

Texas Health Fort Worth

General Surgery Grand Rounds

Friday, May 5, 2023
1 p.m. – 2 p.m.

“High Energy limb Injuries How, What, When...”

Presenter:

Cory Collinge, M.D.

Orthopedic Surgery, Texas Health Harris Methodist Hospital Fort Worth – Fort Worth, Texas

Location: Texas Health Harris Methodist Hospital Fort Worth Rutledge Auditorium and TEAMS

Join from your device/desktop - Via Microsoft Teams [Click here to join the meeting](#)

Join from your phone—Dial 682-273-0674 Phone Conference ID: 241 773 041 290 #

Program Chair: Amelia Tower, D.O., FACOS – Surgical Oncologist, Texas Health Harris Methodist Hospital Fort Worth, Fort Worth, Texas

Objectives: Upon completion of this activity, the participants should be able to:

- Discuss common high injury orthopedic trauma patterns
- Identify acute orthopedic emergencies
- Evaluate damage control management for high energy limb injuries

Target Audience: This activity is designed for surgeons, physicians, and general surgery residents. We also invite physician assistants, nurse practitioners and nurses to attend.

Accreditation: In support of improving patient care, Texas Health Resources is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.



JOINTLY ACCREDITED PROVIDER™
INTERPROFESSIONAL CONTINUING EDUCATION

Designation of Credit:

Physicians: The Texas Health Resources designates this live activity for a maximum of 1 *AMA PRA Category 1 Credit*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Format: Didactic presentation with Q&A session

Additional Information: Email THRJA@TexasHealth.org or visit us online ce.texashealth.org

Doctors on the medical staff practice independently and are not employees or agents of Texas Health hospitals or Texas Health Resources. © 2023 Texas Health Resources