New Trends in Ultrasound-Guided Musculoskeletal Injuries Approaches

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Abstract

The ultrasound not only allows us to diagnose musculoskeletal injuries but is also a fantastic tool to assist us when performing different therapies on the tissues. Multiple studies compare the classic blind versus ultrasound-guided infiltrations, with a significant difference in the results. In this article, we present the different indications for ultrasound-guided therapies, including ultrasound-guided local infiltration, percutaneous needle tenotomy, intracapsular hydrodilatation, hydrodissection, high-volume injection, percutaneous needle scraping and ultrasound-guided surgery (EAS). We describe the techniques, their advantages, and disadvantages, as well as possible complications. These procedures require a good learning curve, but once achieved, it will allow us to use them to obtain good clinical results, and in many cases avoiding the operating room. We have included these therapies in the so-called “SUBA Protocol” that includes the application of the concepts of modern Sports trauma, the use of musculoskeletal Ultrasounds, consider Biological therapies as one more tool in the therapeutic arsenal, and finally, the use of Arthroscopic surgeries, minimally invasive procedures with minor tissue damage.

Keywords: Musculoskeletal ultrasound, Ultrasound-guided therapies, Percutaneous needle tenotomy, Intracapsular hydrodilatation, Hydrodissection, Percutaneous needle scraping, Ultrasound-guided surgery, SUBA protocol

Introduction

Ultrasound is the complementary imaging test that has experienced the most significant progress in recent years in the specialty of orthopedic surgery and sports medicine. It is a non-invasive diagnostic technique, where a probe (linear or warped) emits and receives ultrasounds, which penetrate to a certain depth the part of the body that we want to explore and allow us to see the normal anatomy as well as different pathologies of the musculoskeletal system [1]. The community of orthopedic surgeons is introducing themselves in this practice, and the use of ultrasound is increasing in their offices, emergency areas, and even in the operating room. And not only for its diagnostic utility but also for the possibility of performing ultrasound-guided therapeutic procedures, with direct and dynamic vision, on what we want to treat. In a recent article, we published what an ultrasound machine is like, its components, handling, and primary language, as well as the advantages of musculoskeletal ultrasound. We finalized it with its therapeutic utility and current indications in clinical practice [1]. There are some new technological advances, such as the three-dimensional ultrasound, but the current resolution is still suboptimal for clinical practice; elastography, which is applied to traumatized tissues, could help in the future the recovery of athletes [2], thus such as high-resolution doppler and doppler quantification, are allowing to complete the examination of the musculoskeletal lesion so that small lesions are now easily diagnosed [3].

Joint injections, punctures, and aspirations are used to reduce joint pain and decrease inflammation (Fig. 1). The effectiveness of these will decrease when they are placed inadvertently or in the wrong compartment [4].

This work aims to present the main indications for ultrasound-guided therapies (UGT), how to perform them, advantages and disadvantages, specific technical details, and possible complications. We will talk about the concept of ultrasound-guided surgery (UGS) and finally a review of the scant literature.

The UGT is a therapeutic gesture assisted by a high-frequency ultrasound by which we are going to administer a substance such as corticosteroids, local anesthetic, platelet-rich plasma, hyaluronic acid, or serum in a specific anatomical area, accurately and without extravasation, as well as performing minor additional therapeutic procedures such as perforations, tenotomies, exostectomy, fenestration, and aspiration of bruises or effusions.

It is a pioneering therapy with a bit of predicament, even in the specialty of orthopedic surgery. However, given the excellent clinical results, we are convinced that it will develop over the years. It is a fast, safe, low-cost therapy with a meager rate of complications, especially if we avoid surgery.
Advantages and Disadvantages of UGT

Advantages
The advantages of UGT are several since it is a harmless, minimally invasive, and generally painless technique, easily reproducible, and relatively inexpensive (Table 2). We highlight the importance of being able to perform it in the same place of patient care and in real-time, in line with the trend of “Point of Care Ultrasound” (POCUS), without requiring referral to a radiology department.

Disadvantages
Ultrasound is currently the only dynamic imaging test that allows us to interact with the patient and his injury directly. This fact is not provided by radiography, magnetic resonance, or tomography.

The most common injuries that we treat are inflammatory pathologies, such as tendinosis, enthesitis, bursitis, fascitis, mechanical pathologies like osteoarthritis, sprains, muscular, meniscal or myofascial tears, neurological pathologies, canalicular, pseudosciatic syndromes, neuromas as well as capsulitis, stiffness, effusions, and calcifications (Table 1).

Ultrasound-guided Therapies Indications
Initially, we will diagnose the injury; we have to know what we are treating to cure it. Then, we will carry out minor procedures and administration of treatments precisely in the affected area, which optimizes the recovery of the injury. We avoid extravasation in one healthy anatomic area; for example, corticosteroids within a tendon can aggravate an injury.

Instruments
It is minimal, just an ultrasound machine with a high-frequency linear probe or warped (for deeper structures), gloves, gel, needles of different sizes and lengths, and the medication to be used. In the case of UGS, different types of scalpels are needed (Fig. 2). Proper positioning of the doctor, respecting ergonomics, working comfortably in a stable environment are mandatory to avoid injuries. Sometimes, even the possibility of sharing the technique with the patient or family members.

In the upper extremity, ultrasound-guided injections have been shown to provide superior benefit over landmark-guided (blinded) injections in the glenohumeral joint, subacromial space, biceps tendon sheath, and hand and wrist joints. Ultrasound-guided injections of the acromioclavicular and elbow joints are not more effective. However, ultrasound-guided injections in the knee, ankle, and foot are more effective than blinded injections [4, 5]. In addition to developing the technique with greater accuracy, the ultrasound guide allows us to reduce the volume of medication to be used, providing more safety and avoiding damaging adjacent structures that could have adverse side effects such as intravascular injection or nerve injuries.

There is no conclusive evidence on the improved efficacy of ultrasound-guided hip injections, although blind injection is performed less frequently in this joint [4]. While current studies indicate that ultrasound guidance improves the efficacy and cost-effectiveness of many injections, these studies are limited and more research is needed.

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The results are sometimes appreciated immediately, especially the decrease in pain; after 5 min, we begin to move the joint smoothly, gaining joint balance. It is mandatory to start with early physiotherapy to ensure that the patient recovers in a shorter time, reducing possible relapses.

It consists of introducing a volume of saline solution (hydro) close to a nerve, muscle, or joint with local anesthesia. The etymology comes from Hydro: Water and Dilation: Expand.

**ICH**

Its main indication is adhesive capsulitis, usually in the shoulder or ankle, presenting pain and reduced mobility symptoms. The procedure starts with the usual aseptic measures. Local anesthesia in the area and intra-articular is applied. A suprascapular nerve block may also be done. Introduce 30–60 cc of saline solution in a pulsatile way using a 10 cc syringe depending on the patient’s type of joint (Fig. 5). Finally, we infiltrate corticosteroids (triamcinolone or dexamethasone). The duration of the technique is 10–15 min, and the use of anesthesia makes it painless.

Therefore, it consists of introducing water (saline solution) into an anatomical space, generally a joint limited in its movements, to expand its size or volume, allowing it to regain its functionality. It is a non-invasive, painless, and reproducible technique performed as an outpatient procedure, guided by ultrasound [8].

Complications include the possibility of infection in the case of not respecting the minimum aseptic measures. In our experience, the percentage after more than 1000 UGT is below 1%. They are not superior to the blinded techniques.

### Procedures

Under the concept of UGT, we include different procedures assisted by ultrasound where we highlight six techniques:

1. Ultrasound-guided local infiltration
2. Percutaneous needle tenotomy (PNT) or fenestration
3. Percutaneous needle scraping (PNS)
4. Intracapsular hydrodilatation (ICH)
5. Hydrodissection (HD) or high-volume injection (HVI)
6. UGS.

#### Ultrasound-guided infiltration (UGI)

We administer a drug in an anatomical area assisted by the ultrasound (Fig. 3). The most common are corticosteroids plus local anesthetic. However, we also inject platelet-rich plasma (PRP), bone marrow aspirate concentrate, autologous micro fragmented adipose tissue, hyaluronic acid, botulinum toxin, and dextrose.

#### Tenotomy with a percutaneous needle

Tendinopathy is primarily a degenerative condition in the tendon, angiofibroblastic hyperplasia with a neurogenic inflammatory component that ultrasound can diagnose well.

Peck et al. [6] describe PNT as a treatment for tendinosis. With repetitive movements, we will make micro-perforations that will interrupt the chronic degenerative process, including the fibrotic tissue (scar) through bleeding that causes the release of growth factors and collagen formation.

The most frequent indications are extensor carpi radialis brevis tenotomy in epicondylitis (Fig. 4), adductor, and plantar fascia tenotomy. The bevel of the needle acts as a mini-scalpel. It breaks tissues causing a structured mechanical pathology such as springs, trigger fingers, even the Dupuytren pathology with the cordotomy technique. The procedure can be performed in the office; they are reasonably well tolerated with local anesthesia, and in well-selected cases, give good results.

#### Scarping with a percutaneous needle

It was described by Hall et al. as a treatment for chronic patellar tendinopathy when eccentric loading has failed and concerning the neurogenic influences involved [7]. It is an intervention aimed at cutting the neovessels and neural nerves using a scraping technique with the bevel of the needle from the posterior surface of the patellar tendon. It is also used on the Achilles tendon.

#### ICH

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#### HD or HVI

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tendon, at a specific pressure with the syringe to distend or dissect a body structure that may have adhesions, fibrosis, and be thickened (degenerated) [9, 10]. It is still an unusual practice even though it is being practiced in more and more centers. Our indications are fundamentally for nerve entrapment pathologies such as the sciatic nerve, carpal tunnel syndrome in the wrist (Fig. 6), radial or ulnar tunnel in the elbow. This procedure can be done as many times as necessary to achieve complete separation (“detachment”) of the nerve from the surrounding tissues and provide the desired relief. It has no contraindications, only severe systematic diseases. We must be careful not to puncture the nerve as it can cause a discharge and stabbing pain (neuropathy) that can last several days.

**Puncture-aspiration (barbotage)**

Calcific tendinosis, more common in the shoulder, is caused by calcium deposits in the shoulder’s rotator cuff. It is very painful. Thanks to the inclusion of ultrasound in our day-to-day life, direct diagnoses in the office are easy. In the same medical act, we can perform ultrasound-guided therapy through the puncture-aspiration technique (barbotage), washing and aspirating the tendons’ calcification, breaking them, and extracting as much calcium as possible. The number of surgical indications has decreased thanks to the good results with this technique [11]. The procedure is performed on an outpatient basis, in the office, with local anesthesia, duration (8–12 min), without notable complications.

**We carry out two steps**

1. Aspirate the calcium content as long as the calcification is in a soft or milky phase (Type II-III); in the case of a stone phase, we will fragment the stone into as many fragments as possible
2. Wash with saline to hydrate the tendon and re managerial bone, and improvement of tissue repair phenomena.

At the end of the procedure, we infiltrate the subacromial bursa with corticosteroid.

**UGS**

With this term, we designate that surgery to help ourselves at some point with the ultrasound tool. That can help us develop both in mini-open and arthroscopic surgery, confirming an injury or its resolution [12, 13].

Currently, its use is minimal or almost “non-existent,” but we believe that in the future, it can be developed in-depth given the advantages and benefits for the patient with little or no risk (Fig. 7).

UGS is a safe procedure that performs smaller surgical approaches without ionizing radiation or side effects; it requires mini-instruments, therefore, with an earlier recovery. Sometimes it goes hand in hand with the term ultra-mini-invasive surgery, although this is not necessarily always ultrasound-guided.

There are several indications to perform UGS; these are increasing year after year (Table 3).

This technique is not without complications; neurological and vascular structures can be damaged during the procedure.

**Discussion**

Under the name of UGT, we include various procedures that include UGI, PNT or fenestration, ICH, HD, or HVI, PNS and UGS. They are procedures that require a good learning curve but, once achieved, will allow us to develop different techniques according to the type of pathology, obtain good clinical results, and on many occasions, avoid having to go through the operating room. Daley et al. [4] compare results of “blind” versus “ultrasound-guided” therapies where the use of images improved the precision of injection in the glenohumeral joint (95% vs. 79%), in the subacromial space (100% vs. 63%), in the acromioclavicular joint (ACJ) (100% vs. 45%) and the knee (99% vs. 79%). They also state a statistically higher accuracy rate with the posterior approach than in the glenohumeral joint (85% vs. 45%). The injection site selection did not affect the accuracy of the subacromial space, ACJ, elbow, or knee.

In a prospective, randomized, non-observational study conducted by Sabeti-Aschraf et al. [14] on 60 cadavers, 120 ACJs, six physicians with three different levels of experience infiltrated 20 ACJs each. Half of them infiltrated after palpation of the joint space and the other half with ultrasound. Controls were carried out before and after the infiltration by an independent radiologist. The difference between the two groups was significant (P = 0.009). They conclude by stating that UGI in the ACJs is significantly more accurate than the blinded technique. This method is simple, efficient, and can be applied by therapists of all levels of experience.

Berkoff et al. [15] confirm the greater effectiveness in ultrasound-guided knee infiltrations compared with the anatomical reference (96.7% vs. 81%) as well as in the shoulder (97.3% vs. 65.4%), both with P <

**Table 1: Common indications of ultrasound-guided therapies**

| Liquid aspiration | Bursitis | Ganglions | Cysts | Drainage of Bruises | Spills (Morer Larvelle) | Infarction of medication | Platelet-rich plasma/stem cells | Corticosteroids + Local Anesthetic | Hyaluronic Acid | Thoracoamnion fluid therapy | Botulinum toxin | Prolotherapy (Dextrose, etc.) | Tenotomy or polotectomy | Spring finger | Epicondytitis (fenestration) | Morton’s neuroma | Fasciectomy (medial twin, plantar, iliotibial band, etc.) | Biopsies | Diagnosis of diseases | ECO-assisted surgery (CEA) |
|-------------------|---------|----------|------|---------------------|-----------------------|------------------------|---------------------------|-----------------------------|----------------|--------------------------|----------------|-----------------------------|----------------|---------------|-------------------------|----------------|------------------------|-------------------------|----------------|------------------|------------------|----------------|------------------|

**Table 2: Advantages of ultrasound-guided injections**

- It does not require hospital admission, and treatment is performed on an outpatient basis
- It does not emit ionizing radiation (healthcare personnel and patients).
- The studies are dynamic and can be repeated to follow the evolution of the injury
- Easy comparison with the contralateral limb and its structure
- Localized and precise treatment.
- It is done in real-time (POCUS)
- Low cost (relatively cheap), especially if this is going to avoid surgery: Optimization of healthcare costs

**Table 3: Common indications of ultrasound-guided surgeries**

| Tendinopathy: Patellar, Quadriceps, Achilles | Assistance to tendon ruptures: distal biceps, Achilles | Tendon lengthening and fascia: medial calf, Achilles, iliotibial girdle, compartment syndromes. | Cordonotomies: Dupuytren’s disease | Lumps, spring fingers | Cysts, Ganglions | Caudal Ataxia Syndromes: Carpal Tunnel, Cubital Tunnel | Sinus Tarsus, Morton Neuroma | Strange bodies | Bruising, Osteoscopy | Calcium bursitis and tendinosis |
0.001. Very similar results are published in the studies of Aly et al. [16] and Wu et al. [17] regarding the shoulder joint.

The same conclusion was reached in the hip joint in the study by Hoeber et al. [18], where he compared 136 UGIs (in 4 studies) versus 295 blind (5 studies); in the first, the effectiveness was 100% versus 72% with P < 0.0001.

Evidence also shows that less experienced physicians can improve their accuracy with the help of ultrasounds [6]. Continuous study of ultrasound-guided injections will help guide medical practice. Our team has performed these techniques with good results for the past 10 years and presented them in many scientific meetings.

As complications of the technique, highlight the possibility of an infection in the case of not respecting the minimum aseptic measures. In our experience, the percentage is below 1%. We have included these therapies in the so-called “SUBA Protocol” that includes the application of the concepts of modern Sports trauma, the use of musculoskeletal Ultrasound, consider Biological therapies as one more tool in the therapeutic arsenal, and finally, the use of Arthroscopic surgeries, minimally invasive procedures with minor tissue damage [19].

Conclusion

Nowadays, clinicians can better evaluate soft tissue pathology such as tendinopathy, bursitis, fascitis, effusions in the same consultation, in real-time, with high-resolution MSK ultrasound images. According to current data, UGT appear to be safe and effective, and this will increase as technology improves and the availability of ultrasound increases. They are generally more accurate than blinded injections. However, its evidence is still limited by its size and quality. Further research with prospective, randomized controlled trials with larger sample sizes and perhaps compared to other treatments further defines their safety, efficacy, cost-effectiveness, and role in treating musculoskeletal pathology.

Declaration of patient consent: The authors certify that they have obtained all appropriate patient consent forms. In the form, the patient has given his consent for his images and other clinical information to be reported in the Journal. The patient understands that his name and initials will not be published, and due efforts will be made to conceal his identity, but anonymity cannot be guaranteed.

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