



Where Are We Going With Cardiac Arrest?

This program is designed to provide emergency and critical care clinicians and resuscitation professionals with the most recent resuscitation science and research. Our goal is to reach providers across the region to support resuscitation efforts and share knowledge of recent science, with the aim of improving resuscitation processes and survival rates.

DATE and TIME

Friday, March 8, 2019 8:00 a.m. - 4:00 p.m. EST Registration and continental breakfast begin at 7:30 a.m.

LOCATION

Griffin Gate Marriott Resort 1800 Newtown Pike Lexington, KY 40511

Registration Fee: \$50 Registration Link: https://learn.heart.org/activity/6637552/detail.aspx

TARGET AUDIENCE

Hospital and out of hospital clinicians and medical professionals with an interest in resuscitation, such as:

- Emergency Medicine Physicians, Nurses and Advanced Care Providers
- Cardiologists, Internal Medicine, Family Medicine, Surgeons, Anesthesiologists, Hospitalists and Critical Care Specialists
- Critical Care Nurses and Advanced Care Providers
- MET, RRT, Resuscitation & Code Team members
- Resuscitation educators and CPR instructors
- EMS Providers and First Responders
- Quality Improvement Staff
- Administrators and other hospital-based staff that interface with emergency response in their facility

AGENDA and **FACULTY**

- Next Steps in CPR Demetris Yannopoulos, MD
- Toxic Codes: One Pill Can Kill Peter Okpunonu, MD
- Managing Pediatric Resuscitation Erin Powell, MD
- Resuscitation Strategies Walter Lubbers, MD
- Mechanical CPR in the Prehospital Setting Matt Ward,
- Drug Shortages Stephanie Bethay, PharmD

- Use of MCS Devices in Cardiac Arrest and Refractory Shock -Rajasekhar Malyalya, MD
- Pediatric Arrests: What Can We Do to Save a Life? Landon Jones, MD
- Use of ECCO in Cardiac Arrest Sanja Dhar, MD
- Resuscitation Stations Ashley Montgomery-Yates MD

CONTINUING EDUCATION ACCREDITATION

AMA Credit Designation Statement - Physicians

The American Heart Association designates this live activity for a maximum of 5.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

- AAPA Credit Acceptance Statement Physician Assistants
 - Physician assistants may receive a maximum of 5.5 hours of Category I credit for completing this program.
- AANP Credit Acceptance Statement Nurse Practitioners
 - American Academy of Nurse Practitioners (AANP) accepts AMA PRA Category 1 Credit™ from organizations accredited by the ACCME.
- **ANCC Credit Designation Statement Nurses**
 - The maximum number of hours awarded for this CE activity is 5.5 contact hours.
- **ACPE Credit Designation Statement Pharmacists**
 - ACPE Credit: 5.5 Contact Hours. Universal Activity Number: JA0000134-0000-19-001-L04-P
- Continuing Education Accreditation Emergency Medical Services
 - This continuing education activity is approved by the American Heart Association, an organization accredited by the Commission on Accreditation of Pre-Hospital Continuing Education (CAPCE), for 5.5 Advanced CEHs, activity number 19-AMHA-F1-0001.

CONTACT INFORMATION

For more information please contact Amy Graham, amy.graham@heart.org or Meighan Hodgson, meighan.hodgson@heart.org

If you are not the appropriate person, please help spread the word by sharing with your colleagues.