

Division of Plastic Surgery Rutgers, The State University of New Jersey p. 973-972-5377

PLASTIC SURGERY GRAND ROUNDS

Provided by Rutgers New Jersey Medical School, Department of Surgery Wednesday, June 25, 2025 - 6:30-8:30 am

140 Bergen Street, ACC D1633, Newark, NJ 07103

Zoom link: https://rutgers.zoom.us/j/94923256409?pwd=pu7HuLopg4eQ9dCRks9fD7NOea5JIT.1 Number for call-in: +1 646 558 8656 US (New York) - *Meeting ID*: 949 2325 6409 - *Password: 093952*

M&M

Joseph Weisberger, MD PGY 5 Rutgers, NJMS Plastic Surgery QI – Patient Mortality/Second Victim Joseph Weisberger, MD PGY 5 Rutgers, NJMS Plastic Surgery

Learning Objectives

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

- Correlate the clinical presentation with pathologic, laboratory, and radiologic information and the pathophysiology of disorders presented
- Apply a logical and systematic approach to patient evaluation and management
- Discuss the standard as well as the newest therapeutic options for the disorders presented
- Formulate a broad differential diagnosis based on patient information, radiographic, electrographic, and other test results
- Identify best practice and alternate clinical systems of care that can be applied to improve patient outcome

Target Audience

This activity is designed for plastic surgeon, general surgeons, plastic surgery residents, general surgery residents, medical students and other healthcare professionals.

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 2 *AMA PRA Category 1 Credits*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure Declarations: Dr. Weisberger has 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: The following planners have relevant financial relationship with ineligible companies. Dr. Granick: Consultant: BioLab Sciences, Organogenesis, PolyNovo; Grant/Research Support: ULURU. Dr. Lee: Member, Advisory Board, Musculoskeletal Transplant Foundation. Drs. Datiashvili, and Ignatiuk have no relevant financial relationships with ineligible companies to disclose. All of the relevant financial relationships listed have been mitigated.

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