	3
Met at least 2	.90 (.77, .96)	.61 (.42, .78)	2.3 (1.5, 3.6)	78	44	12
Met at least 1	1.0 (.90, 1.0)	.19 (.08, .38)	1.0 (1.2, 1.5)	61	49	25



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Physical Therapy Volume 90 Number 1

Clinical Pattern Recognition

(Early to Mid Stage Adhesive Capsulitis)

SUBJECTIVE	OBJECTIVE
Insidious onset	Multidirectional limitations in AROM and PROM (pain, stiffness)
Middle aged female	ER limited at 0°
Thyroid dysfunction	Empty end feel (pain/guarding)
Sleep disturbances	Accessory glides hypomobile
Significant pain	Cuff weakness (IR > ER)
Functional limitations (reaching)	(+) Shrug sign



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