Post-Operative Instructions
Shoulder Arthroscopy and Rotator Cuff Repair +/- Biceps Tenodesis

Day of Surgery

A. Diet as tolerated.
B. Icing is important for the first 5-7 days post-op. While the post-op dressing is in place, icing should be done continuously. Once the dressing is removed on the first or second day, ice is applied for 20-minute periods 3-4 times per day. Care must be taken with icing to avoid frostbite. Alternatively, Cryocuff or Game-ready ice cuff can be used as per instructions.

You will be contacted by East Coast Orthotics regarding an ice compression unit to be used after surgery. This helps with pain and swelling but typically is not covered by insurance. The cost is $200-300 for a 2-week rental. Alternatively, ice gel packs with a shoulder or knee sleeve can be provided by the hospital for a minimal charge.

C. Pain medication as needed every 6 hours (refer to pain medication sheet)

First and Second Post-Operative Day

A. Continue Icing.
B. Pain medications as needed

Third Post-Operative Day

A. You may remove surgical bandage and shower this evening. Apply regular bandages to these wounds prior to showering and when showering is complete apply fresh regular bandages. You will need to follow this routine for 2 weeks after surgery.

Physical Therapy

A. Physical Therapy should begin at 4 weeks. Please call your preferred facility to make an appointment.

*Note: Your shoulder will be very swollen. It may take a week or longer for this to go away. It is also common to notice burning around the shoulder as the swelling resolves. If excessive bleeding occurs, please notify Dr. Jazrawi.

Call our office @ 646-501-7223 option 4, option 2 to confirm your first postoperative visit, which is usually about 1-2 weeks after surgery. If you are experiencing any problems, please call our office or contact us via the internet at www.newyorkortho.com.
Rehabilitation Protocol After Arthroscopic Rotator Cuff Repair

The anatomic configuration of the shoulder joint (glenohumeral joint) is often compared to that of a golf ball on a tee. This is because the articular surface of the round humeral head is approximately four times greater than that of the relatively at shoulder blade face (glenoid fossa)\(^1\). This configuration provides less boney stability than a truer ball and socket joint, like the hip. The stability and movement of the shoulder is controlled primarily by the rotator cuff muscles, with assistance from the ligaments, glenoid labrum and capsule of the shoulder. The rotator cuff is a group of four muscles: subscapularis, supraspinatus, infraspinatus and teres minor (Figure 1).

Rotator cuff tears can occur from repeated stress or from trauma. Throwing a baseball can create up to 750 newtons of distractive force on the shoulder\(^2\). This places a significant amount of stress on the rotator cuff while trying to dissipate this force. This stress and force may be even greater if there is improper form or mechanics while throwing. This repeated stress may lead to rotator cuff tears. Rotator cuff trauma also may result from falling on your arm, bracing your arm in an accident, arm tackling in football or any large sudden force applied to the arm. Most rotator cuff tears involve the supraspinatus and/or the infraspinatus. Occasionally isolated tears of the subscapularis can occur. This usually results from trauma rotating the shoulder outward.

The rotator cuff tendons also undergo some degeneration with age. This process alone can lead to rotator cuff tears in older patients. Patients over 50 years of age are more susceptible to sustaining a significant rotator cuff tear from trauma\(^3\).
Rotator cuff tears can be classified in various ways. The first classification is a partial thickness or a full thickness tear. Normal tendon thickness is 9 to 12 mm. Partial thickness tears start on one surface of the tendon, but do not progress through the depth of the tendon. These can be bursal surface tears or articular sided tears. Figure 2 shows the normal anatomy of the bursal and articular side of the rotator cuff. Bursal surface tears occur on the outer surface of the tendon and may be caused by repetitive impingement. Articular sided tears (Figure 3) occur on the inner surface of the tendon, and are most often caused by internal impingement or tensile stresses related to overhead sports. Full thickness or complete tears (Figure 4) extend from one surface of the tendon all the way through to the other surface of the tendon. Full thickness tears are often caused by trauma, such as falling on the arm. Since a portion of the tendon is completely disrupted, there also will be some tendon retraction. Retraction is movement of the tendon away from its insertion point back toward the muscle. After determining the type of tear, a classification system is used to assess the size of the tear. Type I tears are tears less than 2 cm in width and Type II tears are greater than 2 cm.

Surgical repair of a rotator cuff tear can be done arthroscopically or with a mini-open procedure. A 2007 review published in The Journal of Bone and Joint Surgery stated that equally successful outcomes can be attained from either technique. The primary goal of a rotator cuff repair is to restore the normal anatomy by approximating the rotator cuff tendon back to its normal attachment site on the greater tuberosity of the humerus. This is done by passing sutures through the tendon and then tying the tendon down to suture anchors that have been placed in the humerus. Prior to bringing the tendon back to its insertion, the edges of the tear may need to be brought together, referred to as side-to-side repair or convergence (Figure 5). Not all rotator cuff tears are repairable. A tear may be un-repairable if the tear is too large, there is too much retraction, or the tissue quality is too poor. The degree of success for tears that are repaired is related to various factors, including tear size, the number of tendons involved, patient age, associated injuries and post operative rehabilitation.
Rehabilitation is vital to regaining motion, strength and function of the shoulder after surgery. Initially patients will use a sling to protect the repair site and allow healing of the tendon back to the bone. During this time, passive motion exercises are started to prevent the shoulder from getting stiff and losing mobility. The rehabilitation program will gradually progress to more strengthening and control type exercises. The rehabilitation guidelines will vary depending on the size of the tear and quality of the tendon. The rehabilitation guidelines for Type I and Type II tears of the supraspinatus or infraspinatus and isolated subscapularis tears are presented below in a criterion based progression. General time frames are given for reference to the average, but individual patients will progress at different rates depending on their age, associated injuries, pre-injury health status, rehabilitation compliance and injury severity.

Figure 5 Rotator cuff repair technique using anchors and sutures. The tear (A) is approximated. Then suture anchors are placed on both sides of the tear (B and C). Finally the tendon is approximated back to the bone with various suture patterns to decrease focal stress.
Rehabilitation Protocol: Arthroscopic Rotator Cuff Repair

Name: _______________________________ Date: ____________________

Diagnosis: ___________________________ Date of Surgery: _____________

**Phase I (Weeks 0-4)**
- Sling immobilization with supporting abduction pillow to be worn at all times except for showering and rehab under guidance of PT (if instructed to start before 6 weeks postsurgery)

*If physician wants therapy to start before 4 weeks post op:*
- Range of Motion – True Passive Range of Motion Only to Patient Tolerance
  - Goals: 140° Forward Flexion, 40° External Rotation with elbow at side, 60-80° Abduction without rotation, Limit Internal Rotation to 40° with the shoulder in the 60-80° abducted position
  - Maintain elbow at or anterior to mid-axillary line when patient is supine
- Therapeutic Exercise – No canes or pulleys during this phase
  - Codman Exercises/Pendulums
  - Elbow/Wrist/Hand Range of Motion and Grip Strengthening
  - Isometric Scapular Stabilization
- Heat/Ice before and after PT sessions

**Phase II (Weeks 4-8)**
- Discontinue sling immobilization at 6 weeks post surgery
- Range of Motion
  - **4-6 weeks**: Gentle passive stretch to reach ROM goals from Phase I
  - **6-8 weeks**: Begin AAROM
- Therapeutic Exercise
  - **6-8 weeks**: Being gentle AAROM exercises (supine position), gentle joint mobilizations (grades I and II), continue with Phase I exercises

**Phase III (Weeks 8-12)**
- Range of Motion – Begin AROM
- Therapeutic Exercise
  - Continue with scapular strengthening
  - Continue and progress with Phase II exercises
  - Begin Internal/External Rotation Isometrics
  - Stretch posterior capsule when arm is warmed-up
- Modalities per PT discretion
Phase IV (Months 3-6)

- Range of Motion – Full without discomfort
- Therapeutic Exercise – Advance strengthening as tolerated starting at 4 months: isometrics → therabands → light weights (1-5 lbs),
  - 8-12 repetitions/2-3 sets for Rotator Cuff, Deltoid and Scapular Stabilizers
  - Return to sports at 6 months if approved
- Modalities per PT discretion
- No strengthening or resistance exercises until 4 months post-op.

Comments:

**IF BICEPS TENODESIS WAS PERFORMED - NO BICEPS STRENGTHENING UNTIL 8 WEEKS POST-OP**

Frequency: _____ times per week          Duration: _______ weeks

Signature: _______________________________          Date: _________________