Florida College of Emergency Physicians Emergency Medicine Learning & Resource Center

Lightning, Tractors and Gators...Oh My! – Florida's Environmental Emergencies

Topic: Drowning Resuscitation

Date and Location:

Date: October 25, 2017 through November 22, 2017

Location: Playback broadcast available through ReadyTalk; then moved to EMLRC Online.

Duration: 60 minutes

<u>Target Audience</u>: all licensed EM professionals in Florida and other allied health professionals treating patients affected by street drugs.

Prerequisites: NONE

COST: Free for all licensed EM professionals

Webinar Overview and Objectives:

This presentation will review evidence-based guidance for the resuscitation of drowning patients – identifying the goals of initial resuscitation and treatment of drowning patients. Additionally, there will be a review of updates in terminology and epidemiology.

- Describe the basic pathophysiology of drowning.
- Identify the goals of initial resuscitation and treatment of drowning patients.
- Develop treatment and disposition plans based on symptoms, examination findings, and response to treatment.

Faculty

Andrew Schmidt, DO, MPH

Assistant Professor, Emergency Medicine, UF COM-Jax Medical Director, Jacksonville Beach Ocean Rescue Deputy Medical Director, Trauma One Jacksonville, FL

<u>Disclosure of Significant Relationships with Relevant Commercial Companies/Organizations from Individuals in</u> Control of CME Content

In accordance with the Accreditation Council for Continuing Medical Education's Standards of Commercial Support and the Emergency Medicine Learning & Resource Center policy, all individuals with control over CME content (including but not limited to staff, planners, reviewers, and faculty) must disclose whether or not they have any relevant financial relationship(s) to learners prior to the start of the activity.

Disclosure of a relationship is not intended to suggest or condone bias in any presentation, but is made to provide participants with information that might be of potential importance to their evaluation of a presentation.

All individuals with control over CME content have no significant financial interests or relationships to disclose.

Disclosure of Commercial support:

In accordance with the Accreditation Council for Continuing Medical Education's Standards of Commercial Support and the Emergency Medicine Learning & Resource Center policy, the source of all support from commercial interests (including "in-kind" support), or lack of commercial support, must also be disclosed to learners prior to the start of the activity.

NO COMMERCIAL SUPPORT WAS RECEIVED.

Continuing Education Information:

ACCME - The Emergency Medicine Learning and Resource Center (EMLRC) is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

EMLRC designates this internet enduring material for a maximum of $\underline{1.0}$ AMA PRA Category 1 CreditTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

FBON - The Emergency Medicine Learning and Resource Center is approved as a provider of nursing education by the Florida Board of Nursing, Provider #2731. Up to <u>1.0</u> nursing contact hour will be provided by the EMLRC.

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 <u>1.0</u> hour of continuing education credit; Approval Code# <u>20-591285</u>.

FPA - The Emergency Medicine Learning and Resource Center is approved as a provider of continuing medical education by the Board of Florida Physician Assistants; Provider #50715. AAPA accepts certificates of participation for educational activities certified for *AMA PRA Category 1 Credit*™ from organizations accredited by the ACCME or a recognized state medical society. Physician assistants may receive a maximum of <u>1.0</u> hours of Category 1 credit for completing this program.

CAPCE - This continuing education activity is approved by the Commission on Accreditation for Pre-Hospital Continuing Education (CAPCE).

Method of Participation/How to Claim your CE:

In order to receive continuing education credit, you must: complete the pretest for *Drowning Resuscitation* presentation, view the webinar presentation, <u>and</u> complete *Drowning Resuscitation*, <u>and</u> overall course evaluation. You must watch a minimum of 53 minutes of the 60-minute presentation <u>and</u> earn a minimum of 50% on the posttest in order to receive CE credit. Once you've attested to the completion of the course and the number of credits you've claimed, you will receive your certificate of completion via email in 2-3 weeks.

Time to complete the course

It is estimated that this course will take 1 hour to complete.

<u>Date of original release</u>: 10/15/17 <u>Termination Date</u>: 10/25/19

Method of communication between learner and faculty:

Should you have any questions or concerns regarding the educational material presented in *Drowning Resuscitation* webinar please contact the Emergency Medicine Learning and Resource Center offices at 407-281-7396 or via email at info@emlrc.org.

CAPCE AMS Statement

I understand that EMLRC as a requirement of CAPCE accreditation will submit a record of my course completions to the CAPCE AMS. I further understand that my course completion records may be accessed by or shared with such regulators as state EMS offices, training officers, and NREMT on a password-protected need-to-know basis. In addition, I understand that I may review my record of CAPCE-accredited course completions by contacting CAPCE.

Media or Combo of Media Used

Internet, computer/phone

Hardware and Software Requirements

Test your computer via the following link: https://www.readytalk.com/rt/test-computer.php

<u>Privacy Policy</u> – http://www.emlrc.org/privacy-and-copyright-policy/

EMLRC Copyright Statement - http://www.emlrc.org/privacy-and-copyright-policy/