

Regional Point-of-Care Ultrasound Course

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September 23 - 24, 2023

HealthPartners Conference Center 8170 33rd Ave S, Bloomington, MN 55425

A two-day introductory training

with Interactive Didactics and Hands-on Learning



Register Online

Click here to register.



SHM Member: \$1,305*

SHM Non-Member: \$1,650*

*Fee includes breakfast and lunch both days, as well as snacks/refreshments throughout the day



Saturday, September 23

7:15 a.m. - 5:30 p.m.

Day Two

Sunday, September 24

7:30 a.m. - 5:30 p.m.

Course Description

This course will be an essential experience for all clinicians who are interested in obtaining skills in point-of-care ultrasound (POCUS); teaching POCUS principles, applications, and techniques. The course faculty have completed the national CHEST or SHM Certificate of Completion and many have taken and taught advanced ultrasound courses. The in-person course combines focused didactics and hands-on scanning sessions led by nationally recognized expert faculty from around the country. During the hands-on scanning sessions, course participants practice capturing specific ultrasound views of the heart, lungs, abdomen, and legs on live models. The course maximizes the hands-on practice scanning with a low course participant to faculty ratio and the curriculum is designed to teach the highest yield POCUS applications for clinicians. The hands-on sessions are complemented by lectures to improve the participants' knowledge of the indications, technical skills, and clinical integration of bedside ultrasound. The curriculum has been fine-tuned over years to maximize learning. This course counts toward the Certificate of Completion Program for SHM.

Course Objectives

Following this learning activity, participants will be able to:

- Demonstrate understanding of ultrasound physics and technology and the fundamentals to operate a
 portable ultrasound machine ("knobology").
- Differentiate between the different types of ultrasound transducers and select the correct transducer type for various POCUS applications.
- Demonstrate proper techniques to perform a focused cardiac and lung ultrasound by recognizing and interpreting abnormal thoracic ultrasound images.
- Recognize the normal sonographic appearance of abdominal solid organs, neck, and lower extremity
 vasculature by interpreting a series of abnormal ultrasound images.

Target Audience

This course is designed as an introductory training in POCUS for all clinicians who care for acutely ill hospitalized patients and those who provide perioperative patient care.

CME

The Society of Hospital Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The Society of Hospital Medicine designates this live activity for a maximum of 16.0 AMA PRA Category 1 CreditTM. Physicians should claim only credit commensurate with the extent of their participation in the activity.

The planners and faculty for this activity have no relevant relationships to disclose unless listed below. All relevant relationships were mitigated prior to the start of this activity.

David Tierney – Honorarium for consulting projects or stock options – EchoNous Medical Advisory Board, SonoSite Medical Advisory Board

Course Director

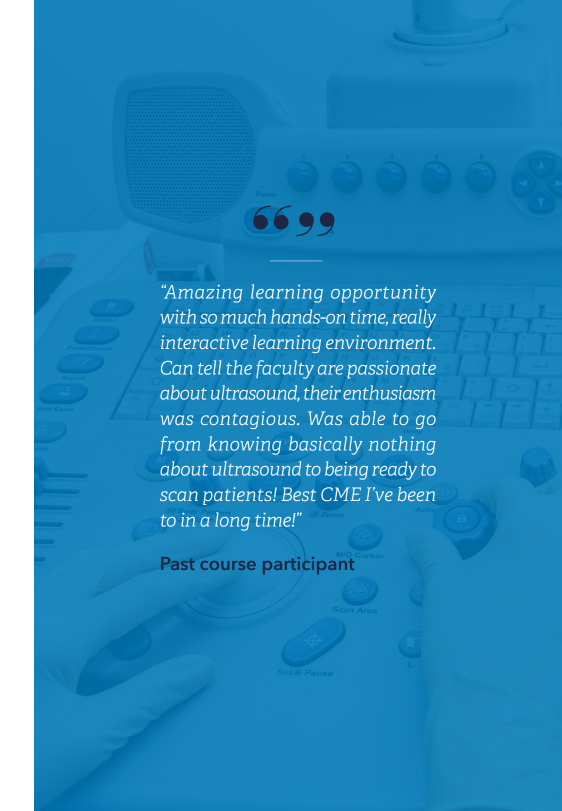


Benji K. Mathews, MD, MBA, FACP, SFHM

Ultrasound Director, Hospital Medicine, HealthPartners Department Head, Hospital Medicine, Regions Hospital Division Head, Primary Care, Regions Hospital Associate Professor of Medicine, University of Minnesota Medical School

Course Faculty

- Brandon Boesch, DO, FHM
- Nick Boysen, MD
- 占 Ria Dancel, MD, FAAP, FACP, SFHM
- Oana Dickinson, MD
- Meltiady Issa, MD, FACP, MBA, SFHM
- Linda Kurian, MD, FACP, SFHM
- Charlie LoPresti, MD, SFHM
- Manpreet Malik, MD, FHM
- Anna Maw, MD
- Ankit Mehta, MD
- 💄 Kreegan Reierson, MD, SFHM
- David Tierney, MD, FACP
- James Verner, MD
- 🃤 Khuong Vuong, MD, FHM
- Tanping Wong, MD



Saturday, September 23

7:15 a.m. - 5:30 p.m.

7:15 - 7:45 a.m.	Registration & Breakfast Note: Pre-course knowledge assessments must be completed prior to start of this course
7:45 - 8:00 a.m.	Welcome, Course Overview, Introduction to Point-of-Care Ultrasound
8:00 - 8:20 a.m.	General Principles of Ultrasonography & Knobology
8:20 - 8:50 a.m.	Lungs/Pleura Ultrasonography & Thoracentesis
8:50 - 9:10 a.m.	DVT & Basic Vascular Ultrasonography
9:10 - 9:20 a.m.	Break & Divide into 2 Groups
9:20 - 10:35 a.m.	Workshop Rotation Case Based Image Interpretation: Group A
	Image Acquisition using Live Models: Group B Note: 2 Rotations - every 25 min
10:35 - 10:45 a.m.	Break & Rotate Groups
10:45 a.m Noon	Workshop Rotation Case Based Image Interpretation: Group B
	Image Acquisition using Live Models: Group A Note: 2 Rotations - every 25 min
Noon -1:00 p.m.	
Noon -1:00 p.m. 1:00 - 1:55 p.m.	Note: 2 Rotations - every 25 min
	Note: 2 Rotations - every 25 min Lunch
1:00 - 1:55 p.m.	Note: 2 Rotations - every 25 min Lunch Point-of-Care Ultrasound Evaluation of the Heart
1:00 - 1:55 p.m. 1:55 - 2:05 p.m.	Note: 2 Rotations - every 25 min Lunch Point-of-Care Ultrasound Evaluation of the Heart Break & Divide into 2 Groups Workshop Rotation Case Based Image
1:00 - 1:55 p.m. 1:55 - 2:05 p.m.	Note: 2 Rotations - every 25 min Lunch Point-of-Care Ultrasound Evaluation of the Heart Break & Divide into 2 Groups Workshop Rotation Case Based Image Interpretation: Group A Image Acquisition using Live Models: Group B
1:00 - 1:55 p.m. 1:55 - 2:05 p.m. 2:05 - 3:35 p.m.	Note: 2 Rotations - every 25 min Lunch Point-of-Care Ultrasound Evaluation of the Heart Break & Divide into 2 Groups Workshop Rotation Case Based Image Interpretation: Group A Image Acquisition using Live Models: Group B Note: 2 Rotations - every 30 min
1:00 - 1:55 p.m. 1:55 - 2:05 p.m. 2:05 - 3:35 p.m.	Note: 2 Rotations - every 25 min Lunch Point-of-Care Ultrasound Evaluation of the Heart Break & Divide into 2 Groups Workshop Rotation Case Based Image Interpretation: Group A Image Acquisition using Live Models: Group B Note: 2 Rotations - every 30 min Break & Rotate Groups Workshop Rotation Case Based Image
1:00 - 1:55 p.m. 1:55 - 2:05 p.m. 2:05 - 3:35 p.m.	Note: 2 Rotations - every 25 min Lunch Point-of-Care Ultrasound Evaluation of the Heart Break & Divide into 2 Groups Workshop Rotation Case Based Image Interpretation: Group A Image Acquisition using Live Models: Group B Note: 2 Rotations - every 30 min Break & Rotate Groups Workshop Rotation Case Based Image Interpretation: Group B Image Acquisition using Live Models: Group A

Sunday, September 24

7:30 a.m. - 5:30 p.m.

7:30 - 8:00 a.m.	Breakfast
8:00 - 8:40 a.m.	Abdominal Ultrasound & Paracentesis
8:40 - 9:10 a.m.	Skin, Soft Tissues & Joints
9:10 - 9:20 a.m.	Break & Divide into 2 Groups
9:20 - 10:35 a.m.	Workshop Rotation Case Based Image Interpretation: Group A
	Image Acquisition using Live Models: Group B Note: 2 Rotations - every 20 min
10:35 - 10:45 a.m.	Break & Rotate Groups
10:45 a.m Noon	Workshop Rotation Case Based Image Interpretation: Group B
	Image Acquisition using Live Models: Group A Note: 2 Rotations - every 20 min
Noon - 1:00 p.m.	Lunch & Presentation (POCUS Implementation, Economics and Program Development)
1:00 - 1:40 p.m.	Vascular Access (Central & Peripheral), Lumbar Puncture
4.40 4.50	
1:40 - 1:50 p.m.	Break & Divide into 2 Groups
1:50 - 3:20 p.m.	Workshop Rotation Case Based Image Interpretation: Group A Skills Assessment with Feedback & Stations for Central Venous Access, Peripheral Venous Access, Lumbar Puncture: Group B
•	Workshop Rotation Case Based Image Interpretation: Group A Skills Assessment with Feedback & Stations for Central Venous Access, Peripheral Venous
1:50 - 3:20 p.m.	Workshop Rotation Case Based Image Interpretation: Group A Skills Assessment with Feedback & Stations for Central Venous Access, Peripheral Venous Access, Lumbar Puncture: Group B Note: 2 Rotations - every 30 min
1:50 - 3:20 p.m. 3:20 - 3:30 p.m.	Workshop Rotation Case Based Image Interpretation: Group A Skills Assessment with Feedback & Stations for Central Venous Access, Peripheral Venous Access, Lumbar Puncture: Group B Note: 2 Rotations - every 30 min Break & Rotate Groups Workshop Rotation Case Based Image Interpretation: Group B Skills Assessment with Feedback & Stations for Central Venous Access, Peripheral Venous Access, Lumbar Puncture: Group A
1:50 - 3:20 p.m. 3:20 - 3:30 p.m. 3:30 - 5:00 p.m.	Workshop Rotation Case Based Image Interpretation: Group A Skills Assessment with Feedback & Stations for Central Venous Access, Peripheral Venous Access, Lumbar Puncture: Group B Note: 2 Rotations - every 30 min Break & Rotate Groups Workshop Rotation Case Based Image Interpretation: Group B Skills Assessment with Feedback & Stations for Central Venous Access, Peripheral Venous Access, Lumbar Puncture: Group A Note: 2 Rotations - every 30 min Post Course Knowledge Assessment and Course Evaluations Note: Participants requested to complete online post-course knowledge

Don't miss your opportunity to refresh your knowledge on POCUS and earn CME credits.



Click here to register online.

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