Preliminary Agenda

Live | Webinar

Moderator: Harvey Ellis, CCP, LP



Overview: COVID-19 Discussion.

MAVES 2024 on May 4, 2024 (Saturday) is a Live educational Webinar that looks at Mechanical Circulatory Support of Heart Failure Patients and Organ Perfusion from a multi-disciplinary approach.

Objective:

- The attendee will have an increased knowledge of VADs and ECMO.
- The attendee will be introduced to considerations when performing Ex Vivo Organ Perfusion
- The attendee will be exposed to new uses of current devices and gain an understanding of how these techniques can be applied to the ever-changing landscape of healthcare.

ABCP in the past has awarded MAVES 2024: 10.0 Category 1 CEUs for CCPs, RNs and RTs will need to apply

For more information or to register online: https://mdperfusion.com/events/

For questions, contact Keith Amberman – treasurer@mdperfusion.com [610.324.9183].

IVIOUE	erator: Harvey Ellis, CCP, LP
07:00 - 10:00	Registration
	Exhibits Open/ Breakfast
	Normothermic Regional Perfusion
08:00 - 08:45	Zachary Kon, MD
00.00 00.40	North Shore University Hospital
	Manhasset, NY ECMO in Trauma
	Patrick Walker, MD
08:45 - 09:30	USU/UMMC/Mayo Clinic
	Bethesda, MD
	Sedation on VV ECMO
00.00 40.45	Daniel Herr MD, MS. FCCM
09:30 – 10:15	Cardiothoracic Anesthesiologist/Intensivist
	MUSC Health Charleston, SC
\	,
10:15 – 10:30	Break/ Exhibits TBD
	John Hodgson, MD, FASA
10:30 - 11:15	University of South Florida
	Tampa, FL
	Robotics in Transplantation
11:15 - 12:00	Hassan Tetteh, MD,MS
	MedStar/WRNMMC Bethesda,MD
	OrganCare System: EVOP
12:00 - 12:45	Blaine Johnson, CCP, LP MBA
	Perfusionist University of Chicago Medicine
12:45 - 13:45	Lunch/ Exhibits
	ECMO- Mobility & Activity, Feasibility &
13:45 - 14:30	Safety
	Chris Wells, PT, DPT, CCS UMMC Baltimore, MD
	Trachea Transplantation
14:30 – 15:15	Michael Orestes, MD
11.00 10.10	WRNMMC Bethesda, MD
	TBD
15:15 - 16:00	Leo Belyayev, MD
	UMMC\WRNMMC Bethesda, MD
40.00 10.15	5 1/5
16:00 – 16:15	Break/ Exhibits
	Management of VA ECMO: Perfusion Perspective
16:15 – 17:00	Kim Delacruz, CCP
10.15 - 17.00	University of California Los Angeles
	Los Angeles, CA
	Exposure to Hyperoxemia on VA ECMO
17:00 - 17:45	Effects on Mortality and Neurologic Function
17:00 – 17:45	Effects on Mortality and Neurologic Function Patricia Quintero, CP
17:00 – 17:45	Effects on Mortality and Neurologic Function

Program Directors reserve the right to amend this agenda.

Registration Form (not needed for online enrollment)

Please print clearly

Name:	
Address:	
City, State, ZIP:	
Phone:	
Email:	
Employer:	
CCP RN RT Other:	
Registration Fees – Continuing Education Credits awarded	1
\$100 : All attendees	
\$35 : All Active Military <u>must</u>	
register with active military email	
account	
\$35: Students Continuing Education	
Credits NOT awarded at this level ** REGISTRATION CLOSES Friday 12 pm (5/5) **	



Make check payable to:

Maryland State
Perfusion Society

Mail to: Keith Amberman, CCP, LP 4421 Thornhurst Drive Olney, MD 20832