

Join us for a free, P.A.C.E. accredited educational seminar

## Bedside Glucose Testing in Critical Care

Clinical, Regulatory, and Practical Factors

The FDA has recently announced that it now requires hospital meters to be specifically cleared for use with critically ill patients. Unless specifically cleared for use with these patients, the use of glucose meters is considered by the FDA and CMS to be off-label/high

complexity testing, respectively, when used with critically ill patients. To date, only one glucose meter, the Nova StatStrip Glucose Hospital Meter System, has been found to be accurate enough to obtain this new FDA clearance. This seminar will discuss the impact of these new developments on bedside glucose testing.

## Seminar topics include:

**Glycemic control in critical care: Common interfering factors and clinical consequences**

**The first FDA clearance of a glucose meter for use with critically ill patients**

**The new FDA and CMS regulatory requirements for use of BGMS in critical care**

**Case study: Implementing hospital-wide POCT-G that includes critically ill patients**

### Continuing Education

This seminar provides 2.5 contact hours for P.A.C.E. continuing education credits. P.A.C.E. is a registered trademark of the American Society for Clinical Laboratory Science.

### Register

Visit [www.novabiomedical.com/glucose-seminar](http://www.novabiomedical.com/glucose-seminar)  
or call 800-458-5813.

**Space is limited. We look forward to seeing you there!**



### Presentations

**Glycemic control in critical care:  
Common interfering factors  
and clinical consequences**

Charbel Abou-Diwan, PhD  
Clinical Chemistry, Toxicology and POCT,  
Banner Good Samaritan Medical Center, AZ

**New era in bedside glucose testing:  
Clinical and regulatory impact**

Evan Ntrivalas, MD, PhD  
Director of Medical and Scientific Affairs,  
Nova Biomedical

**The first glucose meter FDA-cleared for use  
with all patients including critically ill**

Ron Newby, Director of Marketing,  
Nova Biomedical

**Case study: Implementing hospital-  
wide POCT-G that includes  
critically ill patients**

Sheila Cruthis, POCC  
Cone Health System, NC, or Karen Clark,  
POCC Baptist Health System, TN

## Bedside Glucose Testing in Critical Care

Registration begins at 8 a.m. and sessions follow from 9 a.m. to 1:30 p.m. The seminar includes **complimentary breakfast, lunch, and course materials.**

### November 3

InterContinental Hotel Cleveland  
9801 Carnegie Avenue  
Cleveland, OH 44106

### November 4

Ritz-Carlton, Atlanta  
181 Peachtree Street, Northeast  
Atlanta, GA 30303

### November 5

Hilton St. Louis Frontenac  
1335 South Lindbergh Boulevard  
St Louis, MO 63131



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