  
 **Henry Ford Health Sepsis Symposium 2024 | 09/13/2024 8:00 AM Other**

Overview: The Henry Ford Health System Sepsis Program was established in 2021 building upon the longstanding legacy established through the work of Dr. Emanuel Rivers and the Department of Emergency Medicine at Henry Ford Hospital. Dr. Rivers’ landmark early goal directed therapy (EGDT) trial conducted at the Henry Ford Hospital Department of Emergency Medicine (DEM), established the driving principles of modern sepsis care through a bundled approach. The remarkable outcomes of this trial and the significant impact on mortality, serve as the launchpad for the publication of the surviving sepsis campaign, various policies, protocols and laws. These principles further provided the foundation for the National Quality Forum (NQF) measure #0500 which is the basis for the CMS SEP-1 sepsis bundles. The international influence Henry Ford Hospital has had regarding the delivery of early sepsis care cannot be understated and has led to a significant number of lives saved over the last 3 decades. The Henry Ford Health Sepsis Program strives to continue this legacy. Our vision includes promoting awareness and education on sepsis related best practices that impact patient outcomes. The 2nd annual Sepsis Symposium focuses on key topics related to various aspects of sepsis care. The goal of the conference is to summarize best practices in sepsis and summarize the principles of building a clinical quality sepsis program. We have an exciting line up of expert to discuss hot topics in sepsis in 2024. We are also privileged to be able to hear from sepsis survivors as part of a fascinating sepsis survivors panel session. The conference (8am - 4pm) will feature topics related to: Building a clinical quality program for sepsis Best practices for sepsis fluid resuscitation and de-resuscitation The interplay of sepsis and other organs such as the heart and the kidney The future of sepsis in the era of machine learning Maternal sepsis Life after sepsis Target audience: Critical care, emergency medicine, hospitalists, internal medicine physicians, infectious disease specialists, Advanced Practice Providers (APPs), nurses, respiratory therapists, other healthcare professionals, residents, fellows, and medical students involved in sepsis management and care. Learning objectives: • Summarize the principles of building a clinical quality program for sepsis • Outline best practices in use of fluids in sepsis • Summarize the relationship of sepsis, the heart and the kidney • Recognize the impact of maternal sepsis on maternal infant mortality and morbidity • Evaluate the impact of sepsis for patients • Understand resources available to manage prevention and post sepsis care

**Program Goal**

1 Summarize the principles of building a clinical quality program for sepsis

2 Outline best practices in use of fluids in sepsis

3 Summarize the relationship of sepsis, the heart and the kidney

4 Recognize the impact of maternal sepsis on maternal infant mortality and morbidity

5 Evaluate the impact of sepsis for patients

6 Understand resources available to manage prevention and post sepsis care

**Target Audience** Anesthesiology, Emergency Medicine / Internal Medicine, Emergency Medicine, Family Medicine, Internal Medicine, Anesthesia Critical Care, Emergency Medicine/Internal Medicine/Critical Care, Critical Care Medicine, Infectious Diseases, Icu

**Faculty**

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| --- | --- | --- |
| **Name of individual** | **Individual's role in activity** | **Nature of Relationship(s) / Name of Ineligible Company(s)** |
| Namita Jayaprakash, MD, MRCEM; FACEP | Co-Director | Grant or research support-Abbott - 05/20/2024 |
| Brandie Devos, RN, MSN | Faculty | Nothing to disclose - 07/01/2024 |
| Junior Uduman, MD | Faculty | Nothing to disclose - 07/19/2024 |
| Mary Condon, MSN, CNM | Faculty | Consulting Fee-MI AIM Obstetric Sepsis Collaborative Mentor - 07/02/2024 |
| Emanuel Rivers, MD, Senior Staff in Emergency Medicine and Surgery | Faculty | Nothing to disclose - 07/17/2024 |
| Peter Watson, MD, FACP, SFHM | Faculty | Nothing to disclose - 07/03/2024 |
| Crystal M Gyiraszin, MS | CME Reviewer | Nothing to disclose - 02/20/2024 |
| Elizabeth Matz, RN | Faculty | Nothing to disclose - 07/12/2024 |
| D' Angela S Pitts, MD, Maternal Fetal Medicine | Faculty | Nothing to disclose - 07/01/2024 |
| Michelle Clark, BA | CME Specialist | Nothing to disclose - 07/19/2024 |
| Jean Kokochak, MHA | Co-Director | Nothing to disclose - 05/29/2024 |
| Hallie Prescott, MD | Faculty | Nothing to disclose - 07/01/2024 |
| Courtney Bennett, DO | Faculty | Nothing to disclose - 07/09/2024 |
| Mitchell Levy, MD | Faculty | Nothing to disclose - 07/24/2024 |
| Kristin M Baffo, MSN | Faculty | Nothing to disclose - 07/19/2024 |
| Sarah Aboufawaz, Other | Faculty | Nothing to disclose - 07/15/2024 |

All of the relevant financial relationships listed for these individuals have been mitigated.

**ACCREDITATION STATEMENT:** Henry Ford Health is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

**DESIGNATION STATEMENT:** Henry Ford Health designates this live course for a maximum of 6.25 *AMA PRA Category 1 Credit(s) TM*. Physicians should only claim the credit commensurate with the extent of their participation in the activity.

ABIM MOC Part 2: Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 6.25 MOC points in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification (MOC) program. It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

ABS CC: Successful completion of this CME activity, enables the learner to earn credit toward the CME requirement(s) of the American Board of Surgery’s Continuous Certification program. It is the CME activity provider's responsibility to submit learner completion information to ACCME for the purpose of granting ABS credit.

**FACULTY/PLANNING COMMITTEE DISCLOSURE STATEMENT:** In compliance with the ACCME standards for Commercial Support, all individuals in a position to control/influence the content of this activity are required to disclose relevant financial interests of their own with any ACCME defined commercial interests for the past 24 months and/or non-FDA approved use of a drug or a device that is included in the presentation. All relevant financial relationships have been mitigated prior to the commencement of the activity.

**ACCESSIBILITY STATEMENT:** Henry Ford Health provides qualified interpreters and other aids for Deaf, DeafBlind, and Hard-of-Hearing persons at no cost. To request assistance, contact the event coordinator Please allow a minimum of 3 days to process this request.