

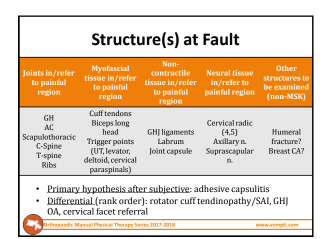
Psychometric properties of the shortened disabilities of the Arm, Shoulder, and Hand Questionnaire (QuickDASH) and Numeric Pain Rating Scale in patients with shoulder pain

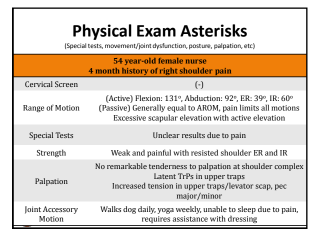
Paul E. Mintken^{a,*}, Paul Glynn^b, Joshua A. Cleland^c

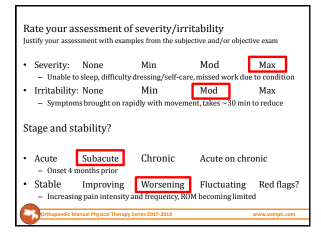
- · 11 item questionnaire
- Scored 0 100%, higher scores indicate greater disability
- Found to be reliable, valid and responsive when used for upper extremity disorders
 - MDC: 11.2 % points
 - MCID: 8 % points

J Shoulder Ellow Surg (2009) 18, 920-92
Orthopaedic Manual Physical Therapy Series 2017-2018
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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			
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		







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?

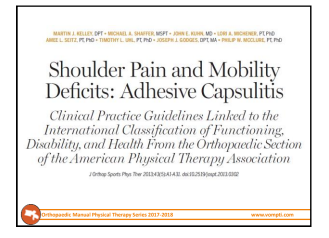
Adhesive Capsulitis
 Stage II - Freezing

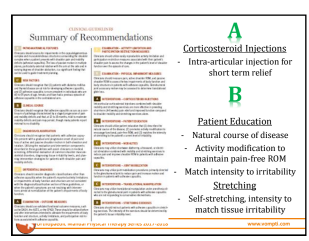
Identify any potential risk factors (yellow, red flags, non-MSK involvement, biopsychosocial)

Night pain, worsening presentation, family history of CA

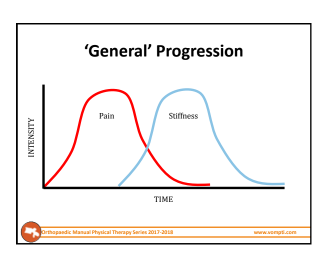
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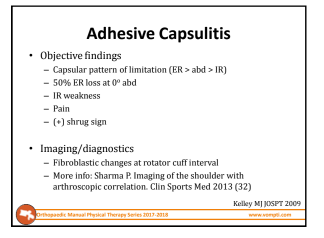
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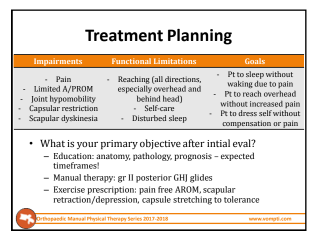




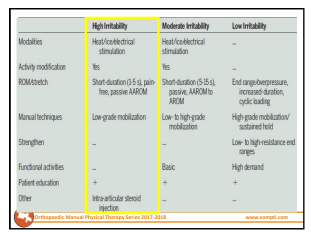
Adhesive Capsulitis • Demographics - Unknown etiology - Females > males; primarily 45–60 y/o - PMHx: 10-38% DM/thyroid disease - 12-36 mo. self-limiting process* - Risk of contralateral involvement: 5-34% - Bilateral involvement: 14% • Subjective Report - Insidious onset, 'trivial trauma' - Pain at night - Pain → painful! and stiff → stiff! and painful → painless stiffness | Orthopsedic Manual Physical Therapy Series 2017-2018 | www.vompti.com











Freezing		Frozen	Thawing
Pre-adhesive	Freezing	Frozen	Thawing
0 - 3 mo.	3 - 9 mo.	9 - 15 mo.	15 - 24 mo.
Mild synovitis	Thickened red synovitis	Less synovitis	Severe capsular restriction
Mimics SAI		Dense adhesions	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



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

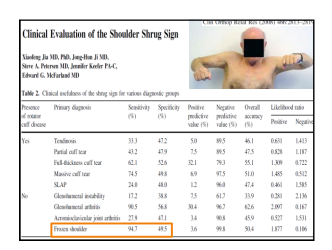
- Clinical indicators of **early stage** adhesive capsulitis:
 - Strong component of night pain
 - Marked increase in pain with rapid or unguarded movements
 - Uncomfortable to lie on affected shoulder
 - Patient reports pain easily aggravated by movement
 - Onset generally in people > 35 years old
 - 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



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

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

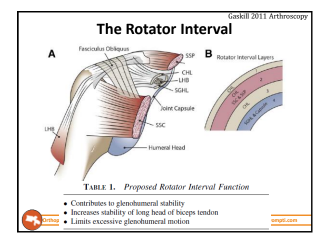
Criteria	No. of Participants (%)
There is a strong component of night pain	62 (96.9)
There is a marked increase in pain with rapid or unguarded movements	57 (89.1)
It is uncomfortable to lie on the affected shoulder	61 (95.3)
The patient reports the pain is easily aggravated by movement	55 (85.9)
The 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)

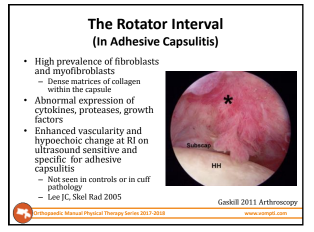


Stage II: Pain! > Stiffness

- · 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





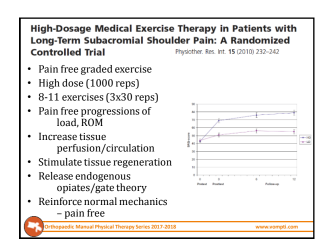


Stage III: Stiffness! > Pain

- 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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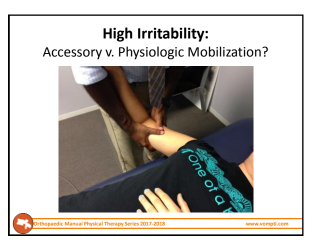
Stage IV: Stiffness > Pain

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



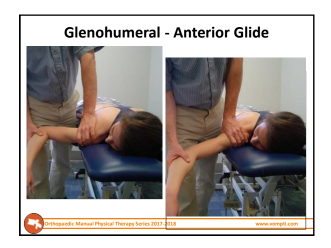
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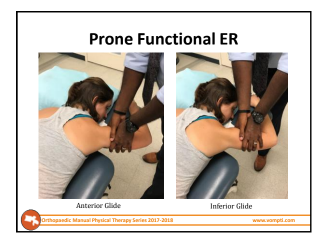


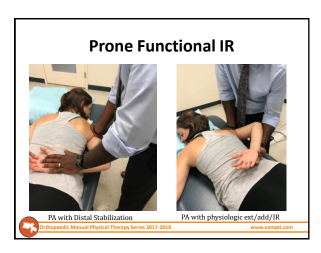


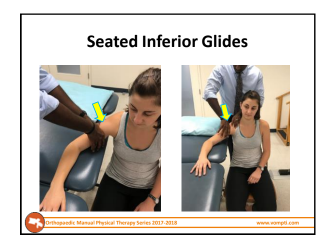






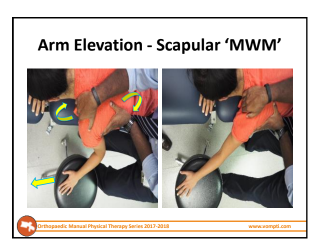


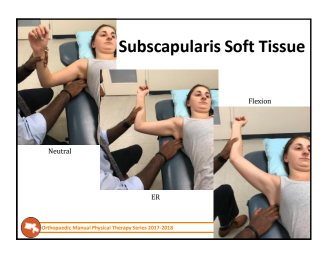












What are you going to reassess at subsequent visits?

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:

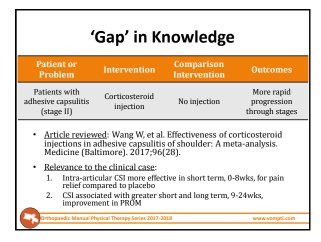
Favorable

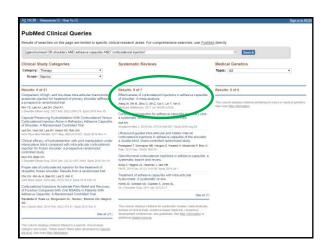
Typical clinical presentation, progressing through stages, contralateral involvement with resolution

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

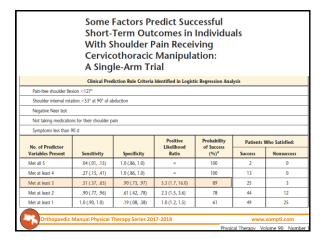




Frozen shoulder: the effectiveness of conservative and surgical interventions—systematic review

- · 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





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			