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# SHOULDER ARTHROSCOPIC DECOMPRESSION PROTOCOL

This rehabilitation protocol has been developed for the patient following an arthroscopic decompression surgical procedure. The arthroscopic decompression procedure is normally the result of clinical diagnosis of shoulder impingement syndrome. The protocol is divided into phases. Each phase is adaptable based on the individual and special circumstances. Following an arthroscopic decompression, the patient should avoid overhead activities for up to six weeks post-op to decrease the stress on the healing tissues. Early passive range of motion is highly beneficial to enhance circulation within the joint to promote healing. 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

The physical therapy should be initiated within 2-3 days following surgery. The supervised rehabilitation 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, 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 most safely and 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 an arthroscopic decompression 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.

#### **Phase 1: Week 1-2**

## ROM Gradual.

Wand exercises-in all planes as tolerated Rope/Pulley (flex, abd, scaption) Posterior capsule stretch Towel internal rotation stretch Pendulum exercises Manual stretching and mobilization of post capsule

#### **STRENGTH**

Supine PNF patterns, punches Initiate IR/ER, biceps, triceps with tubing Initiate scapular stabilizer strengthening Shoulder shrugs and retractions Supine rhythmic stabilization at 60°, 90°, 120° flexion

# **MODALITIES**

E-stim as needed Ice 15-20 minutes

## **GOALS OF PHASE:**

- Promote healing of tissue
- Control pain and inflammation
- Gradual increase in ROM
- Enhance upper extremity strength
- Independent in HEP

#### Phase 2: Week 2-6

#### ROM

Full ROM

Posterior capsule stretch Towel internal rotation stretch Manual stretching and joint mobs to reach goal Wand exercises-in all planes Rope/Pulley (flex, abd, scaption)

#### **STRENGTH**

Initiate UBE for warm-up
Initiate forward flexion, scaption, empty can
Prone abduction with ER, extension
Sidelying ER, prone ER at 90° abduction
Progress bicep and tricep work
Progress scapular stabilizer strengthening
Initiate push-up progression, seated rows

Initiate plyotoss chest pass and overhead pass Progress rhythmic stabilization exercises to standing

# **MODALITIES**

Ice 15-20 minutes

## **GOALS OF PHASE:**

- Minimize pain and swelling
- Achieve full ROM
- Progress upper extremity strength and endurance
- Enhance neuromuscular control

## **Phase 3: Week 6-12**

#### **ROM**

Continue all ROM activities from previous phases Posterior capsule stretch Towel internal rotation stretch Manual stretching and Grade II-III joint mobs to reach goal

#### STRENGTH

Continue all strengthening from previous phases increasing resistance and repetitions
UBE for strength and endurance
Initiate isokinetic IR/ER at 45 ° abduction at high speeds
Progress push-up from wall, to table, to floor
Initiate ER with 90 ° abduction with tubing
Progress overhead plyotoss for dynamic stabilization
Progress rhythmic stabilization throughout range of motion
Initiate lat pulldowns and bench press
Progress PNF to high speed work
Initiate plyoball figure 8 stabilizations

# **MODALITIES**

Ice 15-20 minutes

## **GOALS OF PHASE:**

- Full painless ROM
- Maximize upper extremity strength and endurance
- Maximize neuromuscular control
- Normalize arthrokinematics
- Clinical examination with **no** impingement signs

## Phase 4: Week 12-24

## **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

## STRENGTH

Continue with all strengthening exercises from previous phases increasing weight and repetitions Continue total body work out for overall strength Initiate light plyometric program Initiate military presses in front of neck Initiate and progress sport specific and functional drills Initiate interval throwing program

# **MODALITIES**

Ice 15-20 minutes as needed

# **GOALS OF PHASE:**

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