

BACKGROUND

Rotator Cuff Injury PROTOCOLS

Description

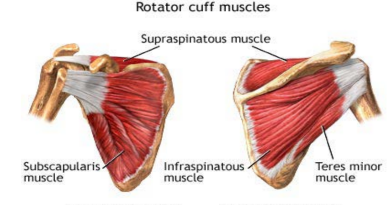
- Commonly occurs in patients between the ages of 40-70. 0
- The rotator cuff muscles act to stabilize the head of the humerus and due to 0 their anatomic positioning, are prone to injury.
- Injury can occur due to traumatic event or chronic overuse. 0

Symptoms

- Pain or weakness with arm movements or overhead activities 0
- Night pain that disrupts sleep 0
- Difficulty reaching or lifting away from the body 0
- **Conservative Treatment**
 - Pain control 0
 - Rehabilitation 0
 - Attainment of full range of motion
 - . Rotator cuff and scapular strengthening
 - -Correction of postural imbalances

Hints

- While performing exercises, keep shoulder rolled back and down 0
- Avoid any of the exercises that cause pain or increased symptoms 0
- Perform strengthening exercises on alternating days 0



Anterior shoulder

Posterior shoulder



SHOULDER ANATOMY







Rotator Cuff Injury PROTOCOLS





Passive Abduction

Grasp the end of the rod with hand 1 and the other end with hand 2 Use hand 2 to passively raise hand 1 up to the side until a stretch is felt Hold the stretch for 10 seconds and return to starting position

Frequency: Goal:

3 sets of 10 reps. 2-3 times a day. Increase/maintain shoulder range of motion.

Passive External Rotation



Grasp the end of the rod with hand 1 and the middle of the rod with hand 2 Use hand 2 to passively rotate hand 1 to the side while keeping the elbow in Hold the stretch for 10 seconds and returns to starting position

Frequency: Goal:

3 sets of 10 reps. 2-3 times a day. Increase/maintain shoulder range of motion.

SHOULDER STRENGTH EXERCISES.





Isometric: Flexion / Extension

Stand with good posture, squeeze shoulders back. Bend and hold elbow at 90°. Flexion: Push hand into wall. Extension: Push elbow into wall. Hold 5 sec. Repeat TEN times.

Frequency: Goal:

1 set. Three times a day. Increase strength of Deltoid Muscles.





Isometric: ABduction / ADduction

Stand with good posture, squeeze shoulders back. Bend and hold elbow at 90°. ABduction: Push elbow into the wall **ADduction**: Pull hand/forearm into the wall Hold 5 sec. Repeat TEN times.

Frequency: <u>Goal</u>

1 set. Three times a day. Increase strength of Rotator Cuff Muscles.

UCSF Medical Center Sports Medicine



Rotator Cuff Injury PROTOCOLS





Scapular Retraction (Shoulder Blade Squeezes)

Relax head and neck. Stand with good posture, squeeze shoulders back. Avoid shrugging shoulders. Keeps abs tight. Hold 10 sec. Relax shoulder. Repeat 10 times.

<u>Frequency</u>: <u>Goal</u>: 1 set. Three times a day. *Increase strength of scapular stabilizing muscles.*

t of t



Scapular Elevation (Shoulder Shrugs)

Relax head and neck. Stand with good posture. Squeeze shoulders up towards your ears. Keep abs tight and hold 10 sec. Relax shoulders. Repeat 10 times.

<u>Frequency</u>: <u>Goal</u>: 1 set. Three times a day. *Increase strength of scapular stabilizing muscles.*





External Rotation

Attach theraband to a stable object at waist level Roll shoulders back and down and maintain this position Place towel between elbow and side Slowly rotate hand **AWAY** from the abdomen Hold 3 sec. Repeat 12-15 times

<u>Frequency</u>: <u>Goal</u>: 1 set. Three times a day. *Increase strength of scapular stabilizing muscles.*



Internal Rotation

Attach theraband to a stable object at waist level Roll shoulders back and down and maintain this position Place towel between elbow and side Slowly rotate hand **TOWARDS** the abdomen Hold 3 sec. Repeat 12-15 times

<u>Frequency</u> Goal 1 set. Three times a day. *Increase strength of scapular stabilizing muscles.*

UCSF Medical Center Sports Medicine



Rotator Cuff Injury PROTOCOLS





Supraspinatus "open can"

Patient stands with theraband under their foot While grasping theraband, bring shoulders back and down At a 30 degree angle in front of the body with thumb pointed up, slowly raise arm to shoulder height Hold 3 seconds and repeat 12-15 times

<u>Frequency</u>: <u>Goal</u>: 1 set. Three times a day. *Increase strength of rotator cuff muscles.*

Shoulder Diagonals

Patient stands with theraband under their opposite foot While grasping theraband, bring shoulders back and down With your hand at your opposite hip, slowly raise it up across your body, as if you are drawing a sword. Hold 3 seconds and repeat 12-15 times

<u>Frequency</u>: 1 set. Th <u>Goal</u>: Increase s

1 set. Three times a day. *Increase strength of rotator cuff muscles.*





Horizontal Rows

Secure theraband around a stable object, like a pole Patient can either kneel or stand Grasp both ends of the theraband, Bring shoulders back and down Slowly pull elbows back, squeezing your shoulder blades together Hold 3 seconds and repeat 12-15 times

<u>Frequency</u>: <u>Goal</u>: 1 set. Three times a day. *Increase strength of rotator cuff muscles.*

Shoulder Extension

Secure theraband around a stable object, like a pole Patient can either kneel or stand Grasp both ends of the theraband, bring shoulders back and down With arms extended, slowly pull hands straight down until even with your hips Hold 3 seconds and repeat 12-15 times

<u>Frequency</u>: <u>Goal</u>: 1 set. Three times a day. *Increase strength of rotator cuff muscles.*

If strengthening exercises become to: UCSF Medical Center Sports Medicine should be increased until muscle fatigue