

Join Zoom Meeting https://rutgers.zoom.us/j/94704958912?pwd=h5NQOEbfUwCJjbsCpQQsuzod4UrCVZ.1 Join In-Person Meeting MEB Lecture Hall Room 102

Rutgers Robert Wood Johnson Medical School, Department of Surgery

Surgery Morbidity & Mortality Conference (M&M)

Wednesday, July 3, 2024 - 7:00 - 8:00 am

TEF REPAIR REQUIRING ECMO

TYLER YORK, MD

General Surgery Chief Resident

MORTALITY S/P EX LAP LHC W/ DEHISENCE AND SB ANASTOMOTIC LEAK MARIN KHENG, MD

General Surgery Resident

Learning Objectives

At the conclusion of this activity, participants should be able to:

- Formulate a broad differential diagnosis based on patient information, radiographic, electrographic, and other test results
- List alternative courses of action when performing specific surgical procedures to help avoid patient morbidity and mortality
- Manage complications including cause and prevention in future cases
- Identify gaps in physician knowledge or hospital resources that may have contributed to the morbidity of mortality of the patient
- Indicate alternative approaches to patient management and care using evidence-based protocols

Target Audience

This activity is designed for surgeons, anesthesiologists, researchers, residents, fellows, physician assistants, nurse practitioners, registered nurses, medical students, and other healthcare providers interested in this topic.

Accreditation



In support of improving patient care, Rutgers Biomedical and Health Sciences 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.

Physicians: Rutgers Biomedical and Health Sciences 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.

Disclosure Declarations

Tyler York, MD, and Marin Kheng, MD have no relevant financial relationships with ineligible companies to disclose.

Speakers are required to disclose discussion of off-label/investigational uses of commercial products/devices in their presentation. These disclosures will be made to the audience at the time of the activity.

Planning Committee: Drs. Susannah Wise (content reviewer) and Tyler York have no relevant financial relationships with ineligible companies to disclose.

Rutgers Health CE Staff: Patrick Dwyer and Elizabeth Ward have no relevant financial relationships with ineligible companies to disclose.