19TH ANNUAL
REGIONAL TRAUMA COUNCIL & ADVISORY COMMITTEE ON TRAUMA
STATEWIDE SYMPOSIUM
OCT 5 | 8 A.M.-12:15 P.M.
LEARNING OBJECTIVES

At the conclusion of the event participants should be able to:

1. Implement innovative practices for recruitment and support of the rural EMS.
2. Increase the patient retention capacity of level IV trauma centers.
3. Conduct performance improvement on interfacility transfers and improve triage practices.
4. Increase the capacity of trauma members in providing comprehensive injury prevention and rehabilitation programs.
5. Demonstrate approaches to manage mental health of self and team/organization.

AGENDA

8:00—8:10 a.m. State of the Trauma System
   Dr. Stepheny Berry, Chairperson, Kansas Advisory Committee on Trauma

8:10—8:45 a.m. What Our Current Data Tells Us About Our Priorities
   Danielle Sass, Senior Epidemiology; Ren Morton, Regional Trauma Coordinator

8:45—9:00 a.m. Mental Health & Bio Break

9:00—9:45 a.m. Damage Control Resuscitation
   Charles Mains, MD, FACS, Trauma Services Medical Director, Centura Health

9:45—10:15 a.m. Violent Death Reporting System
   Jeff Wilhelm, Program Coordinator for the Kansas Violent Death Reporting System

10:15—10:30 a.m. Mental Health & Bio Break

10:30—11:15 a.m. Rural EMS—Perfect Storm or Greatest Opportunity?
   Louis Mendiola, National EMS Management Association

11:15—12:00 p.m. Pediatric Case Study: A Polytrauma Rural Transfer
   Kimberly Molik, MD, Wesley Medical Center

12:00—12:10 a.m. KDHE Address
   Kendra Baldridge, Director of the Bureau of Community Health Systems

12:10—12:15 p.m. Closing Remarks
   Dr. Stepheny Berry, Chairperson, Kansas Advisory Committee on Trauma

REGISTER—IT’S FREE!

Click Here to Register by October 2, 2021

*This event is virtual and will be hosted on zoom.*
CONTINUING EDUCATION CREDIT HOURS

Physicians: 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 The University of Kansas Medical Center Office of Continuing Medical Education, the Kansas Trauma Program, Regional Trauma Councils and Advisory Committee on Trauma. The University of Kansas Medical Center Office of Continuing Medical Education is accredited by the ACCME to provide continuing medical education for physicians.

The University of Kansas Medical Center Office of Continuing Education designates this live activity for a maximum of 3.75 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

APRNs/RNs: The University of Kansas Medical Center Area Health Education Center East is approved as a provider of CNE by the Kansas State Board of Nursing. This course offering is approved for 4.5 contact hours applicable for APRNs or RNs relicensure. Kansas State Board of Nursing provider number: LT0056-0749. Mary Beth Warren, MS, RN, Coordinator.

Attendance requirement for nursing: Continuing education credit awarded will be based on documented attendance at individual sessions. Individual sessions must be attended in their entirety to claim credit.

EMS: The University of Kansas Health System, as an approved program provider by the Kansas Board of EMS, approves this program for 3.75 continuing education hours. Provider #PP 5000. Ray Pettigrew, BSN, RN CCRN-CSC, CAPA, CPAN, Coordinator.

Attendance requirement for EMS: Continuing education credit awarded will be based on documented attendance at individual sessions. Individual sessions must be attended in their entirety to claim credit.

In Our Hearts

We have lost much in the last two years.
We want to take a moment to acknowledge the loss of colleagues, friends, family, and community members as they have passed through our care.
We know our hearts are grieving.
We acknowledge this loss.

PLANNING COMMITTEE

Wendy O’Hare
Kansas Trauma Systems Director

Ren Morton, MPA
Kansas Regional Trauma Coordinator

Mary Beth Warren
Area Health Education Center Director