SCHEDULE

JULY 12

(8:00 AM - 8-10 AM) INTRODUCTION (8-10 AM - 8:40 AM) PHYSICS & KNOBOLOGY (8:40 AM - 9:00 AM) Hands on Knobology (9:00 AM - 9:30 AM) BILIARY (9:30 AM - 10:00 AM) Hands on Biliary (10:00 AM - 10:10 AM) Break (10:10 AM - 10:40 AM) KIDNEY/BLADDER (10:40 AM - 11:40 AM) Hands on Kidney/Bladder (11:40 AM - 12:10 PM) AORTA (12:10 PM - 1:00 PM) Hands on Aorta (1:00 PM - 1:30 PM) Lunch (1:30 PM - 2:00 PM) ECHOCARDIOGRAPHY (2:00 PM - 2:30 PM) Hands on Echo (2:30 PM - 3:00 PM) LUNG/AIRWAY (3:00 PM - 3:10 PM) Hands on Lung/Airway (3:10 PM - 3:40 PM) Break (3:40 PM - 4:10 PM) TRAUMA/E-FAST (4:10 PM - 4:30 PM) Hands on E-FAST (*5:00 PM - 7:00 PM) ROOF TOP RECEPTION

JULY 13

(8:00 AM - 8-30 AM) MSK/SOFT TISSUE (8-30 AM - 9:00 AM) Hands on MSK/Soft Tissue (9:00 AM - 9:30 AM) US GUIDED PROCEDURES (9:30 AM - 10:00 AM) Hands on US Procedures (10:00 AM - 10:10 AM) Break (10:10 AM - 10:40 AM) REGIONAL ANESTHESIA (10:40 AM - 11:10 AM) Hands on RA (11:10 AM - 11:40 AM) OCULAR (11:40 AM - 12:10 PM) Hands on Ocular (12:10 PM - 1:00 PM) Lunch (1:00 PM - 1:30 PM) US ADMINISTRATION (1:30 PM - 2:00 PM) **OB/GYN** (2:00 PM - 2:30 PM) Hands on OB/GYN (2:30 PM - 3:00 PM) BOWEL (3:00 PM - 3:30 PM) Hands on Bowel (3:30 PM - 3:40 PM) Break (3:40 PM - 4:10 PM) DVT (4:10 PM - 4:30 PM) Hands on DVT

Course Directors

David Kinas, DO, FDP-AEMUS, AAEM Robert Farrow, DO, FDP AEMUS,AAEM Daniella Lamour, DO Daniel Puebla, MD

> <u>Speakers</u> Timothy Buckley Florida Atlantic University

David Kinas Mount Sinai Medical Center

Daniella Lamour Mount Sinai Medical Center

Moises Moreno HCA Florida Kendall Hospital

Carrie Walsh Jackson Memorial Hospital

Mark Rivera HCA Florida Kendall Hospital

Cloty Toro Nicklaus Children's Hospital

Paul Khalil Nicklaus Children's Hospital

Hernando Castillo HCA Florida Westside Hospital

Robert Farrow Mount Sinai Medical Center

Stephanie Fernandez Mount Sinai Medical Center

Matthew Pyle Jackson Memorial Hospital

Andreea Popa Mount Sinai Medical Center

David Hotwagner St. Lucie Medical Center

Daniel Puebla Mount Sinai Medicall Center

MIAMI BEACH POINT - OF - CARE ULTRASOUND CONFERENCE

REGISTRATION

\$550 / \$150 (Residents/Fellows/Students) To register please see our website <u>MiamiBeachUltrasound.com</u>



15 CATEGORY 1 CME AVAILABLE

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FOR QUESTIONS CONTACT:

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POCUS IN EM

Point-of-care ultrasound (POCUS) entered emergency medicine in the late 1980s, with the first ED physicianled study published in 1998. Now a core skill, it's integrated into residency training, board exams, and supported by AAEM and ACEP. POCUS plays a critical role in diagnosing life-threatening conditions, guiding procedures, and improving outcomes by expediting care, reducing complications, and increasing patient satisfaction.

OBJECTIVES

By the end of this course, participants will be able to:

Confidently operate POCUS systems

• Develop skills to perform and interpret core applications in POCUS with a focus in the emergency setting

•Understand how to apply POCUS in various clinical settings with objectives to diagnose, support clinical decisions and improve patient care

CMF

Accreditation Statement This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the American Academy of Emergency Medicine (AAEM) and Miami Beach Emergency Medicine. AAEM is accredited by the ACCME to provide continuing medical education for physicians. Credit Designation Statement The American Academy of Emergency Medicine designates this live activity for a maximum of 15.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity. Disclosure of Financial Relationships The following speaker and planning committee member have disclosed a relevant financial relationship within the past 24 months: Robert Farrow, DO Exo: Consultant. Mindray: Honoraria, speaking and teaching. Speakers with disclosures had their disclosures reviewed and mitigated. No other speakers have disclosed a relevant financial relationship. No other members of the planning committee have disclosed a relevant financial relationship. No staff members have disclosed a relevant financial relationship

CORE APPLICATIONS

Physics/Knobology

machine settings.

choledocholithiasis.

Echocardiography

RV dysfunction.

Trauma/EFAST

pneumothorax.

Lung/Airway

Renal/Bladder

ultrasound.

Aorta

fluid.

Biliary

Understand ultrasound physics,

how to optimize and customize

image generation, artifacts, and

pathology such as cholecystitis and

Assess for hydronephrosis, calculi,

and bladder volume or outlet

obstruction using focused renal

Visualize the abdominal aorta and

iliac arteries to detect aneurysms

and assess for intraperitoneal free

Obtain limited cardiac views to

fraction, effusion/tamponade, and

assess volume status, ejection

Evaluate the lungs, pleura, and

airway for conditions like

interstitial syndromes.

pneumothorax, effusion, and

Use the Extended Focused

Trauma (EFAST) to identify

pericardial fluid, as well as

Assessment with Sonography in

intraabdominal, intrathoracic, and

Bowe

Identify signs of acute intestinal pathology, including small bowel obstruction and appendicitis.

OB/GYN

Conduct transabdominal and transvaginal scans to evaluate early Perform RUQ scans to identify biliary pregnancy and ovarian pathology. DVT

> Perform limited compression ultrasound of lower extremity deep veins to detect thrombus.

Ocular

Assess the eye and periocular structures for pathology such as retinal detachment or increased intracranial pressure's indicators.

US Administration

Learn how to establish and manage a POCUS program, including credentialing, documentation, and quality assurance.

Procedural Ultrasound

Use ultrasound to guide procedures such as vascular access, thoracentesis, paracentesis, and nerve blocks.

Soft Tissue/MSK

Identify infections, fractures, joint effusions, and soft tissue injuries through focused MSK ultrasound.

Regional Anesthesia

Learn ultrasound-guided nerve block techniques for the upper extremity, lower extremity, and trunk, including indications and contraindications.