MSHP – Joe’s Boathouse CE

Schedule: September 23, 2015
3:30 registration followed by 1 hour CE, Dinner and 2 hours of CE

Audience: Accredited for Pharmacists and Technicians
Other interested health care professionals welcome

Credits: 3 Contact Hours - knowledge based

Presenter: Dan Edwards  Title: PICCS, PILLS and other things not taught in pharmacy school
Learning Objectives: 0837-9999-15-112-L01-P/T
After attending this program participants will be able to:
1. Define “central venous catheters” (CVCs)
2. Identify common insertion sites and proper placement of CVCs
3. Identify indications for CVCs
4. Describe types of CVCs and their pros and cons
5. Identify possible complications associated with CVCs

Presenter: Stephen Rolfe, PharmD, BCPS  Title: Pharmacy to the Rescue: The Role of Pharmacy in the Management of Medical Emergencies
Learning Objectives: 0837-9999-15-113-L01-P/T
After attending this program participants will be able to:
1. Distinguish pharmacy responsibilities in the management of medical emergencies
2. Summarize the advanced cardiac life support protocols and associated medications
3. Discuss the diagnosis, importance of early identification and evidence-based treatment of sepsis
4. Discuss thrombolytic drug treatment, including a patient’s eligibility for and the administration of alteplase

Requirements for Receiving CE Credit:
- Successful completion of the online post-presentation questions
- Participation at live program
- Complete online program evaluation form

Register at: http://www.meshp.org/

This program is approved under program provider #0837-9999-15-112-L01-P/T and 0837-9999-15-113-L01-P/T by the Accreditation Council for Pharmacy Education for 1.0 contact hours or .1 CEU’s

Statement of Disclosure: Disclosure will be made on the day of the program regarding any interest or affiliation a speaker may have with a supporting organization.

University of New England College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of Continuing Education.