EMERGENCY MEDICINE Update









February 15, 2024 Peoria, Illinois

Focus on:

Buprenorphine in the Emergency Department • Best Practices in Evaluation of Invasive Bacterial Illness in Febrile Young Infants with COVID-19 • EMS System Design • The Top 10 EM Articles of 2023 • and more!

Plus: Simulation Skills Workshop

Agitated Elderly Person Simulation • Post-Partum Hemorrhage Simulation

Let EM Update help you meet the CME requirements for Illinois Physicians in 2024. 45 minutes of safe opioid training and 45 minutes of pediatric training.







Thursday, February 15, 2024 Peoria, Illinois







ICEP's winter CME conference in Peoria is better than ever. Emergency Medicine Update is a multifaceted educational program with something for every emergency care provider.

Target Audience: Physicians, residents, physician assistants and other advanced practitioners, all levels of nurses, EMS providers, and medical students

Program Agenda

7:30 AM - 8:00 AM

Registration and Visit the Exhibits

8:00 AM - 8:05 AM

Welcome and Opening Remarks

Greg Podolej, MD, FACEP, Chair

Assistant Professor, Emergency Medicine, University of Illinois College of Medicine at Peoria; Attending Physician, Department of Emergency Medicine; OSF Saint Francis Medical Center; Peoria, IL

8:05 AM - 8:45 AM

Buprenorphine in the Emergency Department: An Overview

Colin Therriault, MD

Attending Physician, Core Faculty Member & Clinical Assistant Professor; Rotating Resident Director, University of Illinois College of Medicine at Peoria; Attending Physician, Department of Emergency Medicine; OSF Saint Francis Medical Center; Peoria, IL

OBJECTIVE:

- Overview of the pathophysiology of withdrawal
- Review induction strategies for buprenorphine
- Review additional adjunct medication to treat withdrawal

8:45 AM - 9:15 AM

Best Practices in Evaluation of Invasive Bacterial Illness in Febrile Young Infants with COVID-19

Drew Frey, MD

Assistant Professor, Department of Emergency Medicine; Southern Illinois University School of Medicine; Springfield, IL

OBJECTIVE:

- Recognize the clinical practice guidelines for well appearing febrile infants released by the American Academy of Pediatrics
- Discuss risks of invasive bacterial infections in infants with concomitant viral infections
- Discuss how these risks may influence our clinical management and shared decision making with parents

9:15 AM - 9:45 AM

Break and Visit the Exhibits

9:45 AM - 10:10 AM

The Top 10 EM Articles of 2023

John W. Hafner, Jr., MD, MPH, FACEP

Residency Director, Clinical Professor Emergency Medicine; University of Illinois College of Medicine at Peoria; Attending Physician, Department of Emergency Medicine; OSF Saint Francis Medical Center; Peoria, IL

OBJECTIVES:

- Review current literature to outline important advances in emergency medicine
- Describe the top 10 articles from 2023
- Analyze the implications and limitations of the studies on the practice of clinical emergency medicine

10:10 AM - 10:50 AM

ICEP Update

Howie Mell, MD, MPH, CPE, FACEP

President, Illinois College of Emergency Physicians; Downers Grove, IL

OBJECTIVE:

 Describe current issues and challenges facing the Illinois College of Emergency Physicians and the American College of Emergency Physicians











JOIN US!

1:05 PM - 4:05 PM Cost: \$199

REGISTER EARLY - space is limited!

10:50 AM - 11:15 AM

Break and Visit the Exhibits

11:15 AM - 11:55 AM

EMS SYSTEM DESIGN: If you've seen one EMS System, you've seen one EMS System Dr. Mell

OBJECTIVE:

- Recognize the fundamental components of an EMS system design
- Evaluate the best practices in EMS system designs from around the country
- Identify gaps in current EMS system designs
- Propose actionable interventions to bridge these gaps and optimize the systems

11:55 AM - 12:05 PM

Lunch Pick-up and Last Chance to Visit Exhibits

12:05 PM - 1:05 PM

Product Showcase

1:05 PM - 4:05 PM

Simulation Skills Workshop (optional)

Registration is required.

REGISTER NOW: ICEP.ORG

Add the Sim Workshop onto your EM Update Registration or attend the Sim Workshop only!

Simulation Skills Workshop

Join ICEP in the afternoon at the state-of-theart sim lab. Spend 90 minutes at each module and earn a maximum of 3 AMA PRA Category 1 Credits ™.

1.5 hours of recognizing dementia is included with this workshop to help you meet the 2024 CME requirements.

MODULES:

Agitated Elderly Person Simulation

Dr. Podolej

Emily Griffith, DO

Simulation Fellow, Jump Simulation; Attending Physician, Department of Emergency Medicine; OSF Saint Francis Medical Center. Peoria. IL

OBJECTIVES:

- Identify signs of agitation in the elderly and test for common causes of altered mental status
- Identify and utilize at least three non-pharmaceutical methods of de-escalation
- Become comfortable with dosages for at least three different drugs for managing agitation in the elderly

Post-Partum Hemorrhage Simulation

Dr. Podolej Dr. Griffith

OBJECTIVES:

- Describe risk factors for maternal post-partum hemorrhage
- Identify post-partum hemorrhage based on clinical signs and symptoms
- Implement three treatment strategies to mitigate post-partum hemorrhage

EMERGENCY MEDICINE Update REGISTRATION



F

S







Register for ICEP's Emergency Medicine Update on Thursday, February 15, 2024 at Jump Trading Simulation & Education Center. Register online at ICEP.org

Register for one or both programs!

Emergeny Medicine Update:	Please print:
 () ICEP/ACEP Member - \$123 () Non-Member Physician - \$153 () Nurse, PA, or EMS Provider - \$93 () Resident - \$25 () Medical Student - No charge 	Name: Credentials: (Please circle) MD DO FACEP PA RN APN EMT-P EMT Other:
Simulation Skills Workshop: () Afternoon Session - \$199 3 hours of hands-on skills!	Home Address:
All providers welcome. Space is limited. Payment Information () Check enclosed (payable to ICEP)	City, State, ZIP:
() VISA () MasterCard () AMEX () Discover	Preferred Phone:Email:
Return with payment information to:	22da I. Suita 220 Dourner Grove II 60515 Phone: 620 405 6400 or 999 405 4227

Continuing Medical Education

Physicians -- This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the American College of Emergency Physicians and the Illinois College of Emergency Physicians. The American College of Emergency Physicians is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The American College of Emergency Physicians designates this live activity for a maximum of 6.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Approved by the American College of Emergency Physicians for a maximum of 6.25 hours of ACEP Category I credit.

Nurses -- The American Nurses Credentialing Center's Commission on Certification will accept CME credit for 50 percent of a registered nurse's certification requirements.

EMT and Prehospital/RN/ECRN -- This continuing education activity is approved by the Commission on Accreditation for Pre-Hospital Continuing Education (CAPCE) for a maximum of 6.0 continuing education hours (CEH).

This conference provides 0.75 hours of safe opioid prescribing topics. 3.0 hours of safe opioid prescribing are required in Illinois to renew a Controlled Substances Registration.

This conference provides 0.75 hours of pediatric topics that can be used in hospitals recognized in Illinois as a Pediatric Critical Care Center (PCCC), Emergency Departments Approved for Pediatrics (EDAP) and Standby Emergency Departments approved for Pediatrics (SEDP).

This conference provides 1.5 hours of recognizing dementia topics. 1.0 hour of recognizing dementia is required for Illinois licensed health care professionals who have direct patient interaction with adults age 26 or older.

Cancellation Policy: Due to the high costs associated with conducting this course, no cancellations will be honored. Substitute registrants will be accepted.





