



INTERMEDIATE / ADVANCED Diagnostic Musculoskeletal Ultrasound Course

Ultrasonography of Fasciae and Common Pathologies: The Game Changer

Tuesday, April 28, 2026

Pre-Conference Schedule-at-a Glance

(Subject to change, times in Pacific Time)

Course Director: **Albert Kozar, DO, CAQSM, FAOASM, R-MSK**

Faculty: **Matthew Chung DO, CAQSM, FAOASM, R-MSK; Barry Dockery, DO, CAQSM R-MSK; John Morasso DO, CAQSM, R-MSK**

Course Description: This year's course will explore the rapidly evolving use of ultrasound to assess fascia diagnostically. We will discuss paradigm changing assessment and therapeutic options that are game changing and can bring you to the forefront in current musculoskeletal evaluation. As always, we will include hands-on sessions for you to get experience in evaluating these structures.

Morning Session: Fascia of the Trunk and Lower Extremity

7:00 am – 7:55 am	Registration Open **
8:00 am – 8:30 am	Intro to Sonographic Imaging of Superficial & Deep Fascia (Kozar)
8:30 am – 9:30 am	Functional Biotensegrity: 5 Fascial Regions that will Change your Diagnostic & Therapeutic Paradigms (Kozar) (Lumber Interfascial Triangle (LIFT); TLF Composite (TLC); Lateral Intermuscular Septum of Thigh (LIST); Ligamentum Nuchae / Cervical Fascia; Serrati Fascia)
9:30 am – 10:00 am	The Fascia of the Thigh: Diagnostic Eval & Therapeutic Applications (Chung)
10:00 am – 10:30 am	The Fascia of the Lower Leg: Diagnostic Eval & Therapeutic Applications (Chung)
10:30 am – 10:40 am	Break
10:40 am – 12:00 am	Superficial & Deep Fascia (Morasso)
<i>Hands-On Scanning: 20 minute stations</i>	Fascia of Thigh & Lower Leg (Chung) Lumber Interfascial Triangle (LIFT), TLF Composite (TLC) & Lateral Intermuscular Septum of Thigh (LIST) (Dockery) Ligamentum Nuchae / Cervical Fascia & Serrati Fascia (Kozar)
12:00 pm – 1:00 pm	Lunch

Afternoon Session: Fascia of the Trunk and Upper Extremity

1:00 pm – 1:30 pm	The Fascia of the Arm: Diagnostic Eval & Therapeutic Applications (Morasso)
1:30 pm – 2:00 pm	The Fascia of Abdominal Wall & Groin: Diagnostic Eval & Therapeutic Applications (Dockery)
2:00 pm – 2:30 pm	The Clark 7: Hydrodissection of Chronic Upper Back Pain (Dockery)
2:30 pm – 3:00 pm	Posterior Layer TLF Glide Impairment in CLBP: Hydrodissection vs OMT: Methods & Results from TLF Study (Kozar)
3:00 pm – 3:30 pm	Introduction to Shear Wave Elastography for Assessment of MSK Conditions and Fascial Distortions (Morasso)
3:30 pm – 3:40 pm	Break
3:40 pm – 5:00 pm	Upper Extremity Fascia (Morasso)
<i>Hands-On Scanning: 20 minute stations</i>	Abdominal Wall Fascia (Chung) The Clark 7 (Dockery) TLF Scanning, including Posterior Layer Hydrodissection (Kozar)
5:00 pm – 5:30 pm	Panel Discussion: Fascia & Ultrasound: Evolving Applications (All Faculty) Question and Answer Session