

**St. John Fisher College**

Wegmans School of Pharmacy

3690 East Avenue, Rochester, New York 14618

Invites you to attend a Continuing Education Program

Pharmacy Joe Podcast, February 2017

**Target Audience:** Accredited for Pharmacists

**Cost:**  $10

**Style:** Web-based

**Credits, Universal Activity Numbers, Activity Types:** Total 1 Credit Hour

**1.0 Hour:** General Pharmacy **UAN:** 0584-0000-17-002-H04-P **Activity Type:** Knowledge

**Release Date:** 3/7/2017 **Expiration Date:** 3/7/2020

This program is web-based and requires engagement with various learning tools. To earn credit, participants must complete all sections of the program (no partial credit), submit their NABP e-profile ID (e-pid) number, date of Birth (MMDD), and complete the evaluation form, sent after program completion. Once per month, Pharmacy Joe will provide the Wegmans School of Pharmacy with a list of attendees and we will grant CE credit. Please note it may take up to 30 days to receive credit.

**Registration**

[www.pharmacyjoe.com/Feb2017PodcastCE](http://www.pharmacyjoe.com/Feb2017PodcastCE)

** St. John Fisher College Wegmans School of Pharmacy** is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

**Presenter:** Joseph Muench, RPh, PharmD, BCPS

"Pharmacy Joe" is the founder of pharmacyjoe.com, author of A Pharmacist’s Guide to Inpatient Medical Emergencies, and Clinical Pharmacist at St. Peter's Hospital.

**Financial Disclosure:**

The presenters have no relevant affiliations or financial relationships with a commercial interest to disclose.

**Educational Objectives:**

1. Recall the components of the qSOFA score.
2. List judgmental words to avoid in pharmacist-physician interactions.
3. Outline how to use methylprednisolone for intraoperative spinal cord injury.
4. Recognize drug-induced pancreatitis.
5. Describe the effects of critical illness on valproic acid protein binding.
6. Indicate how to administer mannitol for elevated intracranial pressure.
7. State whether patients that use stimulants require greater sedative doses in the ICU.
8. Discuss the risk vs benefit of automatically holding lithium therapy upon ICU admission.