MHEI PROGRAM

Maryland Office of Health Care Quality (OHCQ) Update

WHEN

May 19, 2022 8:30 AM – 12:30 PM

WHERE

Pierson Conference Center 6820 Deerpath Road Elkridge, MD 21075 VIRTUAL TRAINING AVAILABLE

PROGRAM FEE

Early Bird MHEI Member: \$175 (Register & Pay by April 19) MHEI Member: \$199 (After April 19) Non-Member: \$399

REGISTER

To register, please visit MHEI.org.

Questions? Contact Kelly Yost, Manager of Programs & Membership: 410.796.6239 kyost@mhei.org

REGISTER NOW

This educational activity is jointly provided by AXIS Medical Education and MHEI.



Program Overview

This program focuses on new regulatory topics and issues of interest for hospitals that have arisen over the previous 12 months. The program topics will include new federal and state laws and regulations, new interpretations from CMS of the Conditions of Participation (COPs) for acute and general hospitals, trends and patterns of deficiencies cited as a result of complaint investigations, and an update of the current data from the Maryland Hospital Patient Safety Program.

Program Objectives

1. Review the requirements that each hospital must implement to demonstrate compliance with new regulations.

 Describe best patient safety practices when analyzing and responding to adverse events.
Outline the new directives or regulatory changes to the CMS Conditions of Participation (COPs), and revisions or changes to state regulations related to hospitals.

4. Review the context of adverse event trends and significant single events.

About the Speakers

Renee Webster, REHS - Deputy Director, Federal Programs, Office of Health Care Quality Oksana Likhova, CPHQ – Health Facilities Survey Coordinator, Hospital Unit, Office of Health Care Quality

Tennile Ramsay, MS, RN, CNL, CPPS – Nursing Program Consultant, Maryland Hospital Safety Program

Target Audience

Risk Managers, Quality Assurance Staff, and Patient Safety



Continuing Education



In support of improving patient care, this activity has been planned and implemented by AXIS Medical Education and MHEI. AXIS Medical Education is jointly accredited by the Accreditation Council for Continuing

Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Credit Designation for Nursing

AXIS Medical Education designates this continuing nursing education activity for 3.5 contact hours. Learners are advised that accredited status does not imply endorsement by the provider or ANCC of any commercial products displayed in conjunction with an activity.

Quality Professionals

This program is pending approval by the National Association for Healthcare Quality for 3.5 CPHQ continuing education credits.

Risk Management

This meeting has been approved for a total of 3.5 contact hours of Continuing Education Credit toward fulfillment of the requirements of ASHRM designations of FASHRM (Fellow) and DFASHRM (Distinguished Fellow) and towards CPHRM renewal.

AXIS Contact Information

For information about the accreditation of this program please contact AXIS at 954-281-7524 or info@axismeded.org.

Disclosure of Conflicts of Interest

AXIS Medical Education requires faculty, instructors, authors, planners, directors, managers, reviewers and other individuals who are in a position to control the content of this activity to disclose all real or apparent conflicts of interest they may have with ineligible companies. An ineligible entity is any organization whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients. All relevant conflicts of interest are identified and mitigated prior to initiation of the planning phase for an activity.

AXIS has mitigated and disclosed to learners all relevant conflicts of interest disclosed by staff, planners, faculty/authors, peer reviewers, or others in control of content for this activity. Disclosure of a relationship is not intended to suggest or condone bias in any presentation but is made to provide participants with information that might be of potential importance to their evaluation of a presentation or activity. Disclosure information for faculty, authors, course directors, planners, peer reviewers, and/or relevant staff is provided with this activity.

The faculty reported the following relevant financial relationships or relationships they have with ineligible companies of any amount during the past 24 months:

Name of Faculty or Presenter	Reported Financial Relationship
Renee Webster, REHS	Nothing to disclose
Oksana Likhova, CPHQ	Common stock: AbbVie Inc.
Tennile Ramsay, MS, RN, CNL, CPPS	Nothing to disclose

The **directors**, **planners**, **managers** and **reviewers** reported the following financial relationships they have with any ineligible company of any amount during the past 24 months:

Name of Planner/ManagerReported Financial RelationshipKelly YostNothing to DiscloseDee Morgillo, MEd, CHCPNothing to DiscloseHolly M. Hampe, D.Sc., RN, MHA, MRM Nothing to Disclose

Disclaimer

Participants have an implied responsibility to use the newly acquired information to enhance patient outcomes and their own

professional development. The information presented in this activity is not meant to serve as a guideline for patient management. Any procedures, medications, or other courses of diagnosis or treatment discussed in this activity should not be used by clinicians without evaluation of patient conditions and possible contraindications on dangers in use, review of any applicable manufacturer's product information, and comparison with recommendations of other authorities.

Requirements for Credit:

- Attend/participate in the educational activity and review all course materials.
- Complete the CE Declaration form online by 11:59 pm ET June 19, 2022. Instructions will be provided. If you do not enter the online portal by the above date, you will not be able to retrieve your statement of participation.
- Upon successful completion of the online form, your statement of completion will be presented to you to print

