The Use of Ultrasound Images in Manual Therapy and Additionally in Assessment of Shoulder Impingement Syndrome

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Abstract

The use of the ultrasound imaging (USI) in physiotherapy is becoming increasingly common but is highly operator dependent and there are safe and professional issues regarding its practical use. Currently there are no specific training guidelines relating to physiotherapists using USI. The use of ultrasound technology for medical applications began in the 1950s and has proven to be an effective, safe, non-invasive, and relatively inexpensive tool for assessing morphologic characteristics and structural integrity of visceral organs and soft tissues. The use of ultrasound to assess muscle morphology and guide rehabilitation decision-making in physical therapy practice can be traced back to the late 1960s and has been found to be reliable and valid for specific muscles during particular movements. Over the last decade there has been rapid development of this technique with increased use both by clinicians and researchers. This method is defined in literature with the denomination of Rehabilitative Ultrasound Imaging (RUSI). In this work we will see how RUSI could be of help in the evaluation of shoulder impingement syndrome (SIS).

Keywords

Rehabilitation, Sonography, Physical Therapy, Ultrasound Imaging, Manual Therapy, Shoulder Pain, Shoulder Impingement Syndrome

1. Introduction

Shoulder disorders are second only to low back pain as the most common musculoskeletal disorder, with shoulder impingement syndrome (SIS) being the
most prevalent [1].

SIS is described as pain or pathology located in the rotator cuff tendons, subacromial bursa, and sub-acromial space [2].

There are many factors connected with the pathogenesis of SIS; repetitive use of the shoulder muscles, incorrect scapulothoracic rhythm, instability of the glenohumeral joint, degeneration of the rotator cuff tendons, and altered shapes of the acromion [3] [4].

Patients with SIS have been found to have decreased strength during resisted external rotation of the shoulder and a significantly elevated position of the humeral head during arm elevation when compared to individuals without shoulder pain.

Functional alterations of the deltoid and rotator cuff during shoulder activities have also been reported in patients with SIS which could lead to a humeral head superior translation.

It is hypothesized that the decreased function of the infraspinatus, as seen in SIS, contributes to the production of SIS pain.

The results of current research suggest that real-time ultrasonography is a reliable method for measuring and studying muscle movement of the cuff rotator and scapula and for assessing the incidence of dyskinesia in specific cases of motor control impairments.

The evaluation of muscles in different conditions of rest and contractile states may help us to prevent shoulder pain from syndrome impingement [5] [6].

Clinical use of Rehabilitation Ultrasound Imaging (RUSI) is related to interventions aimed at addressing these specific motor control impairments.

2. Overview RUSI

Over the past 30 years, increasing numbers of physical therapists have employed conventional grayscale brightness mode (B-mode) ultrasound imaging (USI) to assess components of muscle morphology (the form and structure of muscle) and morphometry (measurements of muscle form or size) as a means to speculate on muscle function in both research and clinical settings [7] [8] [9].

To that end, the term “rehabilitative ultrasound imaging” (RUSI) was coined as a means to encompass and define these applications [10].

Specifically, RUSI refers to USI procedures used by physical therapists to evaluate the morphology and behavior (morphometry) of muscle and related soft tissues, to provide biofeedback about muscle morphometry during restoration of function and to carry out research aimed at informing clinical practice [11].

RUSI has been advocated to improve the understanding of the relationship between motor control and function, determine which patients may benefit from a specific exercise treatment approach, enhance treatment efficacy via augmented feedback and document the benefits of specific exercise treatment approaches. For specific muscles and movements RUSI has been found to be a valid means to assess muscle structure (morphology) and function qualitatively and quantitatively [12] [13].
USI evaluation through the brightness mode (B-mode) is the most common form used by physical therapists. This brief and useful guide will focus on the synthetic structure of the SIS.

2.1. Guide for Capturing the Ultrasound Image of the Lower Trapezius and Serratus Anterior Muscles

**Focus:** The alterations in scapular muscle function are involved in shoulder pain and specific motor control impairments [14] [15]. During arm elevation, the scapula upwardly rotates and posteriorly tilts while maintaining congruency to the thorax due to the regional stabilizing function of the trapezius and serratus anterior muscles [16] [17] [18]. Rehabilitative Ultrasound Imaging (RUSI) has proved to be a useful tool in identifying dysfunction of regional stabilizing muscle [19].

**Ultrasound scanner and transducer:** This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution in which the linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 8.0 MHz for image acquisition of the serratus anterior and lower trapezius muscles [20].

**Practical procedure:** The imaging of the lower trapezius muscle is performed with the subject lying prone, with the head and neck in neutral alignment. A pillow is placed under the abdomen to minimize lumbar hyperextension.

The arm of the shoulder is tested passively by moving it to 120 degrees of abduction, with the elbow extended and thumb pointing upward. During the rest condition subjects are verbally encouraged to relax the arm tested and then an image is captured.

During the active contraction condition, subjects are verbally encouraged to relax the arm tested and then an image is captured [21].

The transducer is positioned so as to obtain the best possible image. The landmarks for probe position are at the level of the fifth dorsal vertebra [T5], positioned by palpation.

When the T5 has been identified, the transducer is first placed centrally and horizontally over the T5 spinous process producing a bilateral image of the medial portions of the lower trapezius muscle. Then the transducer is moved laterally to the thickest part of the muscle.

An image is captured and saved to the scanner once the muscle borders are clear and parallel [22].

The subject is tested in a seated upright position without back support with knees and shoulder-width apart and feet flat on the floor (Figure 1).

The subject’s arm is positioned at 120 degrees of active or passive of flexion with elbow extended and thumb facing upward.

The arm during passive flexion is supported manually by a second examiner. The subject is asked during the active condition to keep the arm in this position.

The inferior angle of the scapula is first identified while the arm is positioned
Figure 1. Longitudinal section ultrasound imaging measurement of lower trapezius (LT) at rest (A) and with contraction (B); Cross section ultrasound imaging measurement of lower trapezius (LT) at rest (A) and with contraction (B).

at 120 degrees shoulder flexion to position the US transducer.

The transducer is moved anteriorly between the latissimus dorsi and pectoralis major muscles directly over the first apparent rib angle [23] [24].

An image is captured once the hyperechoic serratus anterior muscle margins and superior rib are parallel. Images of two separate trials are captured during rest and during active contraction against gravity, (Figure 2).

2.2. Guide for Capturing the Ultrasound Image of the Infraspinatus Muscle

Focus: It is hypothesized that the decreased function of the infraspinatus, as seen in SIS, contributes to the production of SIS pain [25].

Ultrasound scanner and transducer: This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 7.5 MHz for image acquisition of the infraspinatus muscles [20].

Practical procedure: The subject is prone with at 90 degrees left shoulder abduction.
Figure 2. Longitudinal section ultrasound imaging measurement of serratus anterior (SA) at rest (A) and with contraction (B).

The upper arm subject is supported by a table while the crease of the elbow rests comfortably.

The wrist is secured to a pressure cuff, which is also secured to the table to prevent unintended movement and enable a measureable, standardized isometric contraction of the infraspinatus muscle.

The subject’s head is rotated ipsilaterally so the pressure cuff gauge measuring the mmHg exerted against the cuff can be seen.

The ultrasound transducer is positioned so the superomedial border of the spine of the scapula is lined up on the left side of the ultrasound screen.

During imaging the examiner first identifies the medial border of the scapula while scanning in the transverse plane parallel with the orientation of the infraspinatus muscle fibers.

The subject is instructed to rotate the shoulder externally until a pressure of 20 mmHg (approximately 20% - 30% maximal voluntary contraction) is exerted through the cuff secured to their wrist.

The pressure is maintained until an ultrasound image of the isometric contracted infraspinatus is taken [26], (Figure 3).

2.3. Guide for Capturing the Ultrasound Image of the Acromion-Humeral Distance

Focus: Preservation of the acromion-humeral distance (AHD) is important in to prevent impingement of the rotator cuff tendons in the sub-acromial space given that the reduced acromion-humeral distance has been associated with sub-acromial impingement syndrome [25].

Ultrasound scanner and transducer: This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array-transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 9.0 MHz.
Figure 3. Longitudinal section ultrasound imaging measurement isometric infraspinatus muscle contraction procedure infraspinatus muscle (ISS) at rest (A), infraspinatus muscle contract (B).

for image acquisition of the acromion-humeral distance [20].

Practical procedure: The ultrasonographic measurement of the sub-acromial space is defined as the tangential distance between the humeral head and the edge of the acromion visible on the longitudinal sonogram as hyperechoic bony landmarks when the image is a freeze frame.

The measurement obtained therefore represents the AHD at the inlet of the sub-acromial space.

The measurements are taken with the patient sitting with the arm at 0°, at 45° and 60° of active abduction, with the elbow at 90° of flexion. Because of imaging technique constraints, measurements over 60° of abduction are not possible.

To maintain neutral rotation of the shoulder, the subject is instructed to maintain the hand in pronation to avoid any internal rotation. Another set of measurements it is obtained with the arm at 45° and 60° abduction.

The ultrasonography measurements of AHD are done with the probe positioned on the lateral surface of the shoulder along the longitudinal axis of the humerus within the first 2 cm at the anterior part of the acromion.

The AHD is measured at the anterior part of the acromial arch and at 1 cm behind this first measurement. For each position on the acromion, 2 measurements with less than 10% variation are made, and the mean AHD is calculated [27], (Figure 4).
Figure 4. The ultrasound transducer was placed in the coronal plane parallel with the longitudinal axis of the humerus. The ultrasound transducer was maintain in three positions the abduction 0°, 45°, 60° (A); (B); (C). The shortest tangential measurement between the hyper echoic landmarks of the most superior aspect of the humerus and acromion (the acromion-humeral distance) is shown on the ultrasound image.

2.4. Guide for Capturing the Ultrasound Image of the Sub-Coracoid Bursae

**Focus:** This is an effective way to evaluate subcoracoid impingement syndrome with bursitis, and help in providing a differential diagnosis of anterior shoulder pain. It can be useful in the evaluation because of its high resolution capacity and the use of dynamic maneuvers [28].

**Ultrasound scanner and transducer:** This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 9.0 MHz for image acquisition of the SubcoracoidBursae [20]-[28].

**Practical procedure:** The patient in the sitting position: Rotate the arm externally fixing the elbow on the iliac crest to show the subscapularis tendon and its insertion on the lesser tuberosity (slight supination of the hand may be helpful) and the long-axis view of the isoechoic heterogeneous subcoracoid bursa to the subscapularis tendon on external rotation of the shoulder [28], (Figure 5).

2.5. Guide for Capturing the Ultrasound Image of the Subscapularis Tendon

**Focus:** This is an effective way to evaluate subcoracoid impingement syndrome with tendinopathy, and aid a differential diagnosis of anterior shoulder pain. It can be useful in the evaluation because of its high resolution capacity and the use of dynamic maneuvers. It is important to recognize and treat subscapularis tendon tears because this muscle plays an essential role in the stability of glenohumeral joint [29].
Figure 5. Longitudinal section ultrasound imaging measurement of Sub-Coracoid Bursae (SubCB), (A).

**Ultrasound scanner and transducer:** This is a real-time ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50mm length). The frequency linear array transducer set at 8.0 MHz was used to capture greyscale B-mode images for the tendon Subscapularis [20].

This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 8.0 MHz for image acquisition of the Subscapularis Tendon [20].

**Practical procedure:** Rotate the arm externally holding the elbow on the iliac crest to show the subscapularis tendon and its insertion on the lesser tuberosity (slight supination of the hand may be helpful to neutralize the tendency to lift and abduct the elbow from the lateral chest wall).

This tendon is evaluated in its two planes (transverse planes and sagittal planes) during passive external and internal rotation with hanging arm. Sweep the transducer up and down over the subscapularis until its full width is shown ([30]), (Figure 6).

### 2.6. Guide for Capturing the Ultrasound Image of the Supraspinatus Tendon

**Focus:** This is an effective way to evaluate subcoracoid impingement syndrome with tendinopathy and aid a differential diagnosis of anterior shoulder pain. It can be useful in the evaluation because of its high resolution capacity and the use of dynamic maneuvers [25].

**Ultrasound scanner and transducer:** This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 8.0 MHz for image acquisition of the Supraspinatus tendon [20].
Figure 6. Longitudinal section ultrasound imaging measurement of Subscapularis tendon (SSC), (A); Cross section ultrasound imaging measurement of Subscapularis tendon (SSC), (B).

**Practical procedure:** The arm of the patient is positioned lacing the palmar side of the hand on the superior aspect of the iliac wing with the elbow flexed and directed posteriorly.

The supraspinatus tendon is evaluated along its long and short axis.

The reference image is the intraarticular portion of the biceps as a landmark to obtain proper transducer orientation for imaging the supraspinatus.

Remember to tilt the transducer slightly in the area overlying the tendon insertion to avoid anisotropy.

When looking for the supraspinatus on the shortaxis, the normal cuff must have almost the same thickness from the biceps tendon landmark for 2 cm (backwards: from this point backwards the tendon seen is the infraspinatus), the supraspinatus tendon must be assessed along its long and short axes [30], (Figure 7).

2.7. Guide for Capturing the Ultrasound Image of the Infraspinatus Tendon

**Focus:** Infraspinatus tendinopathy is usually caused by overuse and the pain is felt at the back of the shoulder when performing the outward movement against some resistance and on lifting the arm up as in waving to someone, when a pinch of pain may be felt at shoulder height [31].

**Ultrasound scanner and transducer:** This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 8.0 MHz.
Practical procedure: The transducer is positioned over the posterior aspect of the glenohumeral joint with the hand on the opposite shoulder and increase in depth to include the structures of the posterior fossa within the field-of-view of the US image.

Use the spine of the scapula as the landmark to distinguish the supraspinous fossa (transducer shifted up) from the infraspinous fossa (transducer shifted down) on sagittal planes.

The spine of the shoulder is used as the landmark to distinguish the supraspinous fossa (transducer shifted up) from the infraspinous fossa (transducer shifted down) on sagittal planes.

The infraspinatus and teres minor muscles are seen as single structures filling in the infraspinous fossa to the depth of the deltoid.

After scanning the muscles, sweep the transducer toward the greater tuberosity on sagittal planes.

The two tendons can be seen as individual structures rising from the respective muscle [31], (Figure 8).
2.8. Guide for Capturing the Ultrasound Image of the Subscapularis Muscle

Focus: The subscapularis muscle is the largest and strongest muscle of the rotator cuff.

The subscapularis muscle allows internal rotation of the humerus, provides anterior stability of the shoulder and is involved in balancing force couples of the glenohumeral joint. It provides 50% of the total cuff strength.

Clinical presentation is usually characterized by a history of pain, typically located anteriorly, and difficulty in lifting movements across the chest, or twisting inwards, that hinders daily activities.

The special tests for diagnosis of subscapularis tears include the lift-off, belly-press, and bear-hug tests.

The imaging of the subscapularis tendon may involve plain radiography, magnetic resonance and ultrasound scanning [32].

Ultrasound scanner and transducer: This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 8.0 MHz for image acquisition of the Subscapularis muscle [20].

Practical procedure: For the procedure involving the subscapularis muscle, the patient is supine with the shoulder abducted, elbow flexed, hand supinated, and scapula rotated as upwardly as possible to expose the subscapularis.
In this position, only the teres major muscle is located above the subscapularis. The pectoralis major and latissimus dorsi are not placed in the assessment window.

The region is scanned and a transverse plane is obtained to visualize the target muscle.

The lateral border of the scapula is identified by ultrasonography [32], (Figure 9).

2.9. Guide for Capturing the Ultrasound image of the Upper Trapezius Muscle

**Focus:** The alterations in scapular muscle function that are proposed contribute to abnormal scapular motion and shoulder pain [14].

**Ultrasound scanner and transducer:** This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 8.0 MHz for image acquisition of the Middle Trapezius muscle [20].

**Practical procedure:** The subject is seated upright on the edge of a plinth with the knees and hips at 90 degrees and their feet flat on the floor.

The upper arms by the sides, elbows are flexed to 90 degrees and forearms are pronated and supported on a pillow, so that the palms face the floor.

In this position, transducer placement is determined by drawing a line between the posterolateral edge of the acromion and the spinous process of the T1 vertebra, (using a pencil).

The distance between the two bony prominences is measured, divided by three, and the transducer is placed horizontally over the middle third.

**Figure 9.** Longitudinal section ultrasound imaging measurement of Subscapularis (SSC), (A); Cross section ultrasound imaging measurement of Subscapularis (SSC), (B).
The transducer is tilted in an anterior and inferior direction, in line with the curvature of the shoulder, until the echogenic fascial borders of the middle trapezius muscle are displayed easily on the screen [33], (Figure 10).

2.10. Guide for Capturing the Ultrasound Image of the Supraspinatus Muscle

**Focus:** In cases of shoulder pain most tears occur in the supraspinatus muscle and tendon. For this reason it is very important to study the supraspinatus muscle morphology [33].

**Ultrasound scanner and transducer:** This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 7.5 MHz for image acquisition of the Middle Trapezius muscle [30].

![Figure 10](image_url)  
*Figure 10.* Longitudinal section ultrasound imaging measurement of upper trapezius (UT) at rest (A) and with contraction (B); Cross section ultrasound imaging measurement of upper trapezius (UT) at rest (A) and with contraction (B).
**Practical procedure:** The subject is seated on a chair with arm lying along the side; the palm is facing the body, and the head and neck is in a neutral position.

Thickness and cross-sectional area is measured for each muscle.

To obtain the muscle thickness, the spine of the scapula is identified by palpation and the probe is placed horizontally and superiorly to it.

The supraspinatus is displayed at the bottom of the B-mode image and it is easily identifiable because of its triangular shape.

The muscle thickness is measured at 20.0 mm from the angle formed by the superior muscular fascia of the supraspinatus and the medial part of the supraspinous fossa [30], *(Figure 11)*.

2.11. Guide for Capturing the Ultrasound Image of the Teres Minor Muscle

**Focus:** The teres minor muscle tear may jeopardize glenohumeral joint stability by disrupting the rotator cuff force couple, leading to limited ability to elevate above the horizontal.

An intact teres minor makes an important contribution to shoulder function in patients with large or massive tears of the rotator cuff; it contributes enough power to externally rotate the abducted arm, helps to maintain the ability to perform important daily activities and reduces the symptoms of rotator cuff tears [34].

**Ultrasound scanner and transducer:** This is a real-time Ultrasound scanner in B-mode (Portable Mindray DP-20) with high resolution. The linear array transducer (Mod. 75L38EB) with 5 to 10 MHz (50 mm length) is set at 7.5 MHz for image acquisition of the Muscle Teres Minor [20].

**Practical procedure:** The longitudinal view of the teres minor insertion is obtained with the transducer placed parallel to the direction of the teres minor

*Figure 11.* Longitudinal section ultrasound imaging of supraspinatus muscle (SSP), (A); Cross section ultrasound imaging of supraspinatus muscle (SSP), (B).
muscle fibers at the level of the posterior glenohumeral joint line (transducer placed 2 cm lateral and 1 cm anterior to the posterolateral corner of the acromion).

Since the teres minor originates from the middle portion of the lateral border of the scapula and inserts onto the inferior aspect of the posterior greater tuberosity, the direction of the teres minor muscle fibers is slightly oblique from inferomedial to superolateral.

Therefore, the transducer is oriented in an oblique plane of approximately 30˚ to the scapular spine.

The transverse view of the teres minor is obtained with the transducer placed perpendicular to the direction of the muscle fibers at the level of the spine of the scapula [34], (Figure 12).

3. Conclusions

RUSI can be useful for identifying muscle dysfunction in patients with SIS and therefore, may be useful in predicting individuals that respond to certain interventions or who are at risk for developing chronicity.

Ultrasonography is a rapid, non-invasive, and inexpensive adjunct to functional examination in patients with SIS.

Designing a well-thought-out, collaborative research agenda across multiple clinical research networks would be a prudent next step to answer important questions such as the standardization of RUSI.

Figure 12. Longitudinal section ultrasound imaging measurement of Teres Minor (TM), (A); Cross section ultrasound imaging measurement of Teres Minor (TM), (B).
It is believed that RUSI is a tool that can help physiotherapists in evaluation and treatment in the improvement of the damage.

Additionally, RUSI is used in basic, applied, and clinical rehabilitative research to inform clinical practice.

If validated in future research, RUSI may allow for more objective quantifications of muscle impairments and be a useful adjunct to physical examination in patients with SIS.

The direction of research in the reliability and the application of RUSI is promising and is attempting to improve the methodological aspects of the studies as well as the clinical impact as a classification tool, thus providing accurate strategies for the implementation of rehabilitation practice.

Currently, the international community is developing education and safety guidelines in accordance with the World Federation for Ultrasound in Medicine and Biology (WFUMB)\cite{10}.

The financial crisis has caused a severe limitation of resources for the public health service and rehabilitation.

The proposed diagnosis and integrated treatment in rehabilitation, which involves the introduction of new therapeutic models and evaluation alongside orthodox models, could lead to a reduction in costs through the addition of a RUSI model.

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**References**


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