



Overview: COVID-19 Discussion.

MAVES 2020 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 treating COVID-19 ECMO patients
- 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 has been awarded MAVES 2020: 10 Category 1 CEUs for CCPs, **RNs and RTs will need to apply**

For more information or to register online:

<https://mdperfusion.com/events/>

LATE FEES have been Waived by the Board of Directors due to the financial impact of COVID 19

Cancellation Policy: Written requests received by 3/26/20 at 23:59 will receive refund minus \$5 processing fee. No refunds after 3/27/20.

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

Agenda

****Live Webinar****

Moderators: Annamarie Spilker CCP, LP and Harvey Ellis CCP, LP

07:00 – 10:00	Registration
07:00 – 08:00	Exhibits Open/ Breakfast
08:00 – 08:45	ECMO and Current Research at UVA Mark Roeser, MD University of Virginia Medical Center
08:45 – 09:30	Too Many Cooks in the Kitchen? Who is operating the XVIVO support system? Michael Gelvin, CCP, LP University of Virginia Medical Center
09:30 – 10:15	Creating the ECMO Specialists at UVA Carolann Rosenberg, CCP, LP University of Virginia Medical Center
10:15 – 10:35	Break/ Exhibits
10:35 – 11:20	ECMO in COVID 19 Medstar Wash. Hospital Center Experience Mohammed Nabeel, MD Cardiac Intensivist Washington Hospital Center, DC
11:20 – 12:05	ExVivo Organ Perfusion Cyril Serrick, CCP Toronto General Hospital
12:05 – 12:50	Lunch/ Exhibits
12:50 – 13:35	ECMO basics and Patient Considerations Sarah Guthrie PA Sinai Hospital, Baltimore
13:35 – 14:20	Precision Medicine Research Felipe Lisboa, MD WRNMMC Bethesda, MD
14:20 – 15:05	Cardiopulmonary bypass and ECMO use pre, intra and post lung transplantation Alexander Krupnick, MD UVA Medical Center
15:05 – 15:25	Break/ Exhibits
15:25 – 16:10	APRV and ECMO Maria Madden, RT University of Maryland Medical Center
16:10 – 16:55	COVID-19 ECMO Considerations Brian McCormick University of Maryland Medical Center
16:55 – 17:40	COVID-19 ECMO Considerations Hasrat Mohamed, CCP, LP Adventhealth Waterman, Florida
17:45	Adjourn

Program Directors reserve the right to amend this agenda.

Registration Form

Please print clearly

Name:

Address:

City, State, ZIP:

Phone:

Email:

Employer:

CCP ___ RN ___ RT ___ Other: _____

Registration Fees – Continuing Education Credits awarded

LATE FEES have been Waived by the Board of Directors due to the financial impact of COVID 19

___ **\$100:** All attendees

___ **\$40:** All Active Military **must register with active military email account**

___ **\$40: Students** (with proper ID)-
Continuing Education Credits NOT awarded at this level

**** REGISTRATION CLOSSES Saturday 5pm (5/2) ****

Make **check payable to:**



Maryland State Perfusion Society

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

