Imaging of the Rotator Cuff and Biceps Tendon

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SUMMARY: Several different imaging techniques are available for evaluating the rotator cuff and biceps tendon. The common disorders of impingement, rotator cuff tears and biceps tendonitis are discussed along with the role which the various imaging modalities can play in establishing their diagnosis. Plain radiographs can be helpful particularly with a history of trauma but give limited information on the soft tissues. Ultrasound is a useful and inexpensive means of assessing the rotator cuff and biceps tendon but has a number of limitations and varying reports on its accuracy. Computed tomography (CT) is most helpful in the evaluation of shoulder trauma but gives limited information on the soft tissues. Magnetic resonance imaging (MRI) is an accurate imaging modality for evaluating the rotator cuff and biceps tendon, allowing visualisation of the soft tissues and the adjacent bony structures.

Introduction
Patients with rotator cuff pathology often present with classical signs and symptoms allowing an accurate clinical diagnosis to be made. Distinguishing clinically between rotator cuff pathology and other shoulder disorders such as biceps tendonitis, can be difficult however, and a variety of imaging techniques may be used in further evaluation of such cases. The imaging modalities available range from standard plain radiographs to state of the art MRI using intra-articular contrast and phased array surface coils. Each modality has a number of strengths and weaknesses in the evaluation of the rotator cuff and biceps tendon. The role of ultrasound and MRI is still evolving and their use in relation to shoulder arthroscopy is not universally agreed upon by surgeons and radiologists.

Radiological Techniques

Plain Radiographs

Conventional radiographs demonstrate the bony anatomy of the shoulder joint providing varying amounts of useful information in different clinical settings. They are a useful first line investigation in patients with rotator cuff symptoms and may demonstrate bony trauma, an anatomical variant or shoulder arthropathy. Plain radiographs give limited information regarding the soft tissue structures but in some cases may demonstrate soft tissue calcification or abnormal alignment of the shoulder joint implying a soft tissue disorder such as a cuff tear.

Ultrasound

Shoulder ultrasound is performed with a high frequency linear array transducer, and in the hands of an experienced operator is an accurate technique for detecting rotator cuff pathology. Ultrasound offers better spatial resolution than MRI and is a dynamic examination, which can be performed during shoulder movement. It benefits from being relatively inexpensive and not requiring the use of ionising radiation. Ultrasound can also be used to guide therapeutic injections around the shoulder tendons thus avoiding inadvertent intra-substance injection with the associated complication of tendon rupture. Drawbacks of ultrasound include the requirement for considerable operator expertise, blind areas and technical failure due to sub-optimal patients such as those with excess subcutaneous fat.

Arthrography

Arthrography is now used predominantly with either CT or MRI for visualising the glenoid labrum and joint capsule in cases of gleno-humeral instability. Prior to the advent of more sophisticated imaging techniques standard arthrography was used to identify full thickness rotator cuff tears by demonstrating the passage of contrast through the tendon defect into the sub acromial bursa. Iodinated contrast medium and air are injected into the shoulder joint for standard X-ray or CT arthrography, and saline or dilute intra-articular gadolinium are used for magnetic resonance arthrography.

Indirect magnetic resonance arthrography is a non-invasive alternative to the direct technique, which does not require an intra-articular injection. Following administration of intravenous paramagnetic contrast medium (gadolinium), the shoulder joint is exercised for a short period during which contrast diffuses into the joint cavity with resulting enhancement (1-3).

Computed Tomography

Helical CT provides an excellent depiction of bony anatomy in the axial plane which can then be manipulated to produce images in other planes, or to give surface shaded three dimensional reconstructions. Plain CT is better than MRI at delineating fractures (Fig 1) although MRI is sensitive to bone marrow oedema, which may occur following trauma. CT is also helpful in identifying loose bodies within the shoulder joint, but is of little use in the investigation of rotator cuff or biceps tendon pathology due to its relatively poor soft tissue contrast.

Magnetic Resonance Imaging

MRI has revolutionised shoulder joint imaging by providing multi-planar images with exceptional soft tissue contrast. This allows evaluation of rotator cuff degeneration, tears, structural abnormalities associated with impingement syndrome and disorders which may mimic pathology of the rotator cuff such as biceps tendonitis. MRI offers better contrast resolution than ultrasound, is a more reproducible technique and gives a global

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examination of the shoulder allowing evaluation of all the soft tissue and bony structures. Magnetic resonance arthrography can also be used to provide additional information and may clarify abnormalities seen on a standard MRI examination. A small number of patients will be unable to undergo MRI due to contraindications such as a cardiac pacemaker or because of claustrophobia which prevents completion of a satisfactory MRI scan in approximately 1 to 5% of patients (4-7).

Anatomy of the Rotator Cuff and Biceps Tendon

**Rotator cuff**

The rotator cuff is formed by the tendons of 4 muscles: supraspinatus, infraspinatus, teres minor and subscapularis. The supraspinatus and infraspinatus tendons insert into the superior portion of the greater tuberosity, the teres minor tendon inserts into the posterior aspect of the greater tuberosity and the subscapularis tendon inserts medially into the lesser tuberosity. As well as contributing to shoulder movements the rotator cuff tendons centralise the humeral head within the glenoid and limit superior translation during abduction.

**Rotator interval**

The rotator interval is the space between the supraspinatus tendon and the superior border of the subscapularis tendon. It is formed from thin, elastic, membranous tissue reinforced by the coracohumeral ligament, superior glenohumeral ligament and the joint capsule.

**Coraco-acromial arch**

The coraco-acromial arch is comprised of the undersurface of the anterior third of the acromion, the coraco-acromial ligament and the acromio-clavicular joint. The coraco-acromial ligament is a triangular band, which originates from the lateral aspect of the coracoid and attaches to the acromion. The arch prevents superior ascent of the humeral head and is separated from the rotator cuff by the subacromial/subdeltoid bursa, which serves as a gliding mechanism between these two structures.

**Long head of biceps**

The long head of biceps muscle flexes the arm and forearm, and assists in centralising and stabilising the shoulder joint. The tendon of the long head arises from the supraglenoid tubercle of the scapula and arcs over the humeral head before exiting the joint via an opening in the capsule above the bicipital groove in the hiatus between the subscapularis and supraspinatus tendons. Fibres of the biceps tendon contribute to the posterior and superior labrum forming the biceps-labral complex. The vertical extra-articular portion of long head of biceps lies in the bicipital groove between the lesser and greater tuberosities and is surrounded by a synovial sheath down to the level of the surgical neck of the humerus. This synovial sheath is continuous with the synovial space of the glenohumeral joint (8).

Impingement Syndrome

Impingement is due to painful entrapment of the supraspinatus tendon, subacromial-subdeltoid bursa and biceps tendon, between the humeral head and the coraco-acromial arch. The clinical manifestations of impingement syndrome are well documented often allowing precise diagnosis. The main role of imaging therefore is in defining the extent and cause of impingement (9) and differentiating from other shoulder disorders when the clinical features are unclear.

A variety of mechanisms have been proposed for impingement syndrome including hypovascularity of the supraspinatus tendon, mechanical wear, and acute trauma or repetitive microtrauma from overuse (10,11). The distal supraspinatus tendon is vulnerable to injury as it runs in the confined space between the humerus and the coraco-acromial arch. Factors which may compromise the supraspinatous outlet resulting in impingement, include anterior acromial spurs and abnormal acromial or acromio-clavicular joint morphology. The varying shape of the acromion as seen on sagittal oblique MRI sections has been classified by Bigliani et al (12) as follows:

- type 1 (flat undersurface)
- type 2 (curved undersurface)
- type 3 (anterior hooking)

Impingement is reported by some authors to be more common with a type 3 anterior hooked acromion (13) (Fig 2). A lateral or anterior downward sloping of the acromion may also contribute to impingement by narrowing the supraspinatus outlet (14).

Other causes of impingement syndrome include secondary extrinsic impingement due to an unstable gleno humeral joint. Chronic shoulder instability is accompanied by weakening of the joint capsule and the gleno humeral ligaments, which are the
Plain radiographs of the shoulder are of limited value for evaluating the rotator cuff but may demonstrate calcification due to deposition of hydroxyapatite crystals secondary to a degenerative process. This most commonly occurs in the supraspinatus tendon, but can occur in any of the rotator cuff tendons and may be extremely painful requiring surgical debridement. Calcific deposits are best seen on plain films or ultrasound (Fig 4), as calcium has no signal on MRI and can be easily overlooked in the already low signal rotator cuff tendons. Plain radiographs may also demonstrate evidence of trauma, anterior subacromial osteophytes (Fig 5), degenerative change at the acromio-clavicular joint and a prominent subacromial osteophyte (arrow).
the acromioclavicular joint and supraspinatus tendon insertion including sclerosis and cyst formation, or an anatomical variant such as an os acromiale. Superior subluxation of the humeral head with narrowing of the acromio-humeral distance may be apparent in some cases suggesting thinning or tearing of the supraspinatus tendon.

The MRI features of impingement are increased signal intensity in the rotator cuff tendons, subacromial bursitis and abnormal morphology of the coracoclavicular arch including: the presence of subacromial osteophytes, anterior hooking of the acromion, acromio-clavicular joint degeneration and a lateral or anterior downsloping acromion (12).

Ultrasound can be used to evaluate rotator cuff impingement by demonstrating fluid in the subacromial / subdeltoid bursa, identifying intra-substance tears or inflammatory change within the tendon, and showing tendon bunching or filling of the subdeltoid bursa during passive or active arm abduction.

Other less common forms of shoulder impingement are postero-superior glenoid impingement which is commonly seen in overhead throwing athletes (15) and coracohumeral impingement with encroachment upon the subscapularis tendon due to narrowing of the space between the coracoid process and the humeral head (Fig 6). The MRI appearances of coracohumeral impingement include thickening and signal inhomogeneity within the subscapularis tendon and fluid within the subcoracoid bursa (16).

**Fig 6. Male patient with subscapularis impingement. Axial T2 weighted magnetic resonance image of the right shoulder demonstrates a coracoid osteophyte (curved arrow) and high signal within the subscapularis tendon (arrows).**

**Rotator Cuff Tears**

Tears of the rotator cuff can be classified as either partial or full thickness. Partial tears involve the articular or bursal surfaces with varying degrees of depth and extension into the tendon, or can be entirely intrasubstance in location not extending to the articular or bursal surfaces. Complete tears extend through the entire thickness of the rotator cuff and allow direct communication between the subacromial bursa and the gleno-humeral joint. Tears most commonly involve the supraspinatus tendon, but extensive tears can involve at least two of the rotator cuff tendons.

Cuff tears have been attributed to a number of different aetiologies. Neer has postulated that 95% of rotator cuff tears result from chronic impingement (17). This theory is supported by Morrison and Bigliani who reported type 3 acromions in 80% of patients with rotator cuff tears (13). A similarly study by Epstein et al showed the presence of a hooked acromion in 62% of patients with full thickness tears compared to only 13% of normal controls (18). Other studies have found MR assessment of the acromial shape to be disappointing and have shown that MR readers vary in their ability to classify acromial morphology (19,20). In contrast to Neer’s hypothesis, some authors believe that ageing is the most important cause of rotator cuff tears followed by impingement, acute trauma, overuse and chronic inflammatory disease (21,22).

It is currently thought that most partial rotator cuff tears involve the inferior articular surface of the tendon adjacent to its insertion (23,25). These articular surface lesions may be due to tensile strength failure resulting from overuse. The less common bursal surface partial tears are more closely associated with impingement (24,26). Cuff tears are common following greater tuberosity fractures and in a recent study 15/20 (75%) patients with greater tuberosity fractures had abnormal rotator cuffs on MRI, including 9 patients (45%) with full thickness supraspinatus tears (27).

**Fig 7. Coronal oblique STIR magnetic resonance image of the right shoulder in a 62 year old male showing disruption of the supraspinatus tendon with retraction of the proximal tendon (curved arrow) and high signal fluid in the subacromial/subdeltoid bursa (arrows).**

MRI findings in full thickness rotator cuff tears include disruption of the normal, low signal intensity tendon by an area of high signal. Retraction of the torn tendon end may be seen with full thickness tears (Fig 7), which, if long standing, may be associated with diffuse muscle atrophy and fatty replacement. Fluid may also be seen in the subacromial / subdeltoid bursa especially in bursal surface partial thickness tears, or with full thickness tears when fluid can track through the defect from the gleno-humeral joint. The presence of bursal fluid is not a definitive sign of a tear however as fluid can be present following trauma, in association with impingement or in inflammatory disorders such as rheumatoid arthritis. A small amount of fluid may also be present in asymptomatic patients (28). The sensitivity and specificity of MRI for identifying rotator cuff tears is high with reported accuracy rates of over 90% (29-33).

MR arthrography is reported to have increased sensitivity for the detection of rotator cuff tears compared with conventional
MRI (34,35). Flannigan et al identified 11/14 (79%) proven rotator cuff tears on MR arthrography compared to only 9/14 (64%) on conventional MRI (34). Hodler et al also compared MR arthrography with conventional MRI in 36 patients and found improved sensitivity and specificity values of 71% and 84% following intra-艺术 gadolinium compared to 41% and 79% on the conventional MRI (35). Interestingly however, the detection rate for rotator cuff tears utilising MR arthrography in these two studies is lower than that published in some studies with conventional MRI. This may be due to differences in equipment, sequences, patient selection and reader experience plus the utilisation of fat suppression sequences in more recent studies (33). A further increase in the conspicuity of cuff tears has been demonstrated by utilising fat suppressed imaging in conjunction with MR arthrography (36,37) with sensitivity and specificity values of 100% reported in one series of 37 patients compared to 90% and 75% with non fat suppressed MR arthrography (36).

Superior delineation of rotator cuff tears has also been reported in a small group of patients using indirect MR arthrography (2,3), with sensitivity and specificity values of 100% and 86% respectively. This technique may be useful in the further evaluation of patients with equivocal MRI examinations, without resorting to direct MR arthrography.

Tears can occur in other rotator cuff tendons, especially the subscapularis tendon, most commonly in association with a supraspinatus tear. Subscapularis tears can also accompany recurrent dislocation, particularly in the elderly, and occasionally occur in isolation. The features of subscapularis tears are similar to those described for the supraspinatus tendon and are often accompanied by medial subluxation of the biceps tendons. Tears also occur in the rotator interval between the supraspinatus and subscapularis tendons. These tears may extend into the subscapularis tendon and are often seen in association with acute dislocations of the gleno humeral joint.

Ultrasound can be used to diagnose rotator cuff tears by identifying similar features to those seen on MRI. Partial thickness tears show a mixed hyper and hypoechoic region or a hypoechoic discontinuity in the rotator cuff tendons. With a thickness tears show a mixed hyper and hypoechoic region or a hypoechoic discontinuity in the rotator cuff tendons. With a complete rupture (Fig 8), ultrasound may show disruption or absence of the tendon due to medial retraction under the acromion (38). Fluid may be seen filling the tendon defect or the gap may be filled by the deep surface of the deltoid muscle, which comes into close contact with the greater tuberosity (39). Abnormal morphology of the superior surface of the supraspinatus tendon can be demonstrated which appears concave rather than convex. The ”cartilage interface sign” may also be identified, representing an echogenic reflection from the cartilage overlying the humeral head. There are blind areas which cannot be seen with ultrasound such as underneath the acromion, and this may be a problem if the patient is unable to sufficiently internally rotate the arm in order to expose the superior rotator cuff. It can also be difficult to get good views in patients with excessive overlying fat. Some authors have reported sensitivities and specificities above 90% for ultrasound in diagnosing full thickness rotator cuff tears (39-43). High sensitivity and specificity values of 93% and 94% have also been reported for identification of partial thickness tears with ultrasound (44). Other studies have concluded that there is a low level of reliability for ultrasound in detecting rotator cuff disease (45,46). This variability has been attributed to a long learning curve in mastering the technique of shoulder ultrasound (43).

Biceps Tenosynovitis
Inflammation of the biceps tendon is frequently a degenerative process, occurring within the bicipital groove. It can occasionally result from trauma or may be associated with chronic inflammatory disorders such as rheumatoid arthritis.

MRI appearances commonly seen in the early phase of tendinosis include tendon thickening, diffuse intermediate signal within the tendon substance, synovial thickening or adhesions and fluid within the biceps tendon sheath as it lies in the bicipital groove (Fig 9). The biceps tendon sheath however is in direct continuity with the glenohumeral joint. Presence of fluid within the sheath is thus a non-specific finding and may be secondary to glenohumeral pathology. A small amount of fluid may also be present in normal individuals (47,48).

The MRI findings in late tendinosis are a thin and diffusely attenuated tendon with diffuse intermediate signal and irregularity or fraying. If there is marked inflammation within the
tendon sheath such as in rheumatoid arthritis, intermediate signal pannus may also be seen around the tendon.

Ultrasound is a useful technique for evaluating biceps tenosynovitis (Fig 10). Anechoic fluid can be demonstrated around the swollen tendon, which may itself be of low echogenicity. Echogenic, hypervascular pannus may also be seen using colour doppler ultrasound.

Conclusion

Imaging of the shoulder can be a helpful adjunct to clinical assessment, in patients with suspected rotator cuff or biceps tendon disorders. Plain radiographs are a useful first line investigation particularly if there is a history of trauma and may give information, which can assist in the interpretation of more modern imaging techniques such as ultrasound and MRI. Ultrasound is an inexpensive technique, which allows dynamic evaluation of the shoulder and in experienced hands is sufficiently accurate for it to be used as a screening tool for suspected rotator cuff or biceps tendon pathology. MRI gives the best global view of the shoulder and because of its superior soft tissue contrast elegantly demonstrates rotator cuff and biceps tendon pathology, although the choice of imaging modality in individual cases will also depend on the local availability and expertise.

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