

Course Agenda:

Tuesday	Nam 4th 2024	
Tuesday, May 4 th , 2021		
0730	Registration Jennifer Crumley, MSN, RN	
0800	Welcome, History, and Overview Jennifer Crumley, MSN, RN	
0840	Introduction to ECMO Nick Mohr, MD, MS	
0920	ECMO Components and Circuitry Kristina Rudolph, BSN, RN	
1000	Break	
1020	Physiology of ECMO Kevin Doerschug, MD	
1110	VV ECMO and Respiratory Failure Kevin Doerschug, MD	
1200	LUNCH	
1300	Introduction to Simulations Jennifer Crumley, MSN, RN	
1320	Chaos Simulation/Debriefing Jennifer Crumley, MSN, RN & Kristina Rudolph, BSN, RN	
1400	Hands-On Circuit Review (Rotaflow/Cardiohelp) Jennifer Crumley, MSN, RN & Kristina Rudolph, BSN, RN	
1500	Break	
1515	Hands-On Circuit Review (Rotaflow/Cardiohelp) Jennifer Crumley, MSN, RN; Kristina Rudolph, BSN, RN	
1600	Adjourn	



Wednesday, May 5th, 2021

1600

Adjourn

Cancady, May 5 , 2021		
0800	Cannulation Sharon Beth Larson, DO, MS, FACOS	
0840	Anticoagulation Jennifer Crumley, MSN, RN	
0920	Case Reviews Jennifer Crumley, MSN, RN	
1000	Break	
1020	Patient Management Kristina Rudolph, BSN, RN	
1120	VA ECMO and Cardiac Failure Lovkesh Arora, MBBS	
1200	LUNCH	
1300	Hands-On: Pump Review Jennifer Crumley, MSN, RN; Kristina Rudolph, BSN, RN	
1330	Simulations (1-3) Jennifer Crumley, MSN, RN; Kristina Rudolph, BSN, RN	
1515	Break	
1530	Jennifer Crumley, MSN, RN	



Thursday, May 6th, 2021

0800 **Program Development** Elizabeth Moore, MBA, RN, BSN 0840 **Mobility and ECMO** Alex Mark 0920 **ECMO Emergencies** Jonathan Simmons, DO 1000 **Break** 1020 **Case Reviews** Jennifer Crumley, MSN, RN 1120 **Ethics** Aditya Badheka, MBBS, MS 1200 LUNCH 1300 Hands-On: Pump Review Jennifer Crumley, MSN, RN; Kristina Rudolph, BSN, RN 1330 Simulations (4-7) Jennifer Crumley, MSN, RN; Kristina Rudolph, BSN, RN 1515 **Break**

1530 Jeopardy

Jennifer Crumley, MSN, RN

Adjourn 1600

Friday, May 7th, 2021

0800 Hands-On: Pump Review Jennifer Crumley, MSN, RN; Kristina Rudolph, BSN, RN 0830 Simulations (7-10) Jennifer Crumley, MSN, RN; Kristina Rudolph, BSN, RN 1200 **LUNCH** 1300 **Exam**



OBJECTIVES:

- 1. Identify key concepts of ECMO methodology and physiology
- 2. Recognize medical and mechanical emergency and identify strategies to prevent and/or manage
- 3. Demonstrate an understanding of patient populations appropriate for ECMO support
- 4. Identify and apply underlying principles necessary for proper patient management
- 5. Demonstrate effectively how to use varying mechanical circulatory equipment used in ECMO
- 6. Interpret patient laboratory data and formulate appropriate interventions
- 7. Describe weaning and trialing criteria for both VA & VV ECMO
- 8. Determine adequacy of ECMO support for both VA & VV ECMO
- 9. Identify caregiver roles
- 10. Integrate closed-loop communication
- 11. Practice bedside technical and assessment skills
- 12. Differentiate between multiple cannulation strategies and identify the risks associated with cannulation procedures
- 13. Describe the process for selecting cannulas
- 14. List the benefits of awake ECMO
- 15. List the benefits of mobility on ECMO
- 16. Outline the need for anticoagulation in ECMO
- 17. List the methods for LV unloading
- 18. Explain the role of vasoactive/inotropic medications in VA ECMO

Determination of educational content for this program and the selection of speakers are responsibilities of the program directors. Firms providing financial support did not have input in these areas.

DISCLOSURE POLICY: Everyone in a position to control the content of this educational activity will disclose to the CME provider and to attendees all relevant financial relationships with any commercial interest.



CONTINUING EDUCATION CREDIT

The University of Iowa Roy J. and Lucille A. Carver College of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Physician: The University of Iowa Roy J. and Lucille A. Carver College of Medicine designates this live activity for a maximum of 23.00 *AMA PRA Category 1 Credits* $^{\text{TM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

<u>Nurse:</u> As of March 18, 2020, Iowa nurses may use participation in ACCME-accredited education toward their CE requirement for licensure without individual review. A certificate of participation will be available after successful completion of the course. Please review the Iowa Board of Nursing's website for more information. This live activity is designated for a maximum of 23.00 Continuing Education Credits.

TEXTING ATTENDANCE

If this is the first time you are texting your attendance, you must first pair your mobile number to your account. Text your @uiowa email address to (844) 980-0525. You will receive a text notification indicating your phone number has been updated.

Once your account is paired to your mobile number and you have obtained the event code, send the code via text to: (844) 980-0525.

Please note, attendance can only be recorded 15 mins. prior to the activity start time and during the activity. Please text your attendance on the first day, May 4. You will need to text your attendance to gain access to the daily evaluation. **You only need to text your attendance once.** Do not text your attendance each day.

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If you are a person with a disability who requires an accommodation in order to participate in this program, please contact the Continuing Medical Education Division in advance at 319-335-8599 or the ECMO Program at 319-356-3192.