

PLEASE JOIN US FOR A CLINICAL AND MEDICAL AFFAIRS PROCEDURAL CADAVER LAB

Teleflex is proud to invite you to a Procedural Cadaver Lab. Participants will enhance their understanding using multiple learning modalities including didactic and hands-on practice on cadaveric specimens and simulation aids.

Case study and patient care scenarios are designed to provide attendees with an opportunity to apply the program content to simulated clinical practice. The content is designed to provide attendees with the information necessary to make well informed decisions regarding optimal patient care.



WHEN

June 7, 2017

EZ-IO ® Track begins at 8:15am and the last session begins at 4:15pm

Airway Management Track begins at 8:00am and the last session begins at 4:00pm

Please allow 1.5 hours to complete the EZ-IO ® Track and 1.0 to complete the Airway Management Track

WHERE

Hannaford Center for Safety, Innovation & Simulation Maine Medical Center

335 Brighton Avenue

Portland Maine 04102

Lab will take place on the 3rd floor

FOR MORE INFORMATION, OR TO REGISTER:

Airway Management Track:

http://TeleflexCMA.formstack.com/forms/maine_medical_center_airway_track_portland_me_2017_06_07

EZ-IO Track:

http://TeleflexCMA.formstack.com/forms/maine_medical_center_ez_io_track_portland_me_2017_06_07

If you experience difficulty accessing the registration site via a workplace computer, please access from a web enabled device outside your workplace.

Products used in this lab will include:

Arrow ® EZ-IO Intraosseous Vascular Access System, Rusch ® Airtraq™, SP Video Laryngoscope System

LMA Supreme ® Airway & Laryngoscopy Products

Teleflex, Arrow, EZ-IO, Hudson RCI, LMA, Rusch, T.A.L.O.N., OnControl, LMA Supreme, Quicktrach, MAD Nasal, Pleur-evac, Weck, Airtraq, Avant, ISO-Gard, Percuvance, Arrowg+ard, Arrowg+ard Blue, FlexTip, FlexBlock, StimuCath, StimuQuik, UltraQuick are trademarks or registered trademarks of Teleflex Incorporated or its affiliates.

© 2015 Teleflex Incorporated. All rights reserved. MC-001450