Glenohumeral Joint Dissection: A New Protocol

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Introduction
The shoulder complex, consisting of the sternoclavicular, acromioclavicular, glenohumeral and scapulothoracic joints, is one of the most commonly injured regions of the upper quarter. Glenohumeral joint injuries may involve any of the supportive structures alone or in combinations. The highest incidence of glenohumeral joint injuries involve the muscles and tendons of the rotator cuff, the glenoid labrum, glenohumeral ligaments or capsule, and glenohumeral articular surface defects. Rotator cuff injuries may account for 65% of all shoulder-related patient-physician interactions, and the prevalence of rotator-cuff injury for patients aged 60–80 years has been demonstrated between 20–50%. Vogel et al. showed a population increase in superior labral anterior to posterior (SLAP) lesions and repairs of 238% during the period between 2002 and 2009 in New York state. Further, additional intra-articular injuries often accompany rotator cuff injuries and SLAP lesions. Feeney et al. showed a positive correlation between rotator cuff injuries and articular cartilage deterioration at the glenohumeral joint. Kim et al. showed that as many as 85% of SLAP cases also have additional intra-articular damage.

Shoulder pathology can be seen in cadaver specimens and pathologic findings serve to illustrate clinical anatomy concepts to students performing dissections. Reilly et al. showed, in a systematic review, that full thickness rotator cuff tears were seen in 11.75% and partial thickness rotator cuff tears were seen in 18.49% out of 2553 shoulders from cadaver specimens. Kane et al. identified rotator cuff tissue damage in 50% of cadaver shoulders examined in one study, among them 52% showed partial-thickness tears and 47%, full-thickness tears. Moreover, as the age represented by the cadaveric samples increased, the incidence and the severity of rotator-cuff damage also increased. In these studies, the pathologic shoulder findings could serve to reinforce clinical anatomy to students performing dissections. Further, the positive correlation between rotator cuff pathology and articular cartilage injury indicates the need for a novel dissection protocol that would allow for the comparison of the integrity of internal joint structures to the external structures such as the rotator cuff muscles. Cadaver specimens provide an ideal medi-
um on which to explore shoulder dysfunction. However, at the present time, typical shoulder dissection protocols do not allow one to simultaneously appreciate the internal components of the glenohumeral joint, while maintaining the relationships of the surrounding musculature and other structures. Further, current traditional dissection protocols are performed in a manner that “destroys” many of the surrounding structures and does not allow one to revisit the relationships between the glenohumeral joint and supporting structures due to the removal of the superficial structures and destruction of the joint capsule.

Dissection protocols that are frequently used to examine the glenohumeral joint do not allow unobstructed visualizations of the entire glenohumeral joint, and in some techniques, the method requires release of the rotator cuff muscle attachments and completely dislocating the shoulder to view the interior capsular components, thus limiting the ability to examine and re-examine the relationships of rotator cuff to internal joint morphology. Traditional glenohumeral joint dissection protocols proceed following reflection of the muscles overlying the joint. The deltoid, coracobrachialis, and biceps brachii muscles are typically reflected inferiorly from their proximal attachments. The distal tendons of the infraspinatus, teres minor and supraspinatus muscles are then cut and the muscles are reflected medially from the humerus to visualize the posterior aspect of the glenohumeral joint capsule which is then incised to gain access to the interior of the glenohumeral joint. The distal tendons of the infraspinatus, teres minor and supraspinatus muscles were then cut and the muscles were reflected medially from the humerus to visualize the posterior aspect of the glenohumeral joint capsule which is then incised to gain access to the interior of the glenohumeral joint. Laurensen and Cahill and Carmichael describe protocols where the anterior muscles of the arm have been reflected and access into the glenohumeral joint is gained by reflecting the subscapularis muscle and incising the anterior portion of the glenohumeral joint capsule.

The purpose of the current study was to demonstrate a dissection protocol that allowed for visualizing the internal glenohumeral joint structures while maintaining superficial structures in order to maximize the utility of the cadaver. Specifically, the purpose was to develop a dissection protocol that would allow visualization of the glenoid labrum, the tendon of the long head of the biceps brachii muscle, and the articular surfaces of the glenohumeral joint while sparing surrounding supportive structures such as the distal tendons of the rotator cuff muscles and anterior and posterior aspects of the glenohumeral joint capsule, thus allowing for continued study of all of the related structures by students at a later date.

**Materials and Methods**

The project was reviewed and approved by the Institutional Review Board. Three embalmed cadaver shoulders were dissected in the following manner. The subcutaneous tissues of the pectoral girdle, axilla, superficial back, and arm were removed and cleaned using standard dissection techniques. After removal of these tissues, the deltoid, pectoralis major, trapezius, biceps brachii, and triceps brachii muscles were cleaned and identified. The deltoid and pectoralis major muscles were reflected from their distal attachments. The trapezius was reflected from its medial attachment to allow visualization of the supraspinatus muscle. With the arm in lateral rotation, the subscapularis muscle was exposed and cleaned. The deltoid muscle was reflected proximally to visualize the joint capsule and the tendons of the rotator cuff muscles which were subsequently cleaned. With the humerus positioned in lateral rotation, the tendon of the long head of the biceps brachii muscle was identified in the intertubercular groove and preserved in its place. An incision was made circumferentially at the midpoint of the arm to incise the soft tissues of the anterior and posterior compartments of the arm. The biceps brachii and coracobrachialis muscles were cut the proximal one third of the muscle bellies and reflected in a way to preserve the position of the proximal attachments. A longitudinal saw cut was made through the proximal 1/3 of the humerus, in line with the shaft of the humerus, oriented near the frontal plane (Figure 1). Saw cuts were made using a Dremel Multi-Maxx MM30 Oscillating Tool equipped with a 0.7 inch “wood flush cut blade” (Robert Bosch Tool Corporation, 1800 W. Central Rd., Mount Prospect, IL 60056, USA). The longitudinal saw cut was started at the greater tubercle, at a position anterior to the supraspinatus tendon, bisected the humeral head, and proceeded distally along the antero-lateral surface of the shaft of the humerus (Figure 1). With the biceps brachii muscle reflected superiorly, a second saw cut was made transversely through a point at the middle one third of the humerus (Figure 1). The result of the two saw cuts was a bisection of the proximal half of the humerus into sections which could then be separated to expose the interior of the glenohumeral joint (Figure 2). To aid in the separation and improve viewing, small incisions were made to the superior and inferior portions of the glenohumeral joint capsule. The neurovascular structures were identified and dissected, but were removed for this preparation. At this point the dissection protocol was complete with the shoulder complex remaining in situ. However, the authors continued dissection with the intent of creating a prosection of the shoulder complex using the dissection protocol. Creating the prosection proceeded with cutting the serratus ante-
rior, lattissimus dorsi, levator scapula, rhomboid major and minor, and pectoralis minor muscles from their proximal attachments. The clavicle was cut at its midpoint. The result was a prosection that demonstrated the muscles and relationships associated with the scapula and glenohumeral joint (Figures 3 and 4).

Discussion

The current dissection protocol was modeled after a novel procedure for dissection of the knee in which the authors “split” the femur to expose the internal structures of the knee joint. Similarly, the current dissection protocol is comprised of two phases that, when completed, distinguish it from previous or traditional shoulder dissection protocols. Phase one consisted of identifying, preserving, and judiciously removing soft tissue structures. In the current presentation, the muscles of the rotator cuff were emphasized. However, the neurovascular structures could also be preserved to provide additional relationships for students to consider. Once the soft tissues were removed from the pectoral girdle and superficial back region, the rotator cuff muscles were clearly identified and left intact. The current protocol is consistent with previous dissection protocols of the glenohumeral joint to the point of identifying the rotator cuff muscles. However, unlike other dissection protocols previously used, where the rotator cuff muscles were cut and/or removed and either the anterior or posterior aspect of the glenohumeral joint capsule was cut, in the current protocol, the integrity of the rotator cuff muscles and majority of the capsule were maintained throughout the dissection. Maintaining the rotator cuff muscles and the majority of the joint capsule allows the bisected humerus to be opened while visualizing the internal joint structures and then to be replaced into its original position to examine the support structures such as the muscles of the rotator cuff. Further, the more superficial muscles could be judiciously reflected to allow another layer that can remain partially intact to maintain a greater set of relationships. For example, the pectoralis major muscle could be reflected from its proximal attachments allowing students to reexamine that muscle’s relationship to the glenohumeral structures.

Phase two of the current protocol, bisecting the humerus, is key to maintaining the integrity of the ante-
rior and posterior aspects of the glenohumeral joint capsule. By cutting the humerus just anterior to the supraspinatus tendon, the humerus can be reflected within the joint capsule, thus preserving the anterior aspect of the joint capsule along with the glenohumeral ligaments. The posterior aspect of the joint capsule is also preserved, allowing students to visualize the expanse of the glenohumeral joint space. When both of the critical phases of this protocol are completed, this dissection approach provides the observer with clear and full visualization of the internal joint capsule and the relationship to the outside musculature. Further, the protocol allows for greater utilization of the cadaver by creating a dissection that can be reevaluated by students for continued study at a later time without sacrificing all of the important relationships in the region.

Conclusion

The primary purpose of developing this dissection protocol was to be able to successfully examine the elements of the glenohumeral joint capsule while ensuring the preservation of the attachments of the rotator cuff muscles. Although the dissection approach presented here differs from more traditional approaches to dissecting the glenohumeral joint, it can be done by students with typical anatomy laboratory equipment. This technique could be used to improve student understanding of structures of the internal joint capsule and their relationship to the function of the glenohumeral joint in clinical classes. This unique dissection could also be used to further a clinicians understanding of the glenohumeral joint, the structures associated with the glenohumeral joint and the joint capsule, and the attachments of the rotator cuff muscles. Finally, because this technique preserves the joint capsule and the associated structures, it improves the utilization of each specimen.

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Figure 3. Photograph of completed prosection, posterolateral view, showing the bisected humerus (black arrow), put back together for continued study of the rotator cuff muscles. D: deltoid muscle; H: head of the humerus; I: infraspinatus muscle; L: latissimus dorsi muscle; LHT: long head of the triceps brachii muscle; T maj: teres major muscle; T min: teres minor muscle. [Color figure can be viewed in the online issue, which is available at www.anatomy.org.tr]

Figure 4. Photograph of the completed prosection, anterior view, showing the bisected humerus (black arrow), put back together for continued study of the muscles of the rotator cuff and pectoral girdle. C: coracoid process; CB: coracobrachialis muscle; D: deltoid muscle; H: head of the humerus; L: latissimus dorsi muscle; LHB: long head of the biceps brachii muscle; P min: pectoralis minor muscle; S: subscapularis muscle; SA: serratus anterior muscle; SHB: short head of the biceps brachii muscle; T: trapezius muscle; T maj: teres major muscle. [Color figure can be viewed in the online issue, which is available at www.anatomy.org.tr]
References


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