# **Learner Notification**

Extracorporeal Life Support Organization ELSO Adult Extracorporeal Membrane Oxygenation (ECMO) Simulation Course at SCCM February 21, 2025 Orlando, FL

# Acknowledgment of Financial Commercial Support

No financial commercial support was received for this educational activity.

## Acknowledgment of In-Kind Commercial Support

No in-kind commercial support was received for this educational activity.

## **Satisfactory Completion**

Learners must complete an evaluation form to receive a certificate of completion. Your chosen sessions must be attended in their entirety. Partial credit of individual sessions is not available. If you are seeking continuing education credit for a specialty not listed below, it is your responsibility to contact your licensing/certification board to determine course eligibility for your licensing/certification requirement.

### **Joint Accreditation Statement**



In support of improving patient care, this activity has been planned and implemented by Amedco LLC and Extracorporeal Life Support Organization. Amedco LLC is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Professions in scope for this activity are listed below:

### **Physicians**

Amedco LLC designates this live activity for a maximum of 6.75 AMA PRA Category 1 Credits<sup>TM</sup> for physicians. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### Nurses

Amedco LLC designates this activity for a maximum of 6.75 ANCC contact hours.

## **Objectives - After Attending This Program You Should Be Able To**

1. Demonstrate understanding of interdisciplinary ECLS team organization, communication in a team, and cooperation with other ECLS team members.

2. Develop skills necessary to technically manage the ECLS circuit in different variants of cannulation strategies including VV and VA; apply behavioral and cognitive skills needed to effectively manage the ECLS circuit.

3. Recognize and treat complications and life-threatening conditions during extracorporeal support; recognize and treat mechanical complications including air embolism, drainage insufficiency, pump failure, membrane lung failure, and gas failure.

## **Disclosure of Conflict of Interest**

The following table of disclosure information is provided to learners and contains the relevant financial relationships that each individual in a position to control the content disclosed to Amedco. All of these relationships were treated as a conflict of interest, and have been resolved. (C7 SCS 6.1-6.2, 6.5)

Name	Commercial Interest:Relationship
Shayna Amos	NA
Mike Baram	NA
Daniel Dirnberger	NA
Archie Enano	NA
Tammy Friedrich	HemoCue: Consultant
Kendra Froehlich	NA
Don Granoski	Getinge: Consultant

All individuals in a position to control the content of CE are listed below.

Amy Hackmann	Medtronic: Scientific/Medical Advisory Board Member
Christa Huberdeau	NA
Michael Kotwas	NA
Scott McGee-Plys	NA
Randy McGregor	NA
Harry Mikaels	NA
Mazen Odish	NA
Gary Oldenburg	NA
Brett Wakefield	Abiomed: Consultant
Cassia Yi	NA
Justin Young	NA
Mohsin Zaidi	NA

#### How to Get Your Certificate

- 1. Go to elso.cmecertificateonline.com
- 2. Click on the ELSO ECMO SIM at SCCM 2.21.25 link.
- 3. Evaluate the meeting.
- 4. Print, download, or save your certificate for your records.
- 5. If you lose your certificate, or need help, go to help.cmecertificateonline.com