Save the Date Thursday and Friday December 8 - 9 8:00 am - 5:00 pm

Mount Sinai Health System for the Hospitalist **A CME activity**

2-Day Hands on Course

Course Objectives

Basic Principles & KnobologyDescribe the basic physical principles by which ultrasound images are acquired.

Explain the features such as gain and depth and how to optimize images.

Describe how US artifacts are produced and how to interpret them.

Thoracic Ultrasonography

Describe basic lung and pleura ultrasound terminologies.

Identify air artifacts suggestive of the normal and abnormal aeration pattern.

Recognize characteristics of alveolar interstitial pattern and consolidation.

Identify pleural effusion and anatomic boundaries.

Generate an algorithmic approach to dyspnea.

- Describe how to obtain the five basic cardiac
- Perform a qualitative assessment of LV and RV function.
- Evaluate the inferior vena cava (IVC) describing its role in volume status.
- Generate an algorithmic approach to hypotension.

<u>Abdomen</u>

- Identify ascitic fluid and identify a safe space for paracentesis.
- Practice paracentesis and develop a successful approach to the US assisted paracentesis

- Discuss common techniques for sonographic needle guidance for vascular access.
- Demonstrate sonographic needle guidance for vascular access.

Target Audience

Internal Medicine, Family Medicine, Specialists, PAs, NPs, and Residents

Questions? Please contact us cams@mountsinai.org



Registration Information

Admission Fee is \$1400 per attendee.

To register for this event please visit the event site by clicking <u>here</u> or scanning the QR code below.



Provided By:

Icahn School of Medicine at Mount Sinai & Center for Advanced Medical Simulation at **Mount Sinai West**

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Accreditation

The Icahn School of Medicine at Mount Sinai is accredited by the Accreditation Council for **Continuing Medical Education to provide** continuing medical education for physicians.

Credit Designation

The Icahn School of Medicine at Mount Sinai designates this live activity for a maximum of 17.25 AMA PRA Category 1 Credit(s)™ Physicians should claim only the credit commensurate with the extent of their participation in the activity

Faculty Disclosure Statement

Faculty Disclosure It is the policy of Icahn School of Medicine at Mount Sinai (ISMMS) to ensure objectivity, balance, independence, transparency, and scientific rigor in all CMEaccredited educational activities. All faculty participating in the planning or implementation of an activity accredited by ISMMS are expected to disclose all of their financial relationships with ineligible companies existing within the prior 24 months. Relevant financial relationships will be mitigated and disclosed to learners before the activity takes place.
Presenters must also make a meaningful disclosure to the audience of their discussions of unlabeled or unapproved drugs or devices. This information will be available as part of the course material

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Course Directors

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