

CME INFORMATION

It Is About Time: Future Uses March 1, 2023 – March 1, 2024

TARGET AUDIENCE

This activity has been designed to enhance the awareness of the improved management of patients at risk of cardiac injury/death through the use of the newer high sensitivity troponin assay in the diagnosis and management of cardiac events.

EDUCATIONAL GOAL

The goal of this activity is to provide clinicians with the latest updates in the use of high-sensitivity Troponin in the diagnosis and management of cardiac events.

LEARNING OBJECTIVES

- Recognize the rationale behind evaluating High Sensitivity Troponin assay use in the diagnosis of non-MI scenarios.
- Explain the ongoing research in High-Sensitivity Troponin utility in the surgical setting

Accreditation

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of *CMEsolutions* and CE Symmetry. The *CMEsolutions* is accredited by the ACCME to provide continuing medical education for physicians.

The *CMEsolutions* designates this enduring activity for a maximum of .25 *AMA PRA Category 1 Credits*.TM Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The *CMEsolutions* is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This program is approved for .25 contact hours (0.025 CEUs). ACPE Program Number: 0274-9999-23-008-H01-P



Start Date: March 1, 2023 End Date: March 1, 2024

FEES

There is no registration fee for this activity.

PARTICIPATION REQUIREMENTS

- 1. Study CME Information
- 2. View Video
- **3.** Complete the evaluation and credit request form and then follow the prompts to download your CME Certificate. Pharmacy Credits will be submitted once your attendance, NABP# and birthdate (MM/DD), have been received.

FACULTY AND DISCLOSURES

CMEsolutions requires everyone in a position to control the content of this activity to disclose any relevant financial conflict of interest they may have as related to the content of this activity. All identified conflicts of interest are thoroughly vetted by *CMEsolutions* for fair balance, scientific objectivity of studies mentioned in the materials or used as the basis for content, and appropriateness of patient care recommendations. *CMEsolutions* has mitigated all conflicts of interest prior to this educational activity.

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Vice-Chair of Clinical Affairs, Department of Emergency Medicine, Brigham and Women's Physician Organization Boston, MA

Disclosed the following relevant financial relationships: AstraZeneca, Visby Medical, Bristol Myers Squibb, InCarda Therapeutics-Advisory Board; Torus Biosystems-Consultant; Roche Diagnostics-Advisory Board, Speaker; Lucia Health Guidelines-Advisory Board Member

Frank Peacock, MD

Vice-Chair for Research, Baylor College of Medicine Houston, TX Disclosed the following relevant financial relationships: Brainbox, Quidel-Research Grants; Abbott, Brainbox, Instrument Labs, Janssen, Osler, Roche, Siemens, Spinchip, Vifor-Consultant

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Disclosed the following relevant financial relationships: Abbott, Beckman-Coulter, Siemens, Roche, Ortho Diagnostics, ET Healthcare, Sphingotec, Radiometer, Astellas, SpinChip, LumiraDX, RCE Technologies-Consultant

Planner Disclosures

No member of *CMEsolutions* or CE Symmetry has any relevant financial relationships to disclose regarding this activity.

Off-label Use

This activity may contain discussion of unlabeled and/or investigational uses of agents not approved by the FDA. Please consult the prescribing information for each product.

Commercial Support

Commercial Support for this activity is provided by Roche Diagnostics.

Privacy Policy

CMEsolutions Privacy and Confidentiality Policy: www.online-med-edu.com/privacypolicy.pdf *CMEsolutions* can be contacted at info@cmesolutions.org.

Software Requirements PC

PC Windows 2000 or higher Internet Explorer 5.5 or Firefox Adobe Acrobat Reader MAC Mac OS 10.2.8 Safari Adobe Acrobat Reader