

 **REGISTRATION**

---

**Tuition for FCCS Course:**

Physicians           \$325  
Non-Physician      \$250  
SFHMC Employee   \$59\*  
                          \*Course book fee

**Make Check Payable to:**

*Department of Surgery SFHMC*

**Mail Check to:**

Department of Surgery  
Attn: L A Loiacono, MD, FCCP  
Saint Francis Hospital and Medical Center  
114 Woodland Street  
Hartford, CT 06105

**NAME** \_\_\_\_\_

**ADDRESS:** \_\_\_\_\_

**PHONE:** \_\_\_\_\_

**EMAIL:** \_\_\_\_\_

Institution Name: \_\_\_\_\_

- PHYSICIAN    PHYSICIAN ASSISTANT  
 RESIDENT    MEDICAL STUDENT    NURSE  
 RESPIRATORY THERAPIST    OTHER (specify)
- 

*Saint Francis Hospital & Medical Center is accredited by the Connecticut State Medical Society to sponsor continuing medical education for physicians. This Conference is approved by Saint Francis Hospital & Medical Center for Category I credit towards the AMA Physician's Recognition Award. Each healthcare person should claim only those hours of credit that were actually spent in the educational activity.*

*Saint Francis Hospital and Medical Center is approved as provider by the Vermont State Nurses' Association Inc., which is accredited as an approver of continuing education in nursing by the American Nurses' Credentialing Center's Commission on Accreditation.. This program is approved for 18 Contact Hours.*



# *Fundamental Critical Care Support*

---

*A Standardized National  
Curriculum in the Basic Principles  
of Critical Care.*

*In cooperation with The Society of  
Critical Care Medicine*

*CME and Nursing CH awarded.*

***Mar 4 & 12, 2009***

---

**Saint Francis Hospital & Medical Center  
Hartford, Connecticut**

---

## COURSE CONTENT

---

### Lectures:

- Recognition & Assessment of the Seriously Ill
- Airway Management
- Cardiopulmonary/Cerebral Resuscitation
- Acute Respiratory Failure
- Mechanical Ventilation
- Monitoring Blood Flow
- Diagnosis & Management of Shock
- Neurological Support
- Basic Trauma & Burn Support
- Acute Coronary Syndromes
- Life-threatening Infections
- Management of Life
- Special Considerations
- Critical Care in Pregnancy
- Ethics in Critical Care
- Critical Care in Infants-Children

### Interactive Skill Stations:

- Airway Management
- Mechanical Ventilation
- Trauma
- Defibrillation/External Pacing

## COURSE SCHEDULE

---

### **March 4, 2009**

8:00am– 4:30pm

(Registration 7:15 – 8:00am)

Room 216 Research & Ed Building

Saint Francis Hospital & Medical Center

### **March 12, 2009**

7 am – 4:30pm

Room 216 Research & Ed Building

Saint Francis Hospital & Medical Center

## FACULTY

---

### FCCS Course Director

L Loiacono, MD, FCCP

Director Surgical Critical Care

### Course Coordinator:

P Sandor, PA-C, RRT

### Planning Committee:

E Duell, APRN, CNS

### Saint Francis Faculty (Department/Division):

L Barratt, PA-C (Surgery/Critical Care)

H DeSilva, MD (Director Neonatology)

J Dodge, RPH (Pharmacy)

E Duell, APRN, CNS (Nursing)

P Grover, MD (Pulmonary/Critical Care)

J Lunn, PA-C, RRT (Surgery/Critical Care)

W Marshall, DO, (Surgery/Critical Care/Director Trauma)

J Moss, PA-C (Surgery/Critical Care)

F Rowland, MD (Dir. Geriatric Medicine)

P Sandor, PA-C, RRT (Surgery/Critical Care)

P Schatz, MD (Asst Chief Pulmonary/Critical Care)

D Shapiro, MD (Surgery/Trauma/Critical Care)

S Werden, MD (Cardiology)

A MacKenzie, MD (Maternal Fetal Medicine)

\*Faculty subject to change

## DIRECTIONS

---

Saint Francis Hospital and Medical Center is located at 114 Woodland Street in Hartford, Connecticut.

### **From Interstate 91 Northbound and Southbound**

Take Exit 32A to Interstate 84 Westbound. From Interstate 84 Westbound, take Exit 48, Asylum Street. From exit ramp, take right onto Garden Street. At second traffic light, take left onto Collins Street for six blocks. At light, take left onto Woodland Street to hospital entrance on left.

### **From Interstate 84 Westbound**

Take Exit 48, Asylum Street. From exit ramp, take right onto Garden Street. At second traffic light, take left onto Collins Street for six blocks. At light, take left onto Woodland Street to hospital entrance on left.

### **From Interstate 84 Eastbound**

Take Exit 46, Sisson Avenue (a left exit). From exit ramp, take right onto Sisson Avenue for four blocks. Take right onto Farmington Avenue for four blocks. Take left onto Woodland Street for three blocks to hospital entrance on right.

All routes are clearly marked with blue and white trailblazer signs displaying an "H", the universal symbol for hospital.

Parking is available in the garage. Valet service is provided at no extra cost.

### **Rooms 216-217 Research Building**

Park in the garage and enter the hospital on the 1st or 2nd level. Proceed to the 1st floor Information Desk