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MAPTA

Aims of the Guidelines Orthopaedic Section, APTA, Inc Describe diagnostic classifications based upon ICF terminology Describe best outcome measures to use Describe best intervention strategies that are matched to the classification in other words: - reduce unwarranted variation - do the right thing at the right time for the right patient



Minimal Data Set Needs

- 1. Neck Pain
- 2. Shoulder Disorders
- 3. Low Back Pain
- 4. Knee Disorders

served by process & rigor of clinical guideline development

Published Clinical Practice Guidelines:

1.	Heel Pain / Plantar Fasciitis	(2008))
2.	Neck Pain	(2008))

- Hip Osteoarthritis (2009)
 Knee Ligament Sprain (2010)
- 5. Knee Meniscal Disorders (2010)
- 6. Ankle Tendinitis (2010)

(2012)

7. Low Back Pain

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6. Ankle Tendinitis	(2010)
7. Low Back Pain	(2012)
8. Shoulder Adhesive Capsulitis	(2013)

CLINICAL PRACTICE GUIDELINES

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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

Shoulder Pain & Mobility Deficits/ Adhesive Capsulitis (May 2013) 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 & Mobility Deficits/ Adhesive Capsulitis

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7.	Low Back Pain	(2012)
8.	Shoulder Adhesive Capsulitis	(2013)
9.	Ankle Sprains	(Sept.2013)

ICF Guidelines Current Status Guidelines – in Review:

10. Non-arthritic Hip Joint Pain

Look for publication later this spring

ICF Guidelines Current Status

Guidelines – under construction:

- 11. Patellofemoral Pain Syndrome
- 12. Carpal Tunnel Syndrome (collaborating with the Hand Rehabilitation Section)
- 13. Distal Radius Fractures (collaborating with the Hand Rehabilitation Section)

ICF Guidelines Current Status

Guidelines – under construction:

- 14. Hip Fractures (collaborating with the Section on Geriatrics)
- 15. Medical Screening (collaborating with the Federal PT Section)
- 16. Elbow Epicondylitis (collaborating with the Hand Rehabilitation Section)

Future Clinical Practice Guidelines:

- 17. Subacromial Pain Syndrome
- 18. Shoulder Instability
- 19 + . Potential Collaboration(s) with the Sports PT Section

Shoulder Disorders: ICF-based Clinical Practice Guidelines

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Feedback / Comments Very Welcomed!

ØAPTA

Classification of Shoulder Disorders: A Staged Algorithm for Rehabilitation

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Popular Label	1º ICD 9	ICF Body Function	ICF Body Structure	Activities/ Participation
Rotator Cuff Tendinopathy (Impingement)	726.1 Rot Cuff Syndrome	B7300 Power of isolated muscles and muscle groups	S7202 Muscles of shoulder region	D4452 Reaching D4300 Lifting D850 Work D520 Caring for
Frozen Shoulder	726.0 Adhesive Capsulitis	B7100 Mobility of a single joint	S7201 Joints of the shoulder region	body parts D4451 Pushing D4452 Reaching D4300 Throwing
Glenohumeral Instability	840.2 Shoulder ligament sprain	B7601 Control of complex voluntary movements	S7203 Ligaments and fasciae of shoulder region	1













Tissue Irritability (guides intensity of physical stress) Impairments (guides specific intervention tactics)			tress)
Tissue Irritabili High		lity: Pain , Motion, Disability	
History and Exam	High Pain (z 7/10) • night or rest pain • consistent • Pain before end ROM • AROM < PROM • High Disability •(DASH, ASES)	 Mod Pain (4-6/10) night or rest pain intermittent Pain at end ROM AROM ~ PROM Mod Disability (DASH, ASES) 	Low Pain (≤ 3/10) night or rest pain • none • Min pain w/overpressure • AROM = PROM • Low Disability •(DASH, ASES)
Intervention Focus	Minimize Physical Stress • Activity modification • Monitor impairments	Mild - Moderate Physical Stress • Address impairments • Basic level functional activity restoration	Mod – High Physical Stress • Address impairments • High demand functional activity restoration

Level 3 Rehabilitation Classification						
Tissue Irritability (guides intensity of physical stress) Impairments (guides specific intervention tactics)						
Impairment	High Irritability	Moderate Irritability	Low Irritability			
Pain: Assoc Local Tissue Injury	Modalities Activity modification	Limited modality use Activity modification	No modalities			
Pain: Assoc with Central Sensitization	Progressive exposure to activity Medical Mgmt					
Limited Passive Mobility: joint / muscle / neural	ROM, stretching, manual therapy: Pain-free only, typically non-end range	ROM, stretching, manual therapy: Comfortable end-range stretch, typically intermittent	ROM, stretching, manual therapy: Tolerable stretch sensation at end range. Typically longer duration and frequency			
Excessive Passive Mobility	Protect joint or tissue from end-range	Develop active control in mid- range while avoiding end-range in basic activity	Develop active control during full- range during high level functional activity			
		Address hypomobility of adjacent joints or tissues	Address hypomobility of adjacent joints or tissues			
Neuromuscular Weakness: Assoc with atrophy, disuse, deconditioning	AROM within pain-free ranges	Light → mod resistance to fatigue Mid-ranges	Mod → high resistance to fatigue Include End-ranges			
Neuromuscular Weakness : Assoc with poor motor control or neural activation	AROM within pain-free ranges Consider use of biofeedback, neuromuscular electric stimulation or other activation strategies	Basic movement training with emphasis on quality/precision rather than resistance according to motor learning principles	High demand movement training with emphasis on quality rather than resistance according to motor learning principles			
Functional Activity intolerance	Protect joint or tissue from end-range, encourage use of unaffected regions	Progressively engage in basic functional activity	Progressively engage in high demand functional activity			
Poor patient understanding leading to inappropriate activity (or avoidance of activity)	Appropriate patient education	Appropriate patient education	Appropriate patient education			























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I	Evidence obtained from high-quality diagnostic studies, prospective studies, or randomized controlled trials		
Π	Evidence obtained from lesser-quality diagnostic studies, prospective studies, or randomized controlled trials (eg. weaker diagnostic criteria and reference standards, improper randomization, no blinding, less than 80% follow-up)		
III	Case-controlled studies or retrospective studies		
IV	Case series		
V	Expert opinion		

RADES OF ECOMMENDATION ASED ON	STRENGTH OF EVIDENCE
A Strong evidence	A preponderance of level I and/or level II studies support the recommendation. This must include at least 1 level I study
B Moderate evidence	A single high-quality randomized con- trolled trial or a preponderance of level II studies support the recommendation
C Weak evidence	A single level II study or a preponderance of level III and IV studies, including statements of consensus by content experts, support the recommendation
D Conflicting evidence	Higher-quality studies conducted on this topic disagree with respect to their conclusions. The recommendation is based on these conflicting studies
E Theoretical/ foundational evidence	preponderance of evidence from animal or cadaver studies, from conceptual models/principles, or from basic science/ bench research supports this conclusion
F Expert opinion	Best practice based on the clinical experience of the guidelines development team









	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 secs) Pain-free passive → AAROM	Short duration (5-15 secs) Passive, AAROM → AROM	End-range/overpressure Increase duration Cyclic loading
Manual Techniques	Low grade mobilization	Low →high grade Mobilization	High grade mobilization/ sustained hold
Strengthen		-	Light → high resistance End-ranges
Functional Activities		Basic	High demand



Intra-articular Corticosteroids, Supervised Physiotherapy, or a Combination of the Two in the Treatment of Adhesive Capsulitis of the • Prospective and randomized • 93 patients • Criteria $- \geq 25$ % lose in at least 2 directions (FF,Abd,ER,IR) SPADI total score > 30 Four groups • GH joint steroid injection under fluoroscopy · GH joint steroid injection under fluoroscopy and supervised PT (12 one hour sessions X 4 weeks) · Saline injection and PT PENN Shoulder and Carette et al., Arth and Riseum; 2003 PENN Therapy and Fitness PENN Therapy and Fitness

























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Elbow Service

PENN Therapy and Fitness Penn Presbyterian Medical Cente

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Shoulder Muscle Power and Movement Coordination Impairments: Rotator Cuff Disease

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- Bursitis
- Tendinitis
- Tendinopathy
- Subacromial ('impingement') pain syndrome

** Is it better to label this RC Syndromeas we are not sure of the pathology

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L	evel 1	Complaint of "Shoulder Symptom"				
s	Screen History, Basic Phys Exam, Red/Yellow Flags					
	Non-shoulder origin of sx Shoulder origin of sx					
Le M	Level 2 Medical Dx Specific Physical Exam					
	Rotator Cuff Syndrome Frozen Shoulder Instability Other					
Le	Level 3					
Re	enab Dx					
	High & Im	Irritability Moderate Irritability Low Irritability & Impairments Impairments				



RCD Management Treatment approach Strengthen /Motor Control – Rotator cuff, scapular, shoulder *Motor control alone – unclear of effectiveness* Flexibility –post cuff, pec minor, lats, CT spine Scapular Dysf –Scap taping + Motor Control, addition of scapular stabilization exercises Home exercise program + supervised or just HEP if appropriate





- 5. Modalities limited use, only in combination with active treatment
- 6. Manual: Spine OR combined (GH, spine)
 Pain, ↑ joint motion, other neurophysiological effects, ?? biomechanical at spine??
 - GH alone -doesn't appear effective

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- 7. Use of impairments
- Guiding Treatment
 - Hi Moderate Lo irritability
 - Dose: Hi reps (dose)

Dose - Evidence High-dose vs low-dose chronic imping. (Osteras H, Open Ortho, 2010; Osteras H, Physiother Res Int, 2010)

- Hi-dose: ↑ pain & function 3, 6 & 12 months post
- High-dose:
 - 1-hr session, 9-11 exercises, 3 x 30 reps, 1000 reps per treatment, aerobic ex

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Low -dose: 2 x 10 reps/ exercise

Treatment Approach – no evidence

- Unsure (limited or no evidence):
 - Scapular taping –immediate effects only
 - Scapular motor control and stabilization exercise focus
 - Core stability training
 - Eccentrics focus
 - Frequency of treatment
 - Progression of treatment
 - Dose of exercise and manual therapy

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