Essentials of Musculoskeletal Ultrasound: Diagnostic and Interventional Skills

Hands-on Workshop for Physicians and Sonographers

Kenneth Lee, MD - Program Director
Associate Professor of Radiology
University of Wisconsin School of Medicine

Faculty TBA

January 24-26, 2020

in New Orleans, LA

this hands-on workshop provides

16.75 AMA PRA Category 1 credits™ for physicians &
19.0 Category A credits for technologists
Day One .................................................................
7:00 am  Registration and Continental Breakfast
8:00 am  Introduction and Announcements
8:15 am  Ultrasound Basics and Image Optimization
8:45 am  Normal Ultrasound Anatomy of Shoulder with Live Demonstration
10:00 am  Q & A with Faculty
10:15 am  Informal Discussion and Break
10:30 am  Dual Track
  Track A:  Shoulder Hands-On/ Q and A
  Track B:  Rotator Cuff and Other Shoulder Pathology
            Shoulder Procedures - Calcific Tendinitis Lavage
            and SASD Bursa
12:00 pm  Lunch - Provided
1:00 pm  Dual Track
  Track A:  Shoulder Hands-On/ Q and A
  Track B:  Rotator Cuff Tears and Biceps Tendon
            Shoulder Procedures - Joint, SASD Bursa and Biceps
2:30 pm  Informal Discussion and Break
2:45 pm  Normal Ultrasound Anatomy of Elbow/Wrist with Live Demonstration
4:00 pm  Dual Track
  Track A:  Elbow and Wrist Hands-On
  Track B:  Epicondylitis and Distal Biceps Tear
            Common Wrist Pathology
5:00 pm  Dual Track
  Track A:  Epicondylitis and UCL Injuries
            Common Wrist Pathology
  Track B:  Elbow and Wrist Hands-On
6:00 pm  Adjourn for the Day

Day Two .................................................................
7:00 am  Continental Breakfast
7:30 am  Principles and Techniques of Ultrasound Guided Interventions
8:00 am  Normal Ultrasound Anatomy of Hip and Thigh with Live Demonstration
9:15 am  Informal Discussion and Break
9:30 am  Dual Track:
  Track A:  Hip and Thigh Hands-On
  Track B:  Snapping Hip and Groin Injury
            Hip Procedures - Iliospos Bursa, Hamstring,
            Ischiofemoral Impingement
10:30 am  Dual Track
  Track A:  Common Hip Pathology
            Hip Procedures- Joint, Iliospos Bursa,
            Greater Trochanteric Bursa
  Track B:  Hip and Thigh Hands-on
11:30 am  Interventional Hands-On (both tracks)
12:30 pm  Lunch (on your own)
1:00 pm  Optional Open Scan - (No Models or Faculty)
        Upper Extremity and Hip
4:00 pm  Adjourn for the Day
        ~Schedule is subject to change~

Day Three ..............................................................
7:30 am  Continental Breakfast
8:00 am  Normal Ultrasound Anatomy of Knee and Ankle with Live Demonstration
9:30 am  Dual Track:
  Track A:  Knee and Ankle Hands-On
  Track B:  Extensor Mechanism and the MCL
            Achilles, Plantar Fascia and Common Procedures
10:30 am  Q & A with Faculty
10:45 am  Informal Discussion and Break
11:00 am  Dual Track:
  Track A:  Baker’s Cyst and Guided Procedures
            Ankle Tendons and Ligaments
  Track B:  Knee and Ankle Hands-On
12:15 pm  Closing Remarks/Adjourn

~ Schedule Subject to Change ~

Educational Objectives
At the completion of this program, participants will be able to:

- Describe scanning techniques for the shoulder, elbow, wrist, hip, knee and ankle.
- Recognize common pathological structures visualized in the joints studied.
- Demonstrate performance of ultrasound scanning protocols on live models.
- Learn and perform interventional techniques assisted by ultrasound guidance.

For details, go to www.mtmi.net

<table>
<thead>
<tr>
<th>Tuition</th>
<th>Regular price</th>
<th>*Early price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician</td>
<td>$1600</td>
<td>$1500</td>
</tr>
<tr>
<td>PA or NP</td>
<td>$1090</td>
<td>$1015</td>
</tr>
<tr>
<td>Technologist</td>
<td>$890</td>
<td>$815</td>
</tr>
</tbody>
</table>

** track of study

- track A
- track B

*qualifying ‘Early’ registrations must be made at least 21 days in advance

** track A for those with 1 year or less of experience with MSK
track B for those with more than 1 year of experience with MSK

location TBA