Mike is an emergency medicine physician as well as the Director of Research and CME and the IRB Chair at the Adena Medical Center and Professor of Emergency Medicine. Adjunct at the Wexner Medical Center at The Ohio State University. He is the Executive Editor for the podcast Urgent Care RAP, the risk management section editor for EM RAP, and has contributed to ERCast, EmCrit, and Risk Management Monthly. He has been the principal investigator for original research published in JAMA IM and Annals of Emergency Medicine and is the risk management section editor for CorePendium and chapter author of chest pain evaluation. He is the author of the Bouncebacks! A series of books and with Scott Weingart and Kevin Klauer published Bouncebacks! Critical Care in February 2021. Michael has practiced medicine nationally and internationally including volunteer work in Papua New Guinea, Nepal, and the West Indies. Research interests include ED evaluation and management of chest pain, patient safety, EM medical education, and of course, Bouncebacks!



2022 Maryland ACEP Chapter Educational Conference & Annual Meeting Thursday, April 21, 2022

FACULTY

Emergency Medicine attending physician, Adena Health System Director of Research and CME, IRB chair, Adena Health System Professor of Emergency Medicine, Adjunct, The Wexner Medical Center at The Ohio State University Emergency Medicine Reviews and Perspectives (EM RAP) podcast: Risk management section editor Urgent Care Reviews and Perspectives (UC RAP) podcast: Executive editor Senior clinical editor, The Journal of Urgent Care Medicine (JUCM) Medical Director, Ohio Dominican University Physician Assistant studies



program CorePendium Section editor: ED administration and practice, CorePendium Chapter author: Low risk chest pain

Author Bouncebacks! series of books

PRESENTATION

Bouncebacks! When they are OK, and when they are not.

DESCRIPTION

The course helps providers identify the most difficult ED patient: The well-appearing patient who has a life-threatening process occurring. It uses a unique 2 step approach to identify concerning patients with abnormal vital signs or patients with a life-threatening chief complaint and lack of definitive diagnosis. When the patient is identified, there are 3 actions: Revisit, record, recruit. The presentation is interactive with actual cases to help the participants avoid an adverse outcome from a bounceback.

OBJECTIVES & OUTCOMES

- Identify well appearing patients with life-threating conditions
- Understand when and how to reassess patients to find the serious illness and avoid a bounceback
- Explore why these diagnoses may be missed and a bounceback may occur
- Bouncebacks literature how often do they occur; how often do they result in death?
- When are bouncebacks OK?
- How to avoid an adverse bounceback
- The two-step approach to avoiding and ED adverse bounceback
- Specific cases with actual documentation, audience participation, and trial testimony

DISCLOSURE

No significant financial relationships to disclose.