2025 DR. ARI HALLDORSSON TRAUMA AND CRITICAL CARE SYMPOSIUM







ABOUT THE SYMPOSIUM:

This activity is designed to encourage collaborative, multi-disciplinary healthcare for trauma patients. The symposium will educate healthcare professionals on the need to implement change to provide the most current and effective care for trauma-related injuries to have the best patient outcomes. Learners will be able to use available resources effectively when treating trauma/critically ill patients.

Symposium dress is casual, each attendee is encouraged to bring a jacket or sweater for their comfort during the meeting sessions.

TARGET AUDIENCE:

Physicians, Nurses, Advanced Practice Providers, Paramedics, Emergency Medical Technicians, Respiratory Therapists, Students & Other Healthcare Team Members

LEARNING OBJECTIVES:

Members of the healthcare team will be able to:

- 1. Implement the latest evidence-based trauma care guidelines in rural and resourcelimited settings.
- 2. Improve clinical decision-making in trauma triage, stabilization, and transfer processes.
- 3. Apply updated trauma protocols in practice to enhance patient outcomes and interprofessional collaboration.



Accreditation:

In support of improving patient care, this activity has been planned and implemented by Texas Tech University Health Sciences Center and University Medical Center Health System. Texas Tech University Health Sciences Center is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.



Credit Designation:

IPCE Credit:

This activity was planned by and for the healthcare team, and learners will receive 8 Interprofessional Continuing Education (IPCE) credits for learning and change.

Physicians:

Texas Tech University Health Sciences Center designates this live activity for a maximum of 8.00 AMA PRA Category 1 Credit(s) Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nursing:

Texas Tech University Health Sciences Center designates this activity for a maximum of 8 Nursing contact hours. Nurses should only claim credit commensurate with the extent of their participation in the activity.

Paramedic & EMT:

This activity has been planned and implemented in accordance with the continuing education policies and licensing requirements established by the Texas Department of State Health Services.

Respiratory Care:

Application has been made to the American Association for Respiratory Care (AARC) for continuing education contact hours for respiratory therapists.

NOTE: Texas Tech University Health Sciences Center reserves the right to cancel this meeting or substitute speakers in the event of unforeseen or extenuating circumstances

SCHEDULE:				
7:15 - 7:55 AM	Registration, Exhibits, Poster Presentation, and Breakfast			
7:55 - 8:00 AM	Announcements			
8:00 - 9:00 AM	Telemedicine Support in Trauma and Critical Care Alison Wilson, MD, FACS, Professor and Chief of Division of Trauma, Acute Care and Surgical Critical Care, Skewes' Family Chair for Trauma and Surgery, WVU			
9:00 - 9:30 AM	Pulmonary Complications in Trauma and Burn Patients Tyson Verhaal, MD, Department of Anesthesiology, Texas Tech University Health Sciences Center			
9:30 - 10:00 AM	Traumatic Pelvic and Long Bone Fractures Cyrus Caroom, MD, Professor of Orthopaedics, Texas Tech University Health Sciences Center Jocelin Loewen, MD, Resident, Texas Tech University Health Sciences Center			
10:00 - 10:15 AM	Questions, Answers, and Discussions			
10:15 - 10:30 AM	Refreshment and Exhibits			
10:30 - 11:00 AM	Robotic Surgery in Trauma and Acute Care Surgery Jayne McCauley, MD, FACS, Shawn Senter, MD, Resident, Texas Tech University Health Sciences Center			
11:00 - 11:30 AM	Pediatric Trauma Transport Chad Curry, EMT, FP-C			
11:30 - 12:00 PM	Diamond of Death Steven Brooks, MD, FACS, Erfan Farno, MD, PGY 3 Resident			
12:00 - 12:15 PM	Questions, Answers, and Discussions			
12:15 - 1:00 PM	Lunch, Exhibits, and Student Inter-professional Experience			
1:00 - 2:00 PM	Whole Blood Jayne McCauley, MD, FACS, Chad Curry, EMT, FP-C			
2:00 - 2:30 PM	Traumatic Liver Injuries Tabitha Threatt, MD, Assistant Professor of Surgery Department, Texas Tech University Health Sciences Center			
2:30 - 3:00 PM	Trauma Performance Improvement Amber Tucker, MSN, RN, CEN, Director Trauma and Burn Services, University Medical Center			
3:00 - 3:15 PM	Questions, Answers, and Discussion			
3:15 - 3:30 PM	Refreshments and Exhibits			
3:30 - 4:00 PM	Early Mobility Desiree McKee, MD, Surgery Department, Texas Tech University Health Sciences Center, Allison Vaughn, MD, Resident, Texas Tech University Health Sciences Center			
4:00 - 5:00 PM	Trauma Case Study Steven Brooks, MD, FACS, Jayne McCauley, MD, FACS, Hannah Moore, MD, Tristen Hunt, MD, Resident, Chad Curry, EMT, FP-C			
5:00 - 5:15 PM	Questions, Answers, Discussion, and Dismissal			

PLANNING COMMITTEE:

Steven Brooks, MD, FACS

Associate Professor of Surgery Division Chief Acute Care Surgery Texas Tech University Health Sciences Center

Jayne McCauley, MD, FACS

Trauma Medical Director Assistant Professor of Surgery Trauma and Critical Care Texas Tech University Health Sciences Center

Amanda Venable, DNP, RN, CCRN, CBRN

Department Director Trauma Surgical ICU and Burn Center UMC Health System

Bailey Burge, DNP, RN, CCRN, CBRN

Assistant Director Trauma Surgical ICU and Burn Center UMC Health Systems

Sherry Milburn, MSN, RN, CCRN, CBRN

Clinical Instructor Trauma Surgical ICU and Burn Center UMC Health System

Shannel Stacy, MSN, RN, CCRN

Clinical Instructor Trauma Surgical ICU and Burn Center UMC Health System

Michelle Kiser, Ed.D.

Assistant Managing Director Office of Interprofessional Education Texas Tech University Health Sciences Center

Renee Bogschutz, PhD, CCC-SLP, FNAP

Executive Director Office of Interprofessional Education Texas Tech University Health Sciences Center

Erfan Farno, MD

Resident

Texas Tech University Health Sciences Center

Chad Curry, EMT, FP-C

Training Chief Emergency Medicine UMC Health System

Nicole McClure, RRT, ACCS

Respiratory Therapy Clinical Instructor UMC Health System

Cynthia Ogaz, D.B.A., M.B.A., CHCP

Managing Director Office of Accredited Interprofessional Continuing Medical Education Texas Tech University Health Sciences Center

Edgar Fuentes, BS, CHWI

Assistant Managing Director Office of Accredited Interprofessional Continuing Medical Education Texas Tech University Health Sciences Center

ShaBre' Wilson

Program Coordinator Office of Accredited Interprofessional Continuing Medical Education Texas Tech University Health Sciences Center

FACULTY MENTORS:

Steven Brooks, MD, FACS

Associate Professor of Surgery Division Chief Acute Care Surgery Texas Tech University Health Sciences Center

Jayne McCauley, MD, FACS

Trauma Medical Director
Assistant Professor of Surgery
Trauma and Critical Care
Texas Tech University Health Sciences Center

Desirae McKee, MD

Department of Surgery Texas Tech University Health Sciences Center

Cyrus Caroom, MD

Department of Orthopaedic Surgery Texas Tech University Health Sciences Center

REGISTRATION:

Please Scan QR Code for Registration



Registration may be completed online:

https://cmetracker.net/TTUHSC/Publisher? page=pubOpen#/EventID/39662/

Early Registration July 30, 2025

Physician	\$150	Respiratory Therapist	\$65
PA / NP / APRN	\$100	EMT	\$65
Pharmacists	\$100	Other Healthcare Professional	\$65
Nurse	\$85	Student	\$40

Late or On-site Registration

October 20,2025- Last day to register online is October 23,2025

Physician	\$175	Respiratory Therapist	\$90
PA / NP / APRN	\$125	EMT	\$90
Pharmacists	\$125	Other Healthcare Professional	\$90
Nurse	\$110	Student	\$65

CANCELLATIONS:

Notification of cancellation must be received in writing by to obtain a refund; thereafter no refunds will be made. A \$25 administrative fee will be retained from all cancellations.

Mail cancellation requests to:
Texas Tech University Health Sciences Center
Office of Accredited Interprofessional Continuing Medical Education
3601 4th Street Stop 7113
Lubbock, Texas 79430

ACCOMODATIONS:

Persons with disabilities who may need auxiliary aids or services must include a written request so the TTUHSC-CME Office can make appropriate arrangements, if any. If a written request is not received at least two weeks prior to the program date, individuals are responsible for their own auxiliary aids or services.

If you have any dietary restrictions, please note on your registration form. Conference dress is casual and each attendee is encouraged to bring a jacket or sweater for your personal comfort during the meeting sessions.

We are now accepting reservations for your event. Here is the link for reservations-

https://urldefense.com/v3/ https://www.wyndhamhotels.com/super-8/lubbock-texas/super-8-lubbock-west/rooms-rates?

&checkInDate=10*24*2025&checkOutDate=10*26*2025&groupCode=TTTS ;Ly8vLw!!PZU9J6Y!eXMwsKFQZhRImfg8mtM0xww69QZVBXmuoxhDBrQwk6B1fMMMFaQy7ixYmLH20aaMGTlSvMG8iAE4vD9dK7ZpgdTMjGDODQ\$

Guests can also call 806-589-4253 for reservations. Be sure to ask for the TRAUMA SYMPOSIUM room block to receive the special rate. The deadline for reservations will be.

Standard rooms have been set aside at \$249 rate.

Thank you for choosing the Super 8 by Wyndham Lubbock West! We look forward to your upcoming visit.

Super 8 by Wyndham Lubbock West 6015 45th St. Lubbock Tx 79407-3705



Note: Texas Tech University Health Sciences Center reserves the right to cancel this conference or make speaker substitutions in the event of unforeseen or extenuating circumstances.

Please direct questions regarding this conference to: TTUHSC Office of Continuing Medical Education Ph. (806) 743-2929, F. (806) 743-2934 Email: cme@ttuhsc.edu







