

Mobile Infirmary Medical Center Enduring Material

Target Audience: This continuing medical educational activity learning format is designed for medical staff, nurses, technicians and other interested parties. The Alabama Board of Nursing acknowledges AMA PRA Category 1 Credit(s)[™].

Global Objective: Participants will be able to better understand current standards of care on a broad range of healthcare related topics as current cases and issues are shared among medical professionals. Upon completion of this activity, participants should be able to identify concepts, procedures and new technology along with applications in clinical medicine. The speakers reflect the expertise of staff members at MIMC with generous assistance by academicians from USA College of Medicine.

"Emergency Surgical Treatment for Massive Pulmonary Embolism"

Dates & Time of Completion:

Release Date: May 20, 2011

Expiration Date: May 20, 2013

Est. Completion Time: 1 hour 15 minutes
(1 hr to view video; 15 minutes for testing/evaluation)

Minimum Performance Level:

To receive CME credit certificate follow these steps:

1. Complete pre-test (*gray column on evaluation*)
2. View complete activity content provided as a video link on the MIMC Medical Staff Website (*or available on DVD to check-out at MIMC Medical Library*)
3. Complete post-test (*white column*) with evaluation
4. Submit complete test/evaluation tool to education dept

Educational Objectives:

- Improve outcomes of cardiac arrest victims by considering surgical intervention.

Speaker

Carl Maltese, M.D., F.A.C.S.

Cardiovascular Associates, P.C.

Cardiac, Thoracic and Vascular Surgery

Minimum System Requirements:

PC with DVD drive and windows media player

Identified Need: Pulmonary embolism (PE) is a possible noncardiac cause of cardiac arrest and has an extremely unfavorable prognosis. Unsuccessful CPR is often due to unrecognized massive pulmonary thromboembolism. CPR is usually stopped by CPR team in such cases, when surgical intervention could possibly save the patient.

Disclosures:

Dr. Maltese denies any affiliation or financial relationships with regard to the presentation. There is no discussion of commercial products or services and no discussion of any non-FDA approved products.

As planners of the Medical/Surgical Grand Rounds, disclosures and conflict of interest statements of the Medical Education Committee members have been reviewed and there are no indications of a conflict of interest related to the content of this presentation.

Designation

The Mobile Infirmary Medical Center designates this enduring material for a maximum of 1 AMA PRA Category 1 Credit[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Mobile Infirmary Medical Center is accredited by the Medical Association of the State of Alabama to provide continuing medical education for physicians.



Mobile Infirmary
INFIRMARY HEALTH