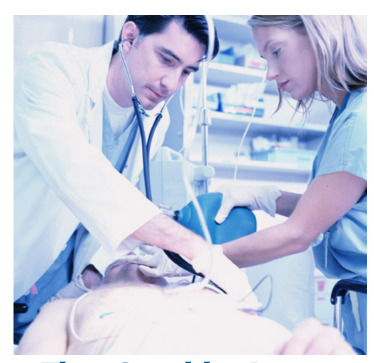
Registration

Please Print

Time Sensitive Issues: Stroke, STEMI, Sepsis Webinar Oneonta, NY | January 13, 2022

FIRST NAME		
	LAST	
HOME ADDRESS		
CITY	STATE	ZIP
PRIMARY PHONE		
EMPLOYER		
EMPLOYEE ID # (REQUIRE	ED)	
WORK PHONE		
TITLE	UNIT	
EMAIL		
	Network, A.O. Fox H bleskill Regional Hos s Hospital	
lon-Employees \$50		





Time Sensitive Issues: Stroke, STEMI, Sepsis Webinar

Thursday, January 13, 2022 Oneonta, NY





Agenda

Time Sensitive Issues: Stroke, STEMI, Sepsis Webinar

Sign-in begins at 7:30 am.

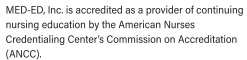
This day includes a one-hour lunch (on your own), as well as a morning and afternoon break of 15 minutes each. The order of lectures presented and break times may vary according to speaker preference.

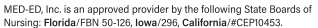
Thursday, January 13 8:00 am to 4:30 pm

- Introduction
- STEMI
- Stroke
- Sepsis
- Summary

Accreditation

RN/LPN/LVN: 7 Contact Hours





Speaker

Mary Ann "Cammy" Christie, MSN, APRN, CCRN-CMC-CSC, PCCN

Cammy is an internationally known speaker with over 45 years of critical care experience. She has taught the CCRN® Exam Review as well as critical care updates with an emphasis on the critical thinking skills of the bedside practitioner. In addition to lecturing across the globe, Cammy is a reviewer for several revered nursing journals, has numerous publications in the area of critical care and continues to have an active practice as an acute care nurse practitioner at the University of Florida, Division of Critical Care Medicine, Cardiothoracic Surgery.

MED-ED reserves the right to substitute an equally qualified speaker if necessary.

Course Overview

This seminar is designed for all healthcare professionals caring for the adult hospitalized patient. The focus of the presentation is rapid assessment, triage and treatment of the three most time sensitive emergencies for the hospitalized adult. Acute myocardial infarction (STEMI), stroke and sepsis are now the "golden hour" emergencies that require rapid identification, diagnostic testing and treatment for improved survival. This program will address the process of moving the patient quickly through assessment, diagnostics and to evidence-based treatment protocols. Patient safety data, measurable patient outcome criteria and improved communication within the medical-surgical-provider staff will also be presented.

Program Learning Outcomes

This program prepares the learner to:

- Discuss the relationship of time to life.
- Describe the quick head-to-toe assessment of the patient with a change in condition.
- Describe the pathophysiology of sepsis, stroke and STEMI as it relates to tissue perfusion and organ modulation.
- Identify early assessment markers for sepsis, stroke and STEMI.
- Create a plan of rapid assessment, triage and communication for a patient with stroke, STEMI or sepsis.
- Develop a protocol for initial rapid response for the primary nurse and/or therapist within the patient care setting.
- Identify areas of strength and weakness—patient physical assessment, interpretation of laboratory-X-ray-ECG data, communication with physician provider, knowledge of interventions—for the development of a change in status patient protocol..

Registration Information

Tuition Includes Electronic Program Manual and **CE Certificate**

Bassett Healthcare Network, A.O. Fox Hospital, Bassett Medical Center, Cobleskill Regional Hospital, O'Connor Hospital, Little Falls Hospital Complimentary

Non-Employees \$50

800-763-3332

MED-ED payment credits may not be used for this seminar.

HOW TO REGISTER



🖺 MedEdSeminars.net 📈



CHARLOTTE, NC 28203

FAX: 704-333-5020

Cancellations received in writing up to 14 days prior to the seminar will receive a full refund. A 10% processing fee will be charged for refunds requested less than 14 days prior to the seminar. Cancellation fee will be waived for tuitions transferred to another seminar or if applied to Self-Study products. In the rare event that MED-ED must cancel, MED-ED's liability is limited to tuition.

Webinar Presented Via Zoom

Webinar access information and instructions will become available following registration

Questions? Call MED-ED at 800-763-3332 or visit www.MedEdSeminars.net