

Online Registration:

<https://foundation.ascension.org/michigan/st-marys-of-michigan-foundation/foundation-events/region-3-trauma-symposium>

Registration Deadline
April 9, 2023

Payment should be made at the Online registration site. If you have any questions or need assistance, please call (989) 907-8300. No refund of registration after April 9, 2023.

Cost

\$110 Physician

\$50 EMS, Nurses, and others



*** Registration includes the full symposium with continental breakfast, lunch, afternoon snack and beverages.

**Registration
Code**

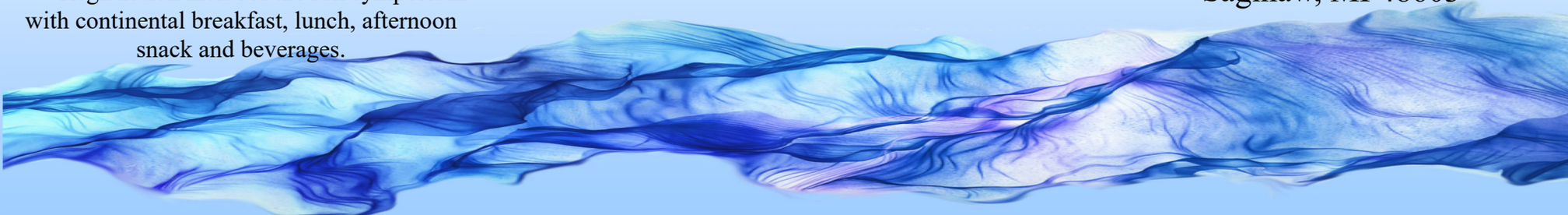


**2023
Region 3
Trauma
Symposium**



April 13, 2023

Horizon's Conference Center
6200 State Street
Saginaw, MI 48603



The Region 3 Annual Trauma Symposium is a co-operative effort coordinated and presented by the Region 3 Trauma Network Education Committee with financial help from the Designated Trauma Centers within Region 3. The Symposium's goal is to bring all trauma care providers together from multiple disciplines so that each facet in the trauma care spectrum has a better understanding of how they impact positive outcomes for the most severely injured.



Target Audience:

Physicians, Nurses, Pre-hospital Providers (Paramedics, EMTs, First Responders), and all healthcare providers with an interest in trauma care.

EMS Credits:

6.0 EMS Continuing Education credits have been approved. You must attend the entire day to receive credit.

AGENDA

7:00A - 8:00	Registration & Continental Breakfast
8:00 - 8:15	Welcome Remarks/Announcements Leo Mercer MD Trauma Medical Director Hurley Region 3 RTAC Chair
8:15 - 9:15	"Management of Major Bleeding in the Trauma Patient " No CME Keshav Deshpande DO, FACS Ohio Health/Grant Medical Center
9:15 - 9:45	"Brevyn Strong" Mary Rossow EMT-P/IC MyMichigan EMS
9:45 - 10:00	Break
10:00 - 11:00	"The Evolution of Trauma Care" Akram Alashari MD Ascension St. Mary's Hospital
11:00 - 11:30	"The Golden Hour: Prevention of Death in a Case of Severe Polytrauma and Massive Hemorrhagic Shock" Jacob Boersma MD CMU College of Medicine
11:30- 12:30P	Lunch
12:30- 13:45	"Two for One Trauma Drama" Audrey Stryker MD McLaren Bay Region
13:45 - 14:00	Afternoon Break
14:00-15:00	"Impact of Trauma as We Age" Andrew Vasyluk MD Covenant Healthcare
15:00 - 16:00	"Trauma Recovery Centers: Bridging the Gap Between Victim and Victor" Tia Coles, LMSW Hurley Medical Center
16:00 - 16:15	Closing and Evaluations

Sponsored and Presented by:

Region 3 Trauma Advisory Committee:Education Sub Committee
 CMU Medical Education Partners
 Ascension Standish Hospital
 Ascension St. Joseph
 Ascension St. Mary's Hospital
 Covenant HealthCare
 Hurley Medical Center
 McKenzie Health System
 McLaren Caro
 McLaren Flint
 McLaren Bay
 MyMichigan Medical Center Midland

CME Credits

Accreditation:

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Central Michigan University College of Medicine and Ascension St. Mary's. CMU College of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

Central Michigan University College of Medicine designates this live activity for a maximum of 5.0 *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity

Obtaining CME:

CME evaluation certificate and transcript for this activity may be obtained by visiting:

med.cmich.edu/cmecert

Educational Objectives:

- Provide a multidisciplinary approach to the care and treatment of the most severely injured patients.
- Through the experiences of area trauma practitioners, learn the most recent and evidence-based techniques for the assessment and treatment of the critically injured.
- Identify the differences in outcomes when basic and advanced pre-hospital care is utilized and whether air medical transport may increase survival and disability.
- Through case study review, evaluate and apply regional considerations for the treatment of the most critically injured.

