



Neurology Grand Rounds

MGB Neurology Grand Rounds

Date: Wednesday, July 30, 2025

Time: 12:00-1:00 PM

Zoom: https://partners.zoom.us/j/86104874810?pwd=JlxRL3WnbDBe7jjd5n8dmu6bZRQ0C6.1

Password: 073025

Location: Bigelow Amphitheater (White 4th floor, Room 418)

Direction:

- From the MGH main lobby, walk down the hallway and turn left at the first elevator bank (White Building).
- Take the elevator to the 4th floor and turn right. You'll find a significant sign of Bigelow Theater at the end of the hallway.
 - If you take a right, the front door next to the podium is there.
 - If you exit left to the stairs and turn right, another front door is there.
 - If you exit left to the stairs and step up, the back door is there.

CME Credit: 1 AMA PRA Category 1 Credit™

To claim credit, text the code **073025** to (857) 214-2277 or visit Mass General Brigham CPD. *Note: The code expires in 7 days.*

lopic

Simulation Can Solve Emergency Neurological Care Deficiencies: One Case at a Time

Presenter:



Nicholas A. Morris, MD, FAAN, FNCS

Associate Professor and Fellowship Director Division of Neurocritical Care and Emergency Neurology Department of Neurology / Program in Trauma University of Maryland School of Medicine

Dr. Morris is an Associate Professor in the Department of Neurology and the Program in Trauma at the University of Maryland School of Medicine where he serves as Program Director for the fellowship in neurocritical care. He has received comprehensive and advanced training in healthcare simulation from the Center for Medical Simulation (CMS) in Boston, MA. He has developed presentations, assessment material, and interactive computer-based case simulations for the Neurocritical Care Society's Emergency Neurological Life Support (ENLS) course and serves as co-chair of the ENLS subcommittee. He was received grants from the American Academy of Neurology and the American Board of Psychiatry and Neurology to fund simulation-based research that was published in Resuscitation Plus, Neurocritical Care, Neurology: Education, and Neurology. He is the founding member of CRESCENT, the Consortium for Research and Education in Simulation promoting Excellence in Neurology Training.

Grand Rounds Recordings

Recordings are available on the following sites:

- MGH Website
- BWH Website

Accreditation Statement

In support of improving patient care, Mass General Brigham 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.

Mass General Brigham 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.



Departmental Grand Rounds are now accessible to all Mass General Brigham providers. View the full list of series by specialties and upcoming sessions on Vitals, which now includes links to archived recordings. Please go to Systemwide Grand Rounds - Home for details.