

PLEASE NOTE: POCUS learners will attend the POCUS session for the full three hours, other learners will have the option to choose between workshops and breakouts. Virtual learners only get to access to the breakouts.

Type	Name	Session 1 Time	Session 2 Time (if applicable)	Description	Offering
Breakout	ICU Nutrition Forecast: Cloudy with a chance of Malnutrition	1:30-3:00 PM	NA	Recognize the importance of malnutrition, the risk factors associated with it, and its impact on long-term patient-centered outcomes	Live/Virtual
Breakout	The Other 23 Hours: Obtaining Positive Functional Outcomes Outside of Therapy	3:00-4:30 PM	NA	This session will address the detrimental side effects of bedrest and immobility in the ICU. It will also describe the role of ICU team members in the mobility program to improve patient outcomes and increase patient function. A panel of clinicians will discuss how to start a successful ICU mobility program by describing how each discipline can uniquely promote mobility. During this session, the panel of clinicians will also engage the audience by answering questions and encouraging discussions related to the topic.	Live/Virtual
Workshop	POCUS Fundamentals: Mastering Ultrasound at the Bedside	1:30-4:30 PM	NA	This 3-hour in-person workshop is a basic Point-of-Care Ultrasound workshop that will introduce you to the fundamentals of cardiac ultrasound, lung ultrasound and vascular ultrasound. The cardiac ultrasound will cover different views, measuring left ventricular outflow tract, cardiac output and IVC. All attendees will be able to participate in-person in the interactive case-based discussions followed by Q&A.	Live
Workshop	POCUS Mastery: Advanced Techniques in Critical Care Ultrasound	1:30-4:30 PM	NA	This 3-hour in-person workshop will cover advanced topics in Point-of-Care Ultrasound and will include the following: <input type="checkbox"/> Assessing fluid responsiveness <input type="checkbox"/> Advanced cardiac POCUS including Diastology, applications of Pulsed wave doppler, continuous wave doppler, M mode, color doppler and tissue Doppler <input type="checkbox"/> Lung Ultrasound Advanced All attendees will be able to participate in-person in the interactive case-based discussions followed by Q&A.	Live
Hands-On Workshop	Critical Lifelines: ECMO Application in Critical Care Scenarios	1:30-3:00 PM	3:00-4:30 PM	This 1.5-hour in-person workshop will help you identify the components of the ECMO circuit and identify major indications, contraindications, the physiology, common problems and complications of veno-venous and veno-arterial ECMO. You will also have the opportunity to participate in interactive case-based discussions followed by Q&A.	Live
Hands-On Workshop	Airway Challenges: Mastering Difficult Intubations and Cricothyroidotomy	1:30-3:00 PM	3:00-4:30 PM	This hands-on course will familiarize you with airway evaluation (particularly early identification of the potentially difficult airway), an array of airway devices and their indications, and management of the difficult and/or failed airway, including surgical airways. There will be multiple simulation stations for individual devices and techniques.	Live
Hands-On Workshop	Heart of the Matter: Hemodynamic Case Workshops for Intensive Care	1:30-3:00 PM	3:00-4:30 PM	This 1.5-hour in-person workshop will introduce you to will learn about advanced hemodynamic insights for individualized patient management. You will learn about cardiopulmonary monitoring using both invasive (Swan-Ganz catheter) and noninvasive devices that can assist clinicians when assessing and treating critically ill patients. You will learn how to assess preload, contractility, and afterload as well as fluid management and determine fluid responsiveness. You will also have the opportunity to participate in interactive case-based discussions followed by Q&A.	Live
Hands-On Workshop	Breathing in Sync: Mastering Patient-Ventilator Asynchrony in Critical Care	1:30-3:00 PM	3:00-4:30 PM	In this 1.5-hour in-person advanced-level workshop, you will learn about lung mechanics (stress and strain), transpulmonary pressure, patient ventilator asynchronies, driving pressure and how to put these principles of lung mechanics into practice. You will also have the opportunity to participate in interactive case-based discussions followed by Q&A.	Live