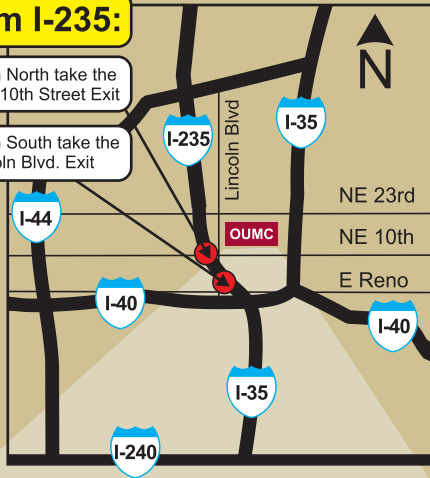


How To Find Us

From I-235:

- From North take the N.E. 10th Street Exit
- From South take the Lincoln Blvd. Exit



Please note:
There is a small fee for parking.

 **Medical Center**

HCA Health Services of Oklahoma, Inc. (d.b.a. OU MEDICAL CENTER) is not part of, nor operated by, the University of Oklahoma.

OU Medical Center Respiratory Care Services
700 N.E. 13th Street | Oklahoma City, OK 73104

The Art of Respiratory Care

Annual Winter Respiratory Conference
February 23, 2012
Vose Auditorium OU Medical Center



Medical Center

Visit our career center at
www.oumedicine.com

Registration

Course is \$50 for RTs and Nursing.
\$20 for Students.

***Free for OU Medical Center Employees**

Make check/money order payable to:

**OU Medical Center
Respiratory Care Services**

Name & Credential: _____

Address: _____

Phone: _____

**Registration Deadline:
February 17, 2012**

For questions call Bobby Chasteen at:

(405) 271-8001 ext. 51140

or e-mail:

bobby.chasteen1@hcahealthcare.com

Mail registration to:

**OU Medical Center
Respiratory Care Services**

700 N.E. 13th

Oklahoma City, OK 73104

or fax to:

(405) 271-1349

This course has been approved for 5 RT
CEU's by the Oklahoma Board of Medical
Licensure and Supervision.

 **Medical Center**

Agenda

0730 Registration
Breakfast sponsored by Covidien

0800 Welcome

**0830 Staying Alive with the New American
Heart Association Respiratory
Recommendations**

Terry Cox

*Cardiovascular Education Specialist,
OU Medical Center*

0930 Break

**0945 Sedation Assessment in the ICU:
Bispectral Index (BIS) Monitoring**

Stephen Kennimer

Clinical Specialist, Covidien

1045 Break

1100 Early Mobilization of ICU Patients

Melody Beard, RRT-NPS

*Respiratory Clinical Educator,
Integris Health*

1200 Lunch

Sponsored by Hill-Rom and Covidien

1245 Respiratory Humidification

Emma Hefford, MS, BS

*Clinical Product Specialist,
Fisher & Paykel Healthcare*

1345 Break

**1400 Ventilator-Associated Pneumonia:
Preventing Infection, Reducing
Trauma**

Kathleen B. Stoessel, RN, BSN, MS

*Senior Manager, Clinical Education
Kimberly-Clark Health Care*

1500 Closing Remarks and Evaluation

Course Objectives

- Discuss the Oxygen delivery benefits for the new AHA change from ABC to CAB
- Explain the value of continuous waveform capnography for intubated patients during and post codes
- State the oxyhemoglobin saturation recommendations for patients post code and for suspected stroke/acute myocardial infarcted patients
- Identify challenges with sedation assessment
- Describe basic technology of BIS monitoring
- State key applications of BIS monitoring in the ICU
- Articulate why mobilizing patients is important
- List three barriers to mobilizing patients.
- List two ways to overcome barriers to moving patients
- Understanding humidity and its role in airway physiology
- The importance of optimal humidification in invasive and non-invasive therapies
- Common humidification problems and how to fix them
- Describe why ventilated patients are susceptible to pneumonia
- Discuss how tracheal injury can increase the risk of pneumonia
- Discuss strategies for preventing ventilator-associated pneumonia