

On-Demand CME

Transition to High Sensitivity Troponin Testing Across the MHC System: What you need to know

Dino Recchia, MD, FACC; Cardiology, Munson Healthcare

Learning Objectives:

- Review classification of Tn assays and the resulting paradigm shift from transitioning to high sensitivity Tn
- Clarify the diagnosis of Type 1 MI, type 2 MI, and myocardial injury in light of the new assay
- Examine the value of high sensitivity Tn in the Emergency Dept
- Detail using high sensitivity Tn in the inpatient setting
- Describe the role of high sensitivity Tn in special populations
- Outline implementation plan for high sensitivity Tn across the MHC system

Visit our [CME portal](#), click on the On-Demand tab, then find, "Transition to High Sensitivity Troponin Testing Across the MHC System: What you need to know".

IMPORTANT CE INFORMATION

Munson Healthcare utilizes a credit management system called eeds™ (electronic education documentation system). To access MHC's On-Demand courses, each participant must have an established eeds™ account. If you have not already established an account with eeds™, please review this [how-to document](#) and follow the instructions to complete your initial login.

You can view MHC's On-Demand courses in two ways:

- **Computer browser:** go to our [eeds](#) CME Portal and find the course under the "On-Demand" tab. eeds™ will prompt you to sign in from there.
- **Mobile app:** once logged into your account in the eeds™ app:
 - select "Earn credits with Enduring Materials"
 - select Munson Healthcare
 - select the desired course title

CME Accreditation and Credit Designation Statements

AMA: Munson Healthcare is accredited by the Michigan State Medical Society to provide continuing medical education for physicians.

Munson Healthcare designates this live activity for a maximum of 1 *AMA PRA Category 1 Credit(s)*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

AOA: Munson Healthcare is an accredited AOA sponsor. This activity will be submitted to the American Osteopathic Association-Division of Continuing Medical Education. Assignment of credit will be awarded pending approval of the AOA-CME.

Nurses: CME credits can be used to meet the continuing education requirements for Michigan nursing licensure without limitation.

Questions? Visit: munsonhealthcare.org/CME or email: cme@mhc.net