Point of Care Ultrasound Office Hours - ABA Patient Safety MOC Eligible 2025 - 6/5/2025

Date: 08:00 June 5, 2025 – 10:00 June 5, 2025 Location: VUMC CELA or PACU

Accreditation

Vanderbilt University Medical Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation

Vanderbilt University Medical Center designates this live activity for a maximum of 2.00 AMA PRA Category 1 $Credit(s)^{TM}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This activity offers up to 2.00 CME credits, of which 2.00 credits contribute the patient safety CME component of the American Board of Anesthesiology's redesigned Maintenance of Certification in AnesthesiologyTM (MOCA[®]) program, known as MOCA 2.0[®]. Please consult the ABA website, www.theABA.org, for a list of all MOCA 2.0 requirements.

PLEASE NOTE: This blended learning activity does not award MOC II, MOCA[®] or Patient Safety credit for the month of December. MOC credit can only be reported in the year in which the credit was earned.

Objectives

After participating in this educational activity, you should be able to:

1. Demonstrate acquisition and technical skills required for basic focused cardiac ultrasound.

2. Diagnose common perioperative clinical problems encountered in the perioperative environment with the aid of basic focused ultrasound.

- 3. Identify how to integrate Point of Care Ultrasound into daily clinical practice.
- 4. Demonstrate acquisition and technical skills required for basic focused lung ultrasound.
- 5. Demonstrate acquisition and technical skills required for basic focused abdominal ultrasound.
- 6. Gain familiarity with point-of-care ultrasound machines.

Commercial Support

This activity received no commercial support.

Financial Disclosures

VUMC CE activities are compliant with the Standards for Integrity and Independence in Accredited Continuing Education. Any individual in a position to control the content of a CE activity, including but not limited to planners and faculty, are required to disclose all relevant financial relationships with ineligible organizations. All relevant conflicts of interest have been mitigated before this activity started.

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
Christina A Jelly, MD	Faculty	Nothing to disclose - 03/30/2025
Bantayehu Sileshi, MD	Activity Director, Faculty	Nothing to disclose - 12/17/2024
LaManda Watson, BA	CME/CE Associate	Nothing to disclose - 12/19/2024
John M Bryant, MD	Faculty	Nothing to disclose - 10/16/2024
Emily Riley, BS	CME/CE Associate	Nothing to disclose - 12/18/2024

CME Code: 108532

Credit code must be texted to 855-776-6263 within 24 hours.

In order to receive MOCA[®] credit, you must first set up your CloudCME account to award MOC credit <u>before</u> <u>texting in the CME code for this session</u>. Instructions on how to configure your CloudCME account to award MOC credit can be <u>found here</u>. The Office for Continuous Professional Development is unable to retroactively award MOC or MOCA[®] credit.

After texting, log in to <u>https://vumc.cloud-cme.com</u> and complete the event evaluation to complete claiming credit.

To get started setting up a new account:

- For Non-Vanderbilt learners: <u>https://vumc.cloud-cme.com</u> and select Sign In > Non-Vanderbilt University Medical Center > Don't have an account?
- For Vanderbilt learners: <u>https://vumc.cloud-cme.com</u> and select Sign In > VUMC Faculty and Staff

Texting for the first time? Pair your mobile phone to your CloudCME account.

- Text your email address as entered in your CloudCME profile to 855-776-6263.
- Text the provided code above to 855-776-6263 to claim credit.

If you need assistance claiming credit, please contact LaManda Watson, Emily Riley lamanda.f.watson@vumc.org, emily.b.riley@vumc.org or visit <u>https://vumc.cloud-cme.com/about/help</u>