

## Pulmonary, Critical Care and Sleep Medicine Grand Rounds

Presented by: Internal Medicine, Section of Pulmonary, Critical Care and Sleep Medicine

# **Critical Care Echocardiography**

9/22/2021 3:00 PM - 4:00 PM | Online

Critical Care Ultrasound (CCUS) refers to ultrasonography performed at the bedside by an intensivist. Critical Care Echocardiography (CCE) is a branch of CCUS that has gained general acceptance. Use of CCE as a tool for diagnosis and for hemodynamic monitoring has increased markedly in the last decade, influencing contemporary cardiorespiratory management.



#### Faculty:

### Hayley Israel, MD

Fellow, Pulmonary and Critical Care Medicine, Section of Pulmonary, Critical Care and Sleep Medicine Yale School of Medicine

Host: Astha Chichra, MD

#### **Program Goal:**

- 1. Define CCE and understand the scope of basic and advanced CCE
- 2. Review data supporting the use of CCE in the practice of critical care
- 3. Discuss implementation and training of physicians to use CCE both at Yale and at outside institutions

Target Audience: Critical Care Medicine, Sleep Medicine, Pulmonology Medicine

Financial Disclosure Information:

Richard Matthay, MD, Course Director for this educational activity, has no relevant financial relationship(s) with ineligible companies to disclose.

Hayley Israel, MD, faculty for this educational activity, has no relevant financial relationship(s) with ineligible companies to disclose.

Accreditation Statement: Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Designation Statement: Yale School of Medicine designates this Live Activity for a maximum of 1.00 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

For questions, email deborah.lovejoy@yale.edu
For information to register, email yalepccsm.grandrounds@yale.edu

www.cme.yale.edu cme@yale.edu cme@yale.edu