Emergency Medicine Learning & Resource Center
Unfamiliar Pediatrics – A Closer Look

**Topic:** Newborn Resuscitation

**Date and Location:**
Date: January 26, 2016; 8:00am – 12:00pm and 1:00pm – 5:00pm EST
Location: EMLRC/FCEP Offices, Orlando, FL

**Duration:** Two, four (4) hour sessions

**Target Audience:** licensed EM professionals in Florida

**Prerequisites:** NONE

**COST:** Free for licensed EM professionals

**Overview and Objectives:**
The first session of FCEP & EMLRC’s *Unfamiliar Pediatrics – A Closer Look* program targets the critical components and skills necessary for successful newborn resuscitation. The program will utilize a combination of didactic lectures, hands-on skill stations, and interactive high-fidelity simulation scenarios to introduce participants to the concepts and techniques involved in newborn resuscitations. Lectures will include a review of the 2015 Newborn resuscitation guidelines from the American Heart Association (indications for resuscitation, initial steps, specific interventions and monitoring techniques), and a case-based presentation that walks participants through newborn resuscitation cases to illustrate application of the resuscitation algorithm. Hands-on skills sessions will focus on newborn airway management and vascular access during a newborn resuscitation. Several high-fidelity simulation sessions will provide participants the opportunity to practice resuscitation skills and techniques. Finally, a question and answer session at the end of the conference will provide participants a forum to interact with pediatric emergency medicine specialists, and an opportunity to ask questions related to resuscitation of the newly born infant.

- Identify the indications for initiating newborn resuscitation interventions.
- Outline the steps involved in the resuscitation of a newborn.
- Describe appropriate monitoring techniques to utilize during a newborn resuscitation.
- Describe the indications to initiate positive pressure ventilation.
- Identify indications to start chest compressions.
- List the indications for endotracheal intubation.
- Describe the indications for intravenous epinephrine administration during a newborn resuscitation.

**Faculty**

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Disclosures & Disclaimers:

Faculty: In accordance with ACCME Standards and EMLRC Policy, all faculty are required to disclose to the program audience any real or apparent conflict(s) of interest to the content and/or discussion of off-label use of pharmaceuticals in their presentations. All individuals with control over CME content have no significant financial interests or relationships to disclose.

NO COMMERCIAL SUPPORT WAS RECEIVED FOR THIS PROGRAM. IT IS BEING FUNDED VIA AN EDUCATIONAL GRANT BY THE FLORIDA DEPARTMENT OF HEALTH.

Content: The educational information presented at this CE program represents the opinions and views of the individual faculty and does not constitute the endorsement, opinion of, or promotion by the Emergency Medicine Learning & Resource Center. Reasonable efforts have been taken with the intention that the presentation of the education subject matter be balanced and presented in an unbiased manner that is compliant with regulatory requirements and backed by scientific evidenced based medicine. However each program attendee should always use their own professional and personal judgment when considering application of this educational information, particularly as it relates to patient assessment, diagnosis and treatment decision making including, but without limitation, FDA-approved uses and any off-label uses.

Program: The EMLRC/FEMF reserves the right to change faculty/topics as circumstances arise. A concerted effort will be made by EMLRC staff to alert registrants should there be any significant change in/to the program.

Continuing Education Information:

FEMS – The Emergency Medicine Learning and Resource Center is approved as a provider of continuing medical education by the Florida EMS Bureau; Provider #50715. This course has been approved by the Florida Bureau of EMS for 4.0 hours of continuing education credit (pediatric emergencies); Approval Code #20-581696.

Method of Participation/How to Claim your CE Credit:

In order to receive continuing education credit, you must: sign in, attend the entire session for which you registered, and complete the overall program evaluation. Once you’ve attested to the completion of the program and the number of credits you are claiming, you will receive your certificate of completion via email in 3-4 weeks.