

INTRAOSSEOUS ACCESS AND SUPRAGLOTTIC AIRWAYS SEMINAR

EZ-IO-

Important new updates

- Full Presentation with <u>Hands on</u>-Case studies
- New FDA Approved Pediatric Sites
- Proximal Humerus vs Tibia

- New Stabilizer
- · Patients to consider
- Lidocaine usage
- Reducing delayed treatment due to difficult vascular access



SUPRAGLOTTIC AIRWAYS

- Understand the principles, anatomy and physiology behind airway management
- Assess the need for a supraglottic airway device

- Identify the risks of using a supraglottic airway device
- Identify potential candidates for supraglottic airway use
- Demonstrate proper insertion and ventilation technique



<u>Location:</u> Community911 Training Inc. 38 Haywood St. Greenfield, MA 01351

Dates: January 12, 2015 6pm-9pm or January 17 1pm-4pm

<u>Audience:</u> Paramedics, Advanced EMT's, Physicians, other providers who utilize
Intraosseous access and advanced airways in their scope of practice

Register online at our website:

WWW.COMMUNITY911TRAINING.ORG and clicking the "classes" tab

Or email matt@community911training.org for details

A certificate of completion will be provided upon completion (3 CEUs have been applied for with OEMS)

This Training and hands-on workshop class is offered free of charge thanks to the generous sponsorship by Teleflex