

Delivering the Right Care. To the Right Patient. The Right Way™...



SimSuite® Education System Is The Industry Leader In Simulation-Based Medical Education & Training

Course Curriculum Includes Scenarios Based On:

- Pharmacology
- Evaluation and Assessment
- Complications
- Diagnosis
- Short and Long-Term Therapies
- Hemodynamics

Nursing Management of AMI (1 C.E. unit)

Management of Septic Shock (1 C.E. unit)

Management of CHF (1 C.E. unit)

Management of Atrial Dysrhythmias (1 C.E. unit)

Other courses include Swan-Ganz Catheter placement, Stent Placement in the Acute MI patient, and Coronary Anatomy.

Please call your SimSuite Clinical Education Specialist to schedule your training event. We offer CEU credit.

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SIMSUITE®
MEDICAL SIMULATION CORPORATION

Critical Care and Cardiac Core Courses Program Overview

The nursing program offered by Medical Simulation Corporation is an educational series designed to provide the participant with the following:

- Improved assessment skill of patients with complex disease processes including:
 - Didactic review of disease processes
 - Interpretation of history, social history and symptoms
 - Acquisition of baseline objective measurements
 - Evaluation of lab work
 - Review and recognition of pharmacology
 - Evaluation of subjective patient complaints
 - Formulation of nursing diagnosis
- A working knowledge and practice with many of the cognitive and technical skills of caring for the patient with complex disease processes:
 - General patient care issues including sedation and analgesia
 - Monitoring of patient status including acquisition of hemodynamic parameters
 - Recognition and interpretation of hemodynamic parameters associated with disease states
 - Recognition and management of potential complications when caring for patients with complex disease processes
 - Evaluation and recognition of treatment options
 - Recognition and administration of appropriate pharmacologic agents
- A working knowledge and practice in the cognitive aspects of post-simulation care of the patient:
 - Recognition and implementation of appropriate long term therapies
 - Understand the importance of supportive therapies such as nutrition and skin care
 - Administration and recognition of the importance of patient and family teaching to optimize patient outcomes