

Essentials of Musculoskeletal (MSK) **Ultrasound:**

Diagnostic and Interventional Skills



Jan 30 - Feb 1, 2026 | New Orleans, LA Sept 11 - 13, 2026 | Wilmington, NC

Join us in lively settings to learn about musculoskeletal ultrasound principles and operation including presentations of proper scanning techniques with demonstrations.

You'll be thoroughly engaged in lectures, hands-on workshops and open-scanning sessions with faculty. This hands-on workshop offers training based on your experience level. You'll learn in an interactive and practical format with the direct supervision of our knowledgeable and experienced faculty.

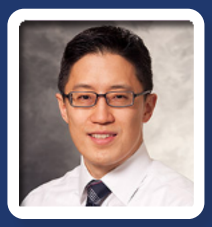
Following the review of sonographic imaging depicting normal anatomy and pathology, participants will engage in practical hands-on scanning instruction. To complete the course, interventional techniques will be discussed and demonstrated in a hands-on lab. The combined 3-day program provides a powerful learning experience where you will improve your technical competency and patient outcomes.







Program Director:



Kenneth Lee, MD Professor of Radiology University of Wisconsin School of Medicine Madison, Wisconsin



Scan Here to **Save Your Spot!**

or visit www.mtmi.net/ MSK26 to register.





Hands-On Lab Sessions:

Shoulder:

- Rotator Cuff & Other Shoulder Pathology
- · Shoulder Procedures Joint, Calcific Tendinitis
- Lavage, SASD Bursa, Bicepis and PRP Rotator Cuff Tears & Biceps Tendon

Elbow & Wrist:

- · Epicodylosis & Distal Biceps Tear
- Common Wrist Pathology
- Epicondylosis & UCL Injuries

Hip & Thigh:

- Snapping Hip & Groin Injury
- Hip Procedures Joint, Hamstring, Iliospoas Bursa, Ischiofemoral Impingement, Greater Trochanteric Bursa
- Common Hip Pathology

Knee & Ankle:

- Extensor Mechanism & the MCL
- Achilles, Plantar Fascia & Common Procedures
- Baker's Cyst & Guided Procedures
- Ankle Tendons & Ligaments



Schedule:

Day One:

- Ultrasound Image
 Optimization & Knobology
 Normal Ultrasound
 Anatomy of Shoulder w/Live
 Demonstration
- 2 Sessions of Hands-On Labs

Day Two:

- Principles & Techniques of Ultrasound Guided Interventions
- Normal Ultrasound Anatomy of Hip & Thigh w/Live Demonstration
- 1 Session of Hands-On Labs
- Optional Open Scan with Faculty Members

Day Three:

- Normal Ultrasound Anatomy of Knee & Ankle w/Live Demonstration
- 1 Session of Hands-On Lab

Tuition	Early Price	Price	Credits
Physician	\$1,659	\$1,759	16.75 AMA PRA Category 1™
PA or APRN	\$1,195	\$1,270	16.75 AMA PRA Category 1™
Sonographer	\$970	\$1,045	18.75 ASRT Category A
Athletic Trainer	\$975	\$1,050	16.75 BOC Category A hours/CEUs
Physical Therapist	\$980	\$1,055	16.75 BOC Category A hours/CEUs



Space is Limited, Register Now!

or visit: www.mtmi.net/MSK26

<u>Accreditation</u>

The Medical Technology Management Institute is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The Medical Technology Management Institute designates this live activity for a maximum of 16.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

