

Providing Better Healthcare Through Systems Engineering

Brainstorming ways to...
**provide ICU-level care within an
emergency department**

Benjamin Bassin, MD

*Associate Professor of Emergency Medicine, U-M Medical School
Director, Emergency Critical Care Center (EC3), Michigan Medicine
Innovation Fellow of CannonDesign, Blue Cottage*



Cemal Sozener, MD, MSE

*Professor of Emergency Medicine and Neurology, U-M Medical School
Co-Director, Comprehensive Stroke Center, Michigan Medicine*



Mon, Oct. 7
4:30-6 PM



IOE 1680
1205 Beal Ave.



umich.zoom.us/my/ioe813.cheps

Michigan Medicine pioneered the first ED-ICU in the country. Over the past decade, this model has begun to spread...however, as this approach gains traction, hospitals with limited budgets face challenges in adopting this “Cadillac solution.” This seminar explores how critically ill patients, such as those with respiratory failure, diabetic emergencies, or overdoses, are identified and treated in different hospital settings. Attendees will discuss the financial impacts, challenges, and potential solutions for these institutions.



ioe813-cheps@umich.edu



cheps.engin.umich.edu/2024-seminar-series