3M Science. Applied to Life.

You are cordially invited:

Innovative Approaches to the Management of Challenging Surgical Site Complications: From Open Abdomen and Complex Wounds to High-risk Surgical Incisions



Los Angeles, CA

Philadelphia, PA

Speakers



Demetrios Demetriades, MD, PhD, FACS Professor of Surgery, USC School of Medicine Director of Trauma, Emergency Surgery, and Surgical Critical Care LAC+USC Medical Center



Mark J. Kaplan, MD, FACS Chairman, Division of Trauma and Surgical Critical Care Associate Chairman, Department of Surgery Albert Einstein Medical Center



Marc R. Matthews, MD, MS, MCG, FACS, FASGS

Associate Professor of Surgery University of Arizona (Tucson/Phoenix) Creighton University (Phoenix) Midwestern University (Glendale) AT Still University (Mesa)



Casey Thomas, DO, FACS

The Surgicalist Group Chief Medical Officer National Acute Care Surgery Director Abrazo Health Department of Surgery Division of Trauma Surgery and Surgical Critical Care

Date: Tuesday March 28 Time: 12:30 – 2:00 pm Location: Augustus Ballroom 1-2, level 4, Palace Tower

Event Objectives

Join our panel of experts as they discuss some of their most challenging cases in traumatic and critical care surgery. They will explore the complexities of managing these wounds and the evidence supporting treatment options including negative pressure therapy

- Attendees will learn strategies to optimize patient outcomes and help to prevent surgical site complications
- Bring your questions! This will be an engaging discussion between attendees and faculty experts



Registration link: <u>https://3mmedicalsolutions.cventevents.com/LunchSymposium32823</u>

3M Company limits attendance at corporate sponsored events to healthcare professionals with a bona fide professional interest in the program. 3M may not pay for the attendee's travel and other expenses. 3M may not pay for the meals, refreshments, travel, or other expenses for spouses or guests of program attendees. This program is not accredited by or affiliated with the American College of Surgeons or Trauma, Critical Care and Acute Surgery 2023. ©2023 3M. All rights reserved. 3M and the other marks shown are marks and/or registered marks. Unauthorized use prohibited. MED-MedEd-US-XXXX-2300057