

Sports & Orthopaedic Specialists Multidirectional Instability Protocol with Addendum for Swimmer's Shoulder

This protocol provides appropriate guidelines for the rehabilitation of patients with multidirectional instability and swimmer's shoulder. The protocol draws evidence from the current literature and accounts for preferences of the surgeons at Sports & Orthopaedic Specialists. The program may be modified by the referring provider for an individual patient. If questions arise regarding the utilization of the protocol or the progress of the patient, contact Sports & Orthopaedic Specialists:

Main line: (952) 946-9777 Physical therapy: (952) 914-8631

Rehab Principles & Overview

- -Focus on active engagement of the patient through patient education and therapeutic exercise. Establish a home exercise program that can be progressed as symptoms decline.
- -Home program should result in minimal to no symptom exacerbation. Max pain of 3/10 during and after exercise. Differentiate pain from fatigue. The patient should call the PT for recommendations if pain increases during or after exercise.
- -The main goal of physical therapy is to develop functional strength via improved neural recruitment and motor control of shoulder girdle musculature.
- -Consider local tissue irritability (Table 1) in decision making when determining intervention. Use caution to avoid post-treatment tissue inflammation and associated pain.

TABLE 1. Local Tissue Irritability. Patients must meet 3+/5 criteria to be categorized appropriately.

High	Moderate	Low
High levels of pain	Moderate levels of pain	Low levels of pain
(<u>></u> 7/10)	(4-6/10)	(<u><</u> 3/10)
Consistent pain at rest and/or at night	Intermittent pain at rest and/or at night	No rest or night pain
Pain before end range	Pain at end range	Minimal pain with overpressure
AROM is significantly less than PROM due to pain	AROM is similar to PROM	AROM is equal to PROM
High disability on standardized	Moderate disability on	Low disability on standardized
outcome measure	standardized outcome measure	outcome measure

MDI and Swimmer's Shoulder Protocol

THERAPEUTIC EXERCISE AND NEUROMUSCULAR RE-EDUCATION

There is no intervention more effective than therapeutic exercise for painful shoulder conditions. Exercise has a clinically significant effect on reducing pain and improving function in patients with multidirectional instability/swimmer's shoulder. However, there is no consensus on the ideal exercise program for these patients, therefore preferences from Sports & Orthopaedic Specialists providers are below:

- -Four to six physical therapy visits over 6-12 weeks. Recommend clinic visits in PT every other week to allow sufficient time for neural adaptation between visits.
- -Start with basic exercises and progress to more challenging exercises as symptoms decline. Intensity of exercises should be determined by local tissue irritability level.
- -Initially prescribe HEP 5-7x/week when the clinical focus is activation and neural recruitment.
- -Transition to 3x/week as the exercise focus shifts to strength and conditioning.
- -Discharge from formal physical therapy to 2x/week indefinitely for ongoing maintenance.
 - -Body Weight and Free Weights: Use only body weight resistance for patients with moderate to high local tissue irritability. Progress from gravity reduced to gravity resisted. For additional weight, use age guidelines below:

For patients over 60 years old:

No external weights for rotator cuff strength/conditioning (Examples: Side lying external rotation, full can)

For patients aged 40-60:

When tissue irritability is low, progress from two ounces to four, then a max of eight ounces for rotator cuff strength/conditioning.

For patients under 40 years old:

When tissue irritability is low, progress from two ounces to four, then of eight ounces. A max of 16 ounces can be used for rotator cuff strength/conditioning.

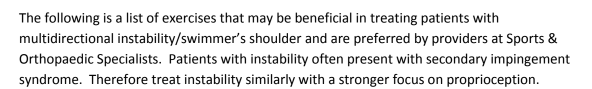
-<u>Eccentric Exercise</u>: Ensure minimal to no symptom exacerbation. Evidence is conflicting regarding the clinical benefit of eccentric loading on rotator cuff disease.

-Exercise Band: DO NOT USE

Yellow Theraband ® results in 1.1 pounds of resistance when elongated by 25% and 2.9 pounds when elongated by 100%. Yellow is the lightest band in the progression from yellow-red-green-blue-black. Due to the SAOS provider recommendation of one pound maximum for resistance to the rotator cuff and the resistance provided by the band that exceeds one pound, exercise band is not recommended. One study reports the undesirable trend of increased downward rotation of the scapula with use of exercise band. In addition, length-tension principles of muscle function do not align with exercise band properties; the muscle is asked to provide maximum force at a shortened and inefficient length.

-Pulleys: DO NOT USE

MDI and Swimmer's Shoulder Protocol





For each muscle group, exercises are listed in progressive order from gentle to challenging. Notations are made relating exercises to an appropriate level of local tissue irritability for introduction. Dose recommendations accompany each exercise.

Recommended max of 6 exercises for home exercise program. Select a well-rounded program that targets each area of insufficiency identified during physical exam.

Page numbers below reference the THERAPEUTIC EXERCISE HANDOUT. The PDF for the TherEx Handout file containing instructions and pictures for each exercise can be printed from the Sports & Orthopaedic Specialists website: www.sportsandortho.com/minneapolis/rehabilitation-center.htm

	<u>Page</u>	Tissue Irritability	Dose Goal	<u>Notes</u>
Scapular Stability				
Serratus anterior				
1) Supine protraction	12	High	2x20	
2) Wall protraction	12	Moderate	2x20	
3) Push up+	13	Low	2x20	
Lower trapezius				
1) Table press	13	High	20x3 sec	
2) Lower trap retraining	14	Moderate	20	Focus on eccentric control
3) Prone I	14	Moderate	20	
4) Prone W, superman	15	Low	2x20	Floor or ball
5) Prone T, Prone Y	16	Low	2x20	Floor or ball
Rotator Cuff				
Infraspinatus/Teres Minor				
1) Seated ER	17	High	2x30	Pain free range of motion
2) Side lying ER	17	Moderate	2x30-50	See page.2 for age specific weight guidelines.
3) Ball L	18	Low	2x30-50	Most appropriate for overhead athletes
Subscapularis				
1) Wings	18	High	2x20	
2) Bear hug	19	Moderate	20x3 sec	Progress from gentle to moderate resistance
3) Belly press	19	Low	20x3 sec	Progress from gentle to moderate resistance
<u>Supraspinatus</u>				
1) Ceiling punch	20	High	2x20	
2) Full can, Flexion	21	Low	2x30	Only if scap mechanics are excellent.
Posterior Shoulder Mobility				
1) Golfer stretch	4	Moderate	3x30 sec	
2) Sleeper stretch	4	Low	3x30 sec	Gentle.

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<u>Page</u>	Tissue <u>Irritability</u>	Dose <u>Goal</u>	<u>Notes</u>	og State
22	High	20		
22	High	20		
23	Moderate	20	Progress from towel t	o ball
23	Low	3x30 sec	Progress from two to	one handed
24	Mod/Low	2x20		
24	Low	2x30-60 sec	Focus on scapular sta	bility
25	Low	2x30-60 sec	Protracted for scapula	ar stability
25	Low	2x30-60 sec	Focus on scapular sta	bility
ic Mobil	ity			
26	High	Up to 3 min		
26	Moderate	Up to 3 min		
26	Low	Up to 3 min		
27	Moderate	2x30 sec		
27	Moderate	2x30 sec		
	22 22 23 23 24 24 25 25 26 26 26 26	Page Irritability 22 High 22 High 23 Moderate 23 Low 24 Mod/Low 24 Low 25 Low 25 Low ic Mobility 26 High 26 Moderate 26 Low 27 Moderate	Page Irritability Goal 22 High 20 22 High 20 23 Moderate 20 23 Low 3x30 sec 24 Mod/Low 2x20 24 Low 2x30-60 sec 25 Low 2x30-60 sec 25 Low 2x30-60 sec 25 Low Up to 3 min 26 High Up to 3 min 26 Low Up to 3 min 26 Low Up to 3 min 27 Moderate 2x30 sec	PageIrritabilityGoalNotes22High2023Moderate20Progress from towel to23Low3x30 secProgress from two to24Mod/Low2x2024Low2x30-60 secFocus on scapular sta25Low2x30-60 secProtracted for scapular25Low2x30-60 secFocus on scapular sta36Mobility26HighUp to 3 min26ModerateUp to 3 min26LowUp to 3 min27Moderate2x30 sec

THERAPEUTIC ACTIVITY AND PATIENT EDUCATION

Patient education is very important in getting the patient to take an active role in therapy and recovery. Educate the patient at the appropriate level regarding:

- -Anatomy of the shoulder girdle
- -Shoulder girdle mechanics: Typical and pathomechanical
- -The inhibitory effect of pain on the rotator cuff
- -Avoidance of positions and activities that may result in pain, apprehension, and/or instability.
- -Effect of posture on shoulder girdle mechanics
- -Ergonomics for typing, carrying, lifting, etc
- -Preferred positioning of the shoulder during sleep
- -Prognosis. Lifelong condition that will manifest with good days and bad days.
- -Sports and activities: Refrain from activities that directly involve the shoulder until cleared for participation by referring physician. Ok for activities such as recumbent stationary bike (no weight bearing through shoulders), elliptical using stationary hand holds, walking on the treadmill.
- -Weight lifting: Refrain initially. Return initially to biceps curls, triceps press, seated row once pain free with ADL and rotator cuff strength is pain free and symmetrical. Discuss additional exercises with physician at recheck. In the short term, ok for core (without weight bearing through the shoulders), cardio, and legs.



ADDENDUM FOR SWIMMER'S SHOULDER

- -In-season: The swimmer may participate in competitions if pain free. However, weekly workouts must be reduced substantially. During the week, physical therapy exercises and lower body work outs only <u>until</u> <u>cleared by referring physician</u>.
- -Out of season: Focus on well-rounded rehab program for scapular stability, rotator cuff conditioning, core strength, thoracic mobility, leg work. Gradually resume swimming activity after ADL's are pain free.
- -Prognosis. Long term condition that will need continual rehab throughout swimming career. Ongoing completion of home program 2-3x/week for long term self-management of shoulder dysfunction.

MANUAL THERAPY

TABLE 2. Summary of evidence and Sports & Orthopaedic Specialists provider preferences regarding manual therapy use in multidirectional instability. Complete a maximum of 10 minutes of manual therapy.

Manual Therapy Technique	Summary of Evidence	SAOS Provider Preference
Glenohumeral Accessory Mobilization	No evidence	Do not use
Thoracic Mobilization	Moderate to strong evidence suggests that thoracic mobilization (grade III-V) is beneficial in short term improvements in shoulder pain function. Maximum of two attempts for grade V thrust mobilizations.	Ok for use as an adjunct to therapeutic exercise in patients with low to moderate localized tissue irritability. Avoid methods of mobilization that require positioning of shoulders externally rotated and hands behind head or other pain or apprehension provoking positions.
Soft Tissue Mobilization	Conflicting evidence. Use as adjunct to exercise.	Use sparingly. Transverse friction massage and trigger point release (pectoralis minor, subscapularis) may be appropriate and must not exacerbate symptoms.
Physiologic (Long Arc) Passive Range of Motion	No evidence	Do not use



MODALITIES

Across the literature, there is moderate evidence that passive intervention with modalities is **NOT** justified in treating multidirectional instability. See Table 3 for a summary of evidence and Sports & Orthopaedic Specialists provider preferences regarding modality use in multidirectional instability.

TABLE 3		
Modality	Summary of Evidence	SAOS Provider Preference
Cold Therapy / Ice	Limited evidence regarding the effect of cold therapy on anterior instability	Encourage patient use. Daily for patients with moderate or high local tissue irritability. As needed for patients with low tissue irritability. 10-15 minutes. Ice pack not placed directly on skin.
Scapular Taping	Conflicting evidence for the effect of taping on shoulder pain and function. Use sparingly as an adjunct to active physical therapy.	Do not use or use sparingly (1-2 times) accompanied by substantial patient education.
Ultrasound	Conflicting evidence	Do not use
Infrared Laser	Conflicting evidence.	Do not use
Electrical Stimulation (NMES/TENS)	No evidence	Do not use
Iontophoresis	No evidence	Do not use