

# Chest Pain MI

## Dashboard NEWS...

### Learn how to build a Care Coalition!

Research has shown that formal regional systems of care can improve clinical outcomes and avoid an overlap in efforts. We invite you and your team to take the Regional Time Sensitive Care Coalition Course in the QII Learning Center (link available from the Resources/QII Learning Center Landing Page). These recordings are designed to help you improve the systems of care in your region by utilizing the care coalition model and it's associated implementation toolkit.

### Dashboard Development - Continued!

We are pleased to share the Detail Lines Dashboard has been enhanced with the following NEW additions:

- Reporting from the v3 dataset, select **STEMI (in-hospital)** from the Category window to see History and Risk Factors, Cardiac Status, Procedure Information, PCI Information, & Episode Events for this patient population.
- Select **Accreditation** to find new detail line metrics reporting on all patient populations (Metric keys: 11235, 11236, 11237, 11238, 11239, 11195, 11196 & 11197)! While these metrics are designed for participants engaged in **Chest Pain Center Accreditation**, data will populate for any participant with patients that meet the detail line criteria. A drilldown is available from the "Patient Detail" link to support your evaluation and understanding of performance. We invite you to learn more about this program and how you can use this data to achieve Chest Pain Center Accreditation!

Be sure to locate the updated **Detail Lines Companion Guide** on the Documents Home Page and carefully review the criteria for each metric line, all have unique aspects. As always, if you believe a detail line metric is not functioning as expected, please provide: Metric Key, Detail Line Name, Quarter and your data analysis result vs metric detail line result to support our review.

### Master Device Lists Updated

The Chest Pain – MI Registry has updated the Lab and POC Troponin Assay Master list as outlined below. Please ensure the correct troponin assay is selected when the URL is gender specific.

Device ID	Device Name	URL	Device Type	Change
1335	PATHFASTcTni cTNI-II		POC	Retired
4640	PATHFAST cTni-II	0.029	POC	New
4649	PATHFAST hs-cTni/ PATHFAST cTni-II (female)	20.3	POC	New
4650	PATHFAST hs-cTni/ PATHFAST cTni-II (male)	29.7	POC	New
1342	ARCHITECT i systems/ ARCHITECT STAT Troponin-I		Lab	Retired
4646	ARCHITECT i systems/ ARCHITECT STAT Troponin-I	0.028	Lab	New
4651	ARCHITECT i systems/ ARCHITECT STAT hs Tni (female)	15.6	Lab	New
4652	ARCHITECT i systems/ ARCHITECT STAT hs Tni (male)	34.2	Lab	New
4651	Dimension VISTA hs cTni (female)	51.1	Lab	New
4653	Dimension VISTA hs cTni (male)	74.9	Lab	New
4654	Cobas e601 cTNT (9 min STAT)	0.01	Lab	New

If you are using the ACC's Online data collection tool, this update is already complete. If you are using a vendor tool, please follow the vendor's instructions for updating these lists. Thank-you!

### Please make a note of this coding UPDATE!

The Chest Pain – MI Registry has expanded the scope of transferring facilities to include free standing emergency departments that do not have an AHA number. Please apply this update to patient's discharged January 1, 2021 and moving forward, thank you.