

## UPSTATE COMPREHENSIVE STROKE CENTER VIRTUAL RUSH CONFERENCE SERIES

OCTOBER 30, 2024 1200-1300 GOTO MEETING PLATFORM

PRESENTERS: **Ryan Andrew, PharmD, BCPS, BCCCP Clinical Pharmacist**  *Upstate Medical University* **Drug Reversals** 



Stephanie Zyck, MD Neuro Trauma Fellow Upstate Medical University Hemorrhagic Strokes & Surgical Stroke Treatment



**LEARNING OBJECTIVES:** Following this activity participants should be able to:

- The Learner will understand how to correctly choose a drug reversal for specific medications.
- The learner will understand how to identify a hemorrhagic stroke and the surgical treatments available.

• The learner will gain knowledge on drug reversals, hemorrhagic strokes, and surgical treatments for stroke. LOCATION: Virtual via GoTo Meetings (https://register.gotowebinar.com/register/7161364859075425886) TARGET AUDIENCE: Nurses, residents, attending, mid-levels, pharmacy. SPEAKERS/Moderators/Planners: Joshua Onyan, MSN, RN, SCRN, Gene Latorre, MD

<u>Accreditation</u>: SUNY Upstate Medical University is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

<u>Credit Designation</u>: SUNY Upstate Medical University designates this live activity for a maximum of 1 *AMA PRA Category 1 Credit*<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity. **Planners/Moderators:** none of the planners or moderators have relevant financial relationships with ineligible companies. **ICNE Accreditation and Credit Designation:** 1.0 Contact Hour will be awarded for this activity. The Upstate Medical University Institute for Continuing Nursing Education is approved with distinction as a provider of nursing continuing professional development by the Northeast Multistate Division Education Unit, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

Commercial Support: No commercial support was received for this activity.



