

# SLAP LESION REPAIR PROTOCOL Dr. David R. Guelich

This rehabilitation protocol has been developed for the patient following a SLAP (Superior Labrum Anterior Posterior) repair. It is extremely important to protect the biceps/labral complex for 6 weeks post-operatively to allow appropriate healing. This protocol has been divided into phases. Each phase may vary slightly based on the individual patient and special circumstances. The **overall goals** of the surgical procedure and rehabilitation are to:

- Control pain and inflammation
- Regain normal upper extremity strength and endurance
- Regain normal shoulder range of motion
- Achieve the level of function based on the orthopedic and patient goals

Early passive range of motion with noted limitations is highly beneficial to enhance circulation within the joint to promote healing. The physical therapy should be initiated within the first week following surgery. The supervised rehabilitation program is to be supplemented by a home fitness program where the patient performs the given exercises at home or at a gym facility.

## Important post-operative signs to monitor include:

- Swelling of the shoulder and surrounding soft tissue
- Abnormal pain response, hypersensitive-an increase in night pain
- Severe range of motion limitations
- Weakness in the upper extremity musculature

**Return to activity** requires both time and clinical evaluation. To safely and most efficiently return to normal or high level functional activity, the patient requires adequate strength, flexibility, and endurance. Functional evaluation including strength and range of motion testing is one method of evaluating a patient's readiness to return to activity. Return to intense activities following a SLAP repair requires both a strenuous strengthening and range of motion program along with a period of time to allow for tissue healing. Symptoms such as pain, swelling, or instability should be closely monitored by the patient.

## Dr. David R. Guelich Phase 1: Week 1-3 SLAP Repair

<b>WEEK</b> 1-3	EXERCISE ROM	<b>GOAL</b> Gradual ↑		
	Passive range of motion			
	Flexion/Elevation	0-60° wk 1 0-75° wk 2 0-90° wk 3		
	Passive range of motion-scapular plane			
	External Rotation	0-15° wk 1 0-30° wk 2-3		
	Internal Rotation Pendulum exercises	as tolerated		
	Rope/Pulley (flex, abd, scaption)			
	Wand exercises-all planes within limitations			
	Posterior capsule stretch			
	Manual stretching and Grade I-II joint mobs			
	SIRENGIH			
	Initiate submaximal isometrics- <b>NO active</b> eldo	ow flexion		
	Initiate LIBE without resistance			
	BRACE			
	Brace for 3 weeks or as noted by Dr. Guelich			
	Brace removed for exercises above			
	MODALITIES			
	E-stim as needed			
	Ice 15-20 minutes			
GOALS OF PHA	ASE:			

- Promote healing of tissue
- Control pain and inflammation
- Gradual increase in ROM
- Independent in HEP
- Initiate muscle contraction

## Phase 2: Week 3-6 SLAP Repair

WEEK	EXERCISE	GOAL
3-6	ROM	Gradual ↑
	Passive range of motion	
	Flexion/Elevation	0-145°
	Passive range of motion-scapular plane	
	External Rotation	0-50° wk 6
	Internal Rotation	Full ROM wk 6
	Pendulum exercise	
	Posterior capsule stretch	
	Rope/Pulley (flex, abd, scaption)	
	Wand exercise-all planes within limitations	
	Manual stretching and Grade II-III to reach goa	als
	STRENGTH	
	Continue isometric activities as in Phase 1	
	Initiate supine rhythmic stabilization at 90° flex	lion
	Initiate IR/ER at neutral with tubing	
	Initiate forward flexion, scaption, empty can	
	Initiate sidelying ER and tricep strengthening	
	Pusn-up progression	
	Prone adduction with external rotation	
	Shoulder shrugs with resistance	
	Supine punches with resistance	
	Initiate LIRE for ondurance	
	Initiate <b>light</b> bicens curls at week 3	
	Ice 15-20 minutes	

## **GOALS OF PHASE:**

- Control pain and inflammation
- Enhance upper extremity strength
- Gradual increase in ROM

## Phase 3: Week 6-12 SLAP Repair

#### WEEK

#### EXERCISE

6-12

GOAL

Full ROM 10-12 wks

Continue all ROM activities from Phase 2 1 Posterior capsule stretching Towel stretching Rope/Pulley activities Wand exercises Manual stretching and Grade III-IV mobs STRENGTH Continue all strengthening from previous phases increasing resistance and repetition

Initiate plyotoss chest pass

Initiate PNF patterns with theraband

Initiate IR/ER exercises at 90° abduction

Initiate isokinetic IR/ER at neutral at wk 10-12

MODALITIES

Ice 15-20 minutes

## **GOALS OF PHASE:**

• Minimize pain and swelling

ROM

- Reach full ROM
- Improve upper extremity strength and endurance
- Enhance neuromuscular control
- Normalize arthrokinematics

### Phase 4: Week 12-24 SLAP Repair

#### WEEK

#### EXERCISE

12-24

Continue with all ROM activities from previous phases Posterior capsule stretching Towel stretching Grade III-IV joint mobs as needed for full ROM STRENGTH Progress strengthening program with increase in resistance and high speed repetition Progress with eccentric strengthening of posterior cuff and scapular musculature Initiate single arm plyotoss Progress rhythmic stabilization activities to include standing PNF patterns with tubing UBE for strength and endurance Initiate military press, bench press, lat pulldown Initiate sport specific drills and functional activities Initiate interval throwing program week 16 Initiate light plyometric program week 12-16 Progress isokinetics to 90° of abduction at high speeds **MODALITIES** 

Ice 15-20 minutes

## **GOALS OF PHASE:**

- Full ROM
- Maximize upper extremity strength and endurance
- Maximize neuromuscular control

ROM

• Initiate sports specific training/functional training

#### Phase 4: Week 16-24 Posterior Stabilization Protocol

WEEK

#### EXERCISE

16-24

ROM

Continue all ROM activities from previous phases Posterior capsule stretch

Towel internal rotation stretch

Grade III-IV joint mobs as needed to reach goal NGTH

STRENGTH

Continue with all strengthening exercises from previous phases increasing weight and repetitions Continue total body work out for overall strength Plyometric push-ups with platform

Initiate light plyometric program Initiate and progress sport specific and functional drills Initiate interval throwing program

MODALITIES

Ice 15-20 minutes as needed

#### **GOALS OF PHASE:**

- Return to activity upper extremity strength and endurance
- Return to activity neuromuscular control and arthrokinematics
- Return to sports specific training/functional training