

COMPREHENSIVE SIMULATION-BASED ADULT ECMO COURSE AUGUST 6-9, 2024

HEART AND VASCULAR CENTER CONFERENCE ROOM (4999 JPP) UNIVERSITY OF IOWA HOSPITALS AND CLINICS 200 HAWKINS DRIVE IOWA CITY, IOWA



Provided by: University of Iowa Heart and Vascular Center University of Iowa Health Care

Changing Medicine. Changing Lives.®

OVERVIEW

With a rich history spanning three decades, the University of Iowa ECMO program proudly stands as a Platinum Level Center of Excellence. We are thrilled to announce our ELSO endorsed, fourday adult ECMO course, meticulously designed for healthcare professionals at all levels (APP, CCP, Physician, RN, RRT). This immersive program combines didactic presentations and high-fidelity simulations to offer a comprehensive training experience.

Recognizing the uniqueness of each participant's background, our course provides the flexibility to attend the didactic portion, the simulation segment, or both. The didactic component delves into the intricacies of managing VenoVenous and VenoArterial ECMO, meeting the criteria for step one of ELSO's E-AEC certification.

Furthermore, our high-fidelity simulation aspect is tailored to encompass essential scenarios, addressing the requirements for step two of the E-AEC certification. This hands-on experience ensures that participants not only acquire theoretical knowledge but also gain practical skills, preparing them for real-world challenges in ECMO practice.

Join us on this educational journey, where our decades-long expertise converges with cuttingedge simulation techniques to elevate ECMO proficiency across diverse healthcare roles.



INTENDED AUDIENCE

- Physicians
- Advanced practice providers
- Nurses
- Respiratory Therapists
- Perfusionists
- Any other healthcare professional who provides direct care for patients supported on extracorporeal membrane oxygenation devices

REGISTER NOW

Full Comprehensive Course	\$2,500
Simulation Only	\$1,500
Didactic Only	.\$1,000

https://bit.ly/3w90bAq

HOTEL

Courtyard by Marriott Iowa City University Heights 901 Melrose Avenue Iowa City, Iowa Phone: 319-569-6777

Book room via the link below or by calling the hotel directly.

https://bit.ly/3GJsXLu

CREDITS

AMA PRA Category 1 Credits™ (21.50 hours) Non-Physician Attendance (21.50 hours)

ACCREDITATION



In support of improving patient care, the University of Iowa Roy J. and Lucille A. Carver College of Medicine 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.

Physician: The University of Iowa Carver College of Medicine designates this live activity for a maximum of 21.25 AMA PRA Category 1 *Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurse: Effective March 18, 2020, Iowa nurses may use participation in ACCME-accredited education toward their CE requirement for licensure. A certificate of participation will be available after successful completion of the course. (Nurses from other states should confirm with their licensing boards that this activity meets their state's licensing requirements.)

Other Provider: All other participants will receive a certificate of participation for this conference upon completion of the online evaluation. It is the responsibility of each attendee to determine if the continuing education programs they attend meet the requirements of their professional licensure board.

DISCLOSURE POLICY

University of Iowa Roy J. and Lucille A. Carver College of Medicine adheres to the ACCME's Standards for Integrity and Independence in Accredited Continuing Education. Any individuals in a position to control the content of a CE activity, including faculty, planners, reviewers or others are required to disclose all financial relationships with ineligible companies whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients. All relevant financial relationships have been mitigated prior to the commencement of the activity.

QUESTIONS ABOUT THE COURSE

Daniel Dietzel, BSN, RN, E-AEC

ECMO Program Clinical Practice Leader Heart and Vascular Center University of Iowa Health Care Iowa City, Iowa

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Course Director

Lovkesh Arora, MD, E-AEC ECMO Medical Director Clinical Associate Professor of Anesthesia University of Iowa Health Care Iowa City, Iowa



Course Co-Director

Daniel Dietzel, BSN, RN, E-AEC ECMO Program Clinical Practice Leader Heart and Vascular Center University of Iowa Health Care Iowa City, Iowa



Mohammad Bashir, MBBS Director, Adult Cardiac Surgery Division Clinical Associate Professor, Cardiothoracic Surgery University of Iowa Health Care Iowa City, Iowa



Kevin C Doerschug, MD, MS, FCCP Clinical Professor of Internal Medicine University of Iowa Health Care Iowa City, Iowa



Elizabeth A Moore, BSN, MBA, RN, E-AEC Director of Clinical Functions Heart and Vascular Center University of Iowa Health Care Iowa City, Iowa



Tony Naber, PT, DPT Physical Therapist University of Iowa Health Care Iowa City, Iowa



Mark Pedersen, MPH, MD Clinical Assistant Professor of Anesthesia University of Iowa Health Care Iowa City, Iowa

FACULTY (CONTINUED)



Charles Rappaport, MD Clinical Assistant Professor of Internal Medicine-Pulmonary, Critical Care and Occupational Medicine University of Iowa Health Care Iowa City, Iowa



Kristina Rappaport, MSN, RN, E-AEC Core ECMO Specialist Heart and Vascular Center University of Iowa Healthcare Iowa City, Iowa



Kristina Rudolph, BSN, RN, E-AEC ECMO Program Coordinator Heart and Vascular Center University of Iowa Health Care Iowa City, Iowa



Gregory A Schmidt, MD

Professor of Internal Medicine-Pulmonary, Critical Care and Occupational Medicine Associate Chief Medical Officer of Critical Care University of Iowa Health Care Iowa City, Iowa



Archit Sharma, MBBS Clinical Associate Professor of Anesthesia University of Iowa Health Care Iowa City, Iowa



Jonathan Simmons, DO Clinical Professor of Anesthesia and Emergency Medicine University of Iowa Health Care Iowa City, Iowa

AGENDA

TUESDAY, AUGUST 6, 2024

8:00 - 8:25	Welcome & ECMO Training Overview Daniel Dietzel, BSN, E-AEC	8:00-8:25	C Ir M
8:30 - 8:55	ECMO Components Kristina Rudolph, BSN, E-AEC	8:30-8:55	M Lo
9:00 - 9:25	Cannulation for ECMO Mohammad Bashir, MBBS	9:00-9:25	M C At
9:30 - 10:00	Physiology of ECMO Gregory Schmidt, MD	9:30-10:00	V. Jo
10:00 - 10:30	Break		
10:30 - 10:55	Respiratory Failure and	10:00 - 10:30	B
10100 10100	Indications for ECMO Kevin Doerschug, MD	10:30 - 10:55	M E Jc
11:00 - 11:25	Management of VV ECMO Gregory Schmidt, MD	11:00 - 11:25	P To
11:30 - 12:00	VV Case Studies		1
	Charles Rappaport, MD	11:30 - 12:00	E C
12:00 - 1:00	Lunch		L
1:00 - 1:25	Emergency Management of the ECMO Patient	12:00 - 1:00	L
	Lovkesh Arora, MD, E-AEC	1:00 - 1:25	E El
1:30 - 1:55	Emergency Management of the ECMO Patient II Kristina Rappaport, MSN, E-AEC	1:30 - 1:55	E C
2:00 - 2:25	ECMO Complications Mark Pedersen, MD	2:00 - 3:00	D
2:30 - 3:00	ECMO Transport Daniel Dietzel, BSN, E-AEC		
3:00 - 4:00	Discussion and Adjourn		

WEDNESDAY, AUGUST 7, 2024

8:00-8:25	Cardiac Failure and VA ECMO Indications Mark Pedersen, MD
8:30-8:55	Management of VA ECMO Lovkesh Arora, MD, E-AEC
9:00-9:25	Managing VA ECMO Complications Archit Sharma, MD
9:30-10:00	VA Case Studies Jonathan Simmons, DO
10:00 - 10:30	Break
10:30 - 10:55	Medical Management of the ECMO Patient Jonathan Simmons, DO
11:00 - 11:25	Physiotherapy Tony Naber, DPT
11:30 - 12:00	ECMO for Special Indications Case Studies Lovkesh Arora, MD, E-AEC
12:00 - 1:00	Lunch
1:00 - 1:25	ECMO Program Development Elizabeth Moore, MBA, BSN
1:30 - 1:55	ECMO Research Charles Rappaport, MD
2:00 - 3:00	Discussion and Adjourn

AGENDA

THURSDAY, AUGUST 8, 2024

8:00 - 10:00	Simulations
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- 10:00 10:15 Break
- 10:15 12:00 Simulations
- 12:00 1:00 Lunch
- 1:00 4:00 Simulations

FRIDAY, AUGUST 9, 2024

8:00 - 9:45	Simulations
9:45 - 10:00	Break

10:00 - 12:00 Simulations