## **Shoulder Impingement Rehabilitation Protocol**

Joseph D. Lamplot, M.D.

Referral for Rehabilitation Services

Patient Name:	Diagnosis:	PT Duration:	/ Week	Week
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The following shoulder impingement guidelines are categorized into four phases, dependent on patient presentation and symptom irritability. Classification and progression are both criteria-based and patient specific. Linear progression through phases may not be indicated. Treatment occurs below shoulder height in phases 1 and 2, and above shoulder height in phases 3 and 4, with phase 2 typically being the longest. The clinician should balance appropriate interventions for the optimization of functional activities and achievement of patient goals, while considering symptom irritability and resolution of impairments.

<u>Phase</u>	<u>Precautions</u>	Treatment Recommendations	<u>Emphasize</u>
Phase 1: Moderate to High Irritability  Criteria for Advancement: -Reduced irritability -ROM improvement confirming impingement diagnosis -Confirm diagnosis	<ul> <li>Avoid pain provoking activities and movements e.g. sleeping on shoulder, reaching, overhead or out to the side, carrying heavy bags with involved extremity, weight bearing on involved extremity.</li> <li>Avoid painful exercises and activities, e.g. reaching behind back, overhead.</li> <li>Do not immobilize the shoulder and continue to use the arm in painfree activities.</li> </ul>	<ul> <li>Patient education:         o Nature of the condition         o Activity modification to decrease or eliminate pain         o Postural awareness</li> <li>Postural exercises / re-training</li> <li>Manual therapy- as indicated based on evaluation         o Spinal mobilization/stabilization         o Joint mobilization for pain management         o PROM         o AAROM, e.g. pendulums; forward flexion, internal and         external rotation in scapular plane</li> <li>Strengthening         o Peri-scapular muscles</li> <li>Neuromuscular training, i.e. scapular rhythm training,         rhythmic stabilization</li> <li>Elastic therapeutic taping</li> <li>Home exercise program (HEP)</li> </ul>	<ul> <li>Patient understanding of condition</li> <li>Symptom reduction</li> <li>Activity modification</li> </ul>
Phase 2: Moderate to Low Irritability  Criteria for Advancement: -Full range of motion without pain below 90° -Good scapular control to 90° without pain in plane of scapula	<ul> <li>Avoid premature increase in activity level</li> <li>Avoid pain provoking activities and movements</li> </ul>	<ul> <li>Patient education and activity modification</li> <li>Joint mobilization – evaluation based o GH, AC, SC, ST, T/S, scapula</li> <li>Address soft tissue restrictions, e.g. posterior capsule, posterior cuff, levator scapulae, subscapularis, serratus anterior, latissimus dorsi, 1st rib, pectorals</li> <li>Postural retraining / awareness</li> <li>Exercises         <ul> <li>Utilize the scapular plane</li> <li>ROM exercises addressing remaining deficits</li> <li>Advance peri-scapular strengthening</li> <li>Initiate activation of rotator cuff (pain-free)</li></ul></li></ul>	<ul> <li>Adjust exercise intensity (time, sets, reps) based on signs and symptoms</li> <li>Understand pathology</li> <li>Maximize ROM and flexibility</li> </ul>





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		pingement renabilitation i rotocor	
Phase 2: Moderate to Low Irritability (continued)  Phase  Phase Phase 3: Low to No Irritability  Criteria for Discharge (or Advancement if Return to Sport):Able to tolerate strengthening exercise in all planes -Good scapular control above shoulder height without pain in plane of scapula -Pain-free ADL's - If returning to sport, consider collaboration with trainer, coach or performance specialist as irritability	Precautions  Avoid overloading with PREs Avoid pain provocation activities and movements	o Bilateral UE closed chain exercises for stabilization- progressive load in plane of scapula o Motor control activities for normalization of scapulohumeral rhythm o Dynamic neuromuscular stabilization – humeral head control in FF, scaption, abduction o Core activation exercises, choice of exercises depend on irritability o Kinetic cross-linking exercises e.g. contralateral proximal lower extremity strengthening o Cardiovascular conditioning (non-irritating) o Initiate two hand plyometrics later in phase (short lever arm, e.g., chest pass against plyoback)  Advance HEP as tolerated  Treatment Recommendations  Progress isotonic exercises increasing load Advance core strengthening, e.g. planks, prone trunk extension over a ball, bird dogs Single UE closed chain exercises for stabilization Cardiovascular conditioning Motor control exercises in multiplanar patterns o Resisted/loaded PNF o Overhead two hand plyometrics progressing to single arm o Total body control Neuromuscular control and sequencing o Rhythmic stabilization o Proprioceptive dynamic perturbations Advance HEP as toleratedo Proximal LE	Emphasize  Maximize RON Develop strength in previously painful functional positions Scapulothoraci coupling in overhead positions
resolves Phase	<u>Precautions</u>	Treatment Recommendations	<u>Emphasize</u>
Phase 4: Return to Sport (if applicable)  Criteria for Advancement: -Independent in appropriate return to sport program, e.g., Thrower's 10	<ul> <li>Avoid too much, too soon: Monitor exercise dosing</li> <li>Don't ignore functional progressions</li> <li>Be certain to incorporate rest and recovery</li> </ul>	<ul> <li>Progress humeral head control exercises in a variety of overhead positions</li> <li>Progress isotonic exercises to higher loads</li> <li>Closed kinetic chain progression exercises</li> <li>Sport-specific multidirectional core retraining, single arm plyometrics, overhead throwing, total body multidirectional motor control and strengthening</li> <li>Collaboration with trainer, coach or performance specialist</li> </ul>	<ul> <li>Self-monitoring volume and load progressions</li> <li>Speed, accuracy, power and quality in sportspecific</li> </ul>



Advanced Thrower's

Program,

Ten Program



activities

with

Collaboration

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Monitor for loss of

ROM/flexibility

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Phase 4: Return to	appropriate		
Sport (continued)	Sports		
- Movement patterns,	Performance		
strength, flexibility,	expert		
motion, power and			
accuracy to meet			
demands of sport			
-Pain free			

Protocol adapted from Hospital for Special	l Surgery Rehabilitation postoperative Achilles repair guidelines
	Date
Physician's Signature	





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