



# Advanced Antiplatelet Therapy for Non-ST-Segment-Elevation ACS in the Upstream Care Setting



## Local Contact

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The Adirondack Chapter of the ENA is excited to announce a nice addition to our upcoming event on September 10, 2015.

Malta Med Emergent Care Conference Center  
6 Medical Park Drive, Malta, NY  
6:00 PM

Complimentary dinner included with CEU presentation!



CMEsolutions, The Hospital Quality Foundation and CE Symmetry are providing the Department of Emergency Medicine with a new accredited CE program that will allow us the opportunity to have both an educational event as well as a bit of a competitive activity while participating in the accredited educational activity.

## Guest Faculty

### Gerard X. Brogan MD

Medical Director of Emergency Medicine  
Forest Hills Hospital  
Professor, Hofstra North Shore-LIJ School of Medicine  
Huntington, NY



## Educational Goal:

This educational activity will provide the most current information and guidance on the evidence basis and practical use of upstream oral antiplatelet therapy (OAP) in NSTEMI-ACS. OAP is an established, foundational component of therapy for ACS. While there has been other educational activities on this topic, there remains significant inconsistency in contemporary practice, poor compliance with guidelines, disagreement about optimal timing/doses of agents, and discontinuity of therapy at critical transitions of care points.

By incorporating a case-based, interactive game format, our faculty will present the content in a manner that increases audience participation and allows for far greater discussion opportunities. Additionally, it provides the opportunity for you to engage in a bit of fun competition with your colleagues.

## Learning Objectives:

Following implementation of Advanced Antiplatelet Therapy for Non-ST-Segment-Elevation ACS (NTSE - ACS) in the Upstream Care Setting, the participant will be better able to:

- Cite evidence that outlines the rationale for OAP in the upstream setting in NSTEMI-ACS care
- Integrate a systematic process for risk stratification for both ischemic sequelae and hemorrhagic complications in patients with NSTEMI-ACS prior to diagnostic angiography
- Differentiate among the currently available OAP agents
- Design and implement an upstream evaluation and treatment algorithm for NSTEMI-ACS for emergency physicians, emergency nurses and hospitalists in alignment with ongoing cardiology care and primary care.

**ACCME:** This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint sponsorship of CMEsolutions and the Hospital Quality Foundation. The CMEsolutions is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. The CMEsolutions designates this live activity for a maximum of **1 AMA PRA Category 1 Credits.**™ Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Nursing:** This activity has been submitted to the Western Multi-State Division for approval to award contact hours. The Western Multi-State Division is accredited as an approver of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

**Pharmacy:** This activity is eligible for ACPE credit; see final CPE activity announcement for specific details.

This accredited continuing education activity is supported by an educational grant from AstraZeneca