American Medical Society for Sports Medicine recommended sports ultrasound curriculum for sports medicine fellowships

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ABSTRACT
The American Medical Society for Sports Medicine (AMSSM) developed a musculoskeletal ultrasound curriculum for sports medicine fellowships in 2010. As the use of diagnostic and interventional ultrasound in sports medicine has evolved, it became clear that the curriculum was no longer adequate. More recently, a musculoskeletal ultrasound (MSK US) curriculum has been developed to provide sports medicine fellows and physicians with the knowledge and skills required for clinical application.

INTRODUCTION
The following sports ultrasound (SPORTS US) curriculum describes the core competencies of SPORTS US and provides a guide to create a SPORTS US curriculum. By completing this SPORTS US curriculum, sports medicine fellows and physicians can attain proficiency in the core competencies of SPORTS US required for the practice of sports medicine.

Overview
The educational process should include four components.

Didactic instructional sessions
Didactic instruction can occur via a dedicated SPORTS US course or scheduled teaching sessions during the fellowship (see Didactic instructional sessions). Didactics should include discussions of ultrasound physics, image acquisition and optimisation, normal and pathological appearance of tissues, ultrasound artifacts, advantages and limitations of SPORTS US relative to other imaging modalities, and diagnostic and interventional techniques pertaining to major body regions encountered in a sports medicine practice.

Didactic practice sessions
Hands-on didactic practice sessions should be completed under the direct supervision of a qualified mentor. A qualified mentor is defined as an individual who has met the qualifications outlined by the American Institute of Ultrasound in Medicine’s (AIUM) requirements to perform a musculoskeletal ultrasound examination (http://www.aium.org). During these sessions, fellows should apply the knowledge and skills acquired during the didactic instructional sessions in a controlled and supervised environment (see Didactic practice sessions).

Mentored clinical experience
As knowledge and skills are acquired, the fellow should perform diagnostic scanning and interventional procedures on patients in a clinical setting under the direct supervision of a qualified mentor. As the fellow gains proficiency in the clinical application of diagnostic and interventional SPORTS US techniques, the level of supervision may be modified as allowed by institutional policy governing teaching rules.

Supplementary and continuing education
The fellow’s education should include supplementary educational experiences to reinforce the knowledge and skills gained during the didactic sessions and mentored clinical experience.

A. Required
1. Independent scanning practice sessions
2. Presenting SPORTS US related articles in journal club
3. Presenting SPORTS US related articles in journal club
4. Participating in a SPORTS US course or scheduled teaching sessions

B. Recommended
1. Reading reference texts and journal articles
Consensus statement

3. Utilising online educational material and educational DVD’s.
4. Attending SPORTS US conferences and presentations.

The integration of recommended supplementary educational experiences may vary from fellowship to fellowship based on available resources and the overall curriculum structure.

This natural stepwise progression of diagnostic and interventional SPORTS US education will ensure the acquisition of sufficient SPORTS US skills to allow independent practice of the core competencies of diagnostic and interventional SPORTS US on completion of fellowship.

Learning objectives for SPORTS US training during fellowship

A. Identify and discuss the function of basic controls on an ultrasound machine console, including
   i. Transducer selection
   ii. Presets
   iii. Depth
   iv. Focal zone/focal region
   v. Gain
   vi. Time gain compensation/depth gain compensation
   vii. Zoom (including read zoom and write zoom)

B. Discuss the basic physics principles of ultrasound, including
   i. How an US image is generated
   ii. Inter-relationship of machine controls (e.g., frequency, resolution and depth)
   iii. Doppler imaging (difference between power Doppler and colour Doppler)

C. Demonstrate how to optimise an ultrasound image
   i. Superficial structures
   ii. Deep structures

D. Describe the normal ultrasonographic appearance of adipose, muscle, tendon, ligament, bone, fascia, vessels, nerve, and cartilage

E. Describe the common pathological ultrasonographic appearance of adipose, muscle, tendon, ligament, bone, fascia, vessels, nerve, joint and cartilage

F. Discuss the benefits and limitations of SPORTS US relative to other imaging modalities

G. Identify and discuss the source and/or implications of basic ultrasound artefacts, including
   i. Anisotropy
   ii. Reverberation
   iii. Refraction
   iv. Through transmission
   v. Acoustic shadowing

Perform image acquisition of vascular structures including neovessels using Color and Power Doppler.

H. Perform a SPORTS US examination of the following regions as recommended by the AIUM Practice Guidelines for the Performance of the MSK US Examination (see online supplementary appendix 1)
   i. Shoulder
   ii. Elbow
   iii. Wrist-Hand
   iv. Hip
   v. Knee
   vi. Ankle-Foot

I. Obtain an acceptable set of SPORTS US images of the following regions as recommended by the AIUM Practice Guidelines for the Performance of the MSK US Examination (see online supplementary appendix 1)
   i. Shoulder
   ii. Elbow
   iii. Wrist-Hand
   iv. Hip
   v. Knee
   vi. Ankle-Foot

J. Demonstrate appropriate labelling of SPORTS US images
   i. Use of text insertion
   ii. Use of arrows and measurement calipers

K. Demonstrate how to capture, store and transfer SPORTS US images

L. Generate an appropriate diagnostic SPORTS US report

M. Perform an appropriate SPORTS US evaluation to identify and appropriately document (e.g., capture, label, save and transfer images; generate a report) of the following conditions:
   i. Shoulder
      1. Supraspinatus full thickness tear
      2. Supraspinatus tendinopathy
      3. Bicipital tendinopathy
      4. Subacromial-subdeltoid bursopathy
      5. Acromioclavicular joint osteoarthritis
   ii. Elbow
      1. Common extensor tendinopathy
      2. Dynamic examination of the ulnar nerve at the elbow
      3. Common flexor tendinopathy
   iii. Wrist-Hand
      1. DeQuervain’s tenosynovitis
      2. Carpal tunnel syndrome
   iv. Hip
      1. Gluteus medius/minimus tendinopathy
      2. Hamstring tendinopathy
   v. Knee
      1. Patellar tendinopathy
      2. Baker’s cyst
      3. Knee joint effusion
   vi. Ankle-Foot
      1. Peroneal tendinopathy (including dynamic evaluation for instability)
      2. Achilles tendinopathy
      3. Plantar fasciopathy

N. Describe the advantages and disadvantages of needle tracking using an in-plane versus out-of-plane approach, and provide clinical examples of when each approach may be beneficial.

O. Image a needle using an in-plane (longitudinal or long axis) and out-of-plane (short axis or transverse) approach using ultrasound guidance in a phantom, turkey breast, cadaveric specimen or other imaging medium, including demonstration of the following transducer manipulations:
   i. Translation (sliding/gliding)
   ii. Rotation
      1. Describe ‘cross-cut’ artefact when imaging/tracking a needle during an interventional procedure
   iii. Heel-toe
   iv. Tilting (toggling/wagging)
   v. Compression

P. Demonstrate the ability to efficiently relocate a lost needle during an in-plane and out-of-plane needle tracking approach.

Q. Demonstrate the ability to guide a needle into a target region or structure using an in-plane and out-of-plane approach in a phantom, turkey breast, cadaveric specimen or other imaging medium.
R. Obtain an acceptable set of preprocedure, intraprocedure and postprocedure images of an ultrasound-guided procedure.
S. Demonstrate appropriate labelling of the ultrasound-guided procedure images.
T. Demonstrate how to store and transfer the ultrasound-guided procedure images.
U. Generate an appropriate ultrasound-guided procedure report.
V. Perform and appropriately document (eg, capture, label, save, and transfer images; generate a report) the following ultrasound-guided procedures:

i. Shoulder
   1. Subacromial-subdeltoid bursa injection
   2. Intra-articular glenohumeral joint injection
   3. Intra-articular acromioclavicular joint injection
   4. Bicipital tendon sheath injection
ii. Elbow
   1. Intra-articular elbow joint injection
   2. Peritendinous or intratendinous injection of the common extensor tendon origin
   3. Peritendinous or intratendinous injection of the common flexor tendon origin
iii. Wrist-Hand
   1. Carpal tunnel injection
   2. First dorsal compartment tendon sheath injection
   3. Intra-articular wrist injection
iv. Hip
   1. Intra-articular hip injection
   2. Greater trochanteric bursa injection
   3. Gluteus medius or minimus peritendinous or intratendinous injection
v. Knee
   1. Intra-articular knee injection
   2. Iliotibial band/bursa (distal) injection
vi. Ankle-Foot
   1. Intra-articular tibiotalar joint injection
   2. Peroneal tendon sheath injection
   3. Periplantar or intraplantar fascia injection
vii. Miscellaneous
   1. Aspiration or injection of a cyst

Resources/references
Books

Additional resources

Didactic instructional sessions
The SPORTS US didactic instructional sessions include six basic units described in this section. Each fellowship should provide appropriate resources for fellows to preview and review the information relevant to each session (see Resource/reference list). Whereas the number of teaching sessions can be modified as desired or necessary, all fellows should receive instruction in all listed topics. It is strongly recommended that teaching sessions for diagnostic scanning (Units 1–5) utilise established scanning protocols to guide learning and ensure compliance with accepted standards (See SPORTS US Scanning Protocol in online supplementary appendix 2). Finally, although the order of Units 2–5 may be modified, fellows should master the diagnostic skills for a specific region before initiating ultrasound-guided procedure training in that region (eg, mastery of the shoulder diagnostic scans should proceed formal training in ultrasound-guided shoulder interventions).

The first unit introduces the fellow to basic SPORTS US physics, image acquisition and optimisation, normal and pathological appearance of tissues, ultrasound artefacts and the advantages and limitations of SPORTS US relative to other imaging modalities. During Units 2–5, a qualified MSK sonographer/sonologist should demonstrate the scanning protocol(s) for one or more body regions, followed by supervised practice. A qualified MSK sonographer is defined as an individual who has met the AIUM Practice Guidelines for the Performance of a MSK US examination. The fellow should only consider these sessions as an introduction to scanning and independent practice between didactic sessions is necessary to facilitate skill acquisition (see Supplementary and continuing education above).

Unit 6 involves at least three individual sessions dedicated to interventional SPORTS US procedures. Initial topics reviewed include pharmacological principles of commonly used medications, patient selection, aseptic technique for ultrasound-guided procedures, procedural risks, and treatment of common adverse events. Thereafter, the fellow should be introduced to methods of ultrasound-guided needle image optimisation, needle relocation and dynamic needle tracking using both in-plane and out-of-plane approaches. Once these skills are mastered, the fellow should be introduced to common upper and lower extremity ultrasound-guided interventional procedures (with a
focus on the core interventional ultrasound competencies) via discussion, demonstration and supervised practice under the guidance of a qualified practitioner. Multiple mediums may be suitable for practising ultrasound-guided interventional procedures. The ideal mediums are unembalmed cadaveric specimens. However, if unembalmed cadaveric specimens are unavailable, the fellow can practice patient positioning and target acquisition on live models followed by practice of needle visualisation and guidance on turkey breasts, pig feet, pig legs, firm tofu, phantoms and/or other non-cadaveric specimens. The fellow should practice needle visualisation and guidance techniques between mentored didactic sessions to enhance his/her skills (see supplementary and continuing education above).\footnote{Please note that the educational material has been divided into units to facilitate teaching of related concepts and skills. The number of educational sessions required to teach the knowledge and skills contained in a specific unit may vary depending on scheduling and available resources.}

**Unit 1 Principles of SPORTS US and an Introduction to Scanning Techniques**

1. Instruction in ‘Knobology’ and basic scanning techniques
2. Instruction on basic US physics
3. Demonstration of normal sonographic appearance of adipose, muscle, tendon, ligament, bone, fascia, vessels, nerve, and cartilage
4. Discussion of the common abnormal sonographic appearances of adipose, muscle, tendon, ligament, bone, fascia, vessels, nerve, joint and cartilage
5. Muscle, tendon, ligament and nerve.
6. Demonstration of the use of Color and Power Doppler for imaging vascular and neovascular structures
7. Demonstration of transducer movements to optimise image (translation (sliding), rotation, heel-toe, tilt (toggle) and pressure/compression)
8. Supervised practice

**Unit 2 SPORTS US Examination of the Knee-Hip**

   A. Instruction and supervised practice
   B. Resources
      i. SPORTS US Scanning Protocol Checklists—Knee
      ii. AIUM and ACR Guidelines for Performance of the MSK US Examination
2. Hip and Thigh US Scanning Protocol
   A. Instruction and supervised practice
   B. Resources
      i. SPORTS US Scanning Protocol Checklists—Hip-Thigh
      ii. AIUM and ACR Guidelines for Performance of the MSK US Examination
3. Independent scanning

**Unit 3 SPORTS US Examination of the Elbow and Wrist-Hand**

1. Elbow US Scanning Protocol
   A. Instruction and supervised practice
   B. Resources
      i. SPORTS US Scanning Protocol Checklists—Elbow
      ii. AIUM and ACR Guidelines for Performance of the MSK US Examination
   A. Instruction and supervised practice
   B. Resources
      i. SPORTS US Scanning Protocol Checklists—Wrist-Hand
      ii. AIUM Guidelines for Performance of the MSK US Examination
3. Independent scanning

**Unit 4 SPORTS US Examination of the Ankle-Foot**

1. Ankle-Foot US Scanning Protocol
   A. Instruction and supervised practice
   B. Resources
      i. SPORTS US Scanning Protocol Checklists—Ankle-Foot
      ii. AIUM and ACR Guidelines for Performance of the MSK US Examination
4. Bicipital tendon sheath/groove injection
5. Subacromial-subdeltoid bursa injection
6. Intra-articular subacromial bursa injection
7. Intra-articular glenohumeral joint injection
8. Intra-articular acromioclavicular joint injection
9. Intra-articular acromioclavicular joint injection
10. Bicarpal joint injection

**Unit 5 SPORTS US Examination of the Shoulder**

1. Shoulder US Scanning Protocol
   A. Instruction and supervised practice
   B. Resources
      i. SPORTS US Scanning Protocol Checklists—Shoulder
      ii. AIUM Guidelines for Performance of the Shoulder Ultrasound Examination
      iii. AIUM and ACR Guidelines for Performance of the MSK US Examination
2. Independent scanning

**Unit 6 US Guided Interventional Procedures**

1. Didactic instruction and discussion
   A. Rationale for US-guided procedures
   B. Principles of US-guided procedures
      i. Patient selection
      ii. Ergonomics
      iii. Aseptic technique
      iv. In-plane and out-of-plane needle tracking
      v. Image optimisation for needle location, relocation and dynamic tracking, including transducer manipulation: translation (sliding), rotation, heel toe, tilting (toggling) and compression
      vi. Recognising and correcting ‘cross-cut’ artefact when needle tracking
2. Demonstration, discussion and practice using unembalmed cadaveric specimens, phantoms, turkey breasts, pig feet, pig legs, firm tofu or other appropriate medium
   A. In-plane and out-of-plane needle location and tracking
   B. Needle relocation
   C. Cross-cut artefact
   D. Commonly performed US-guided procedures. It is strongly recommended that these procedures be practiced on an unembalmed cadaveric specimen. However, if this is not feasible, then fellows should practice all aspects of needle visualisation and tracking using other appropriate medium, and the principles of the procedures listed below reviewed in a formal didactic setting.
      i. Shoulder
         1. Subacromial-subdeltoid bursa injection
         2. Intra-articular glenohumeral joint injection
         3. Intra-articular acromioclavicular joint injection
         4. Bicipital tendon sheath/groove injection
      ii. Elbow
         1. Intra-articular elbow joint injection
2. Peritendinous or intratendinous injection of the common extensor tendon origin
3. Peritendinous or intratendinous injection of the common flexor tendon origin

iii. Wrist-Hand
1. Carpal tunnel injection
2. First dorsal compartment tendon sheath injection
3. Intra-articular wrist injection

iv. Hip
1. Intra-articular hip injection
2. Greater trochanteric bursa injection
3. Gluteus medius or minimus peritendinous or intratendinous injection

v. Knee
1. Intra-articular knee injection
2. Iliotibial band/bursa (distal) injection

vi. Ankle-Foot
1. Intra-articular tibiotalar joint injection
2. Peroneal tendon sheath injection
3. Periplantar or intraplantar fascia injection

vii. Miscellaneous
1. Aspiration or injection of a cyst

Didactic practice sessions
Didactic practice sessions should be scheduled with a qualified mentor on regular basis throughout the fellowship. A qualified mentor is one who has met the requirements outlined in the AIUM Training Guidelines for Physicians and Chiropractors Who Evaluate and Interpret Diagnostic Musculoskeletal Ultrasound Examinations (http://www.aium.org). During these sessions the fellow should apply the knowledge and skills acquired during the didactic instructional sessions in a controlled and supervised educational environment. The didactic practice sessions should include the following:

1. Practice and demonstration of performing a complete ultrasound evaluation of each major region listed in the scanning protocols including proper image optimisation and acquisition (see online supplementary appendix 1).
2. Practice and demonstration of proper image labelling and storage. Transference of images should follow the guidelines outlined by the Health Insurance Portability and Accountability Act (HIPAA).
3. Review of saved images from the fellow’s self-directed practice scanning sessions and provision of constructive feedback regarding study completeness, and proper image optimisation, labeling, storage and transfer. Deficiencies should be reconciled during subsequent scanning sessions.
4. Practice and demonstration of interventional skills, preferably using unembalmed cadaveric specimens. If cadaveric specimens are not available, the fellow should practice appropriate imaging of target structures on live models, and should practice needle imaging and guidance techniques using turkey breasts, pig feet, pig legs, firm tofu, phantoms or other appropriate medium. As the fellow’s skills improve, more advanced SPORTS US examination techniques and interventional procedures should be introduced into the didactic practice sessions (eg, hydrodissection, percutaneous treatment of calcific tendinosis, etc).

Mentored clinical experience
The fellow should have regularly scheduled clinical time in which they receive supervised hands-on experience performing diagnostic and interventional SPORTS US on patients. During this experience, fellows should practice and eventually demonstrate competency in all aspects of SPORTS US outlined in the learning objectives. Special attention should be paid to obtaining proficiency in performing the core competency diagnostic ultrasound examinations of the pathological conditions and ultrasound-guided procedures listed in the learning objectives. Determining competence will be discussed further in Record keeping and competency.

This component of the fellow’s SPORTS US training process is required to ensure that the fellow can proficiently perform the core diagnostic and interventional SPORTS US competencies in clinical practice.

Supplementary and continuing SPORTS US education
The fellow’s SPORTS US education should not be restricted to the formal educational activities outlined in Didactic instructional sessions through Mentored clinical experience. The fellow should be required to participate in independent practice scanning, during which time they can practice diagnostic scanning techniques, positioning for procedures, and scanning protocols using volunteers. During this time, the fellow should also acquire studies for review with their mentor, as previously discussed. The fellow should also be required to independently practice ultrasound-guided needle tracking using the appropriate medium (eg, cadaver, phantom, etc).

In addition to the above required supplementary and continuing SPORTS US education experiences, as time and resources allow, the fellow should be encouraged to participate in one or more of the following:
1. Reading SPORTS US journals and texts on a regular basis
2. Reviewing SPORTS US-related articles on regular basis. It is recommended that the fellow present a SPORTS US-related journal article during journal club at least on a quarterly basis
3. Participating in online SPORTS US related courses or DVD’s
4. Reading online SPORTS US related educational material
5. Attending SPORTS US related conferences

Record keeping and competency
The fellow should maintain detailed records of all SPORTS US educational activities in which they participate throughout the fellowship. The fellow should also maintain a procedure log of all diagnostic and interventional SPORTS US procedures, including their role in the procedure (eg, observation, performance, interpretation or reporting). Detailed recording keeping serves multiple purposes
1. Assists with credentialing
2. Assists in practice accreditation
3. Supports application for certification examinations

Although maintaining records of the type and number of diagnostic and interventional ultrasound procedures is important, performing a specific number of ultrasound procedures does not necessarily determine competence. A milestone system is a more appropriate way of determining competence and is in agreement with graduate medical education competency assessment recommendations by the Accreditation Council for Graduate Medical Education. Milestones use a five-point ordinal scale of escalating skill level, with competence determined when a level three or higher has been achieved. Milestones for each learning objective in the SPORTS US should be developed, and the fellow should achieve competence in all of the milestones on completion of their fellowship. Sample diagnostic and interventional ultrasound milestones are provided in online supplementary appendix 2.
Finally, it is recommended that an objective written and practical test be developed to assist with assessing the sports medicine fellow’s SPORTS US knowledge and skill.

What are the new findings?

This document provides sports medicine fellowship directors and those interested in sports ultrasound education with a guideline for creating a SPORTS US curriculum.

How might it impact on clinical practice in the near future?

Completing this curriculum will prepare sports medicine physicians to proficiently practice the core competencies of SPORTS US.

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REFERENCE