



Chest Pain MI

Dashboard NEWS.....

Intersystem Care Delivery Dashboard has LAUNCHED

The Intersystem Care Delivery Dashboard is NOW available! Navigate to the Dashboard, from the top left “hamburger” menu select “Intersystem Care Delivery”. Please ensure you have the Intersystem Care Delivery Dashboard User Guide (on the Documents Home Page) handy to support you in this new experience.

Notes:

- Access to the Intersystem Care Delivery Dashboard is controlled by the Registry Site Manager.
- The dashboard offers two views with unique metrics, Transferring Facility & EMS Agency. Select Transferring Facility metrics are still in development.
- The Ending Timeframe options are consistent between the two views; however, the EMS Agency data is only applicable from 2019Q4.
- If you believe a metric is not functioning as expected, please identify the metric key/name quarter and your data analysis vs the metric result to support our review.

Drilldown Addition

Metric 47 Early troponin measurement after NSTEMI (evaluating whether NSTEMI patients had a lab processed troponin collected within 6 hours of presentation) has a new column “First Lab Drawn Troponin” in the metric drilldown! We hope this helps you better evaluate numerator performance and identify opportunities for improvement.

Scenario 1 – First troponin test location is Laboratory, the data in columns ‘First Troponin’ and ‘First Lab Drawn Troponin’ will match.

Scenario 2 – First troponin test location is POC, the data in columns ‘First Troponin’ and ‘First Lab Drawn Troponin’ will not match.

First Troponin Date/Time	Troponin Test Location	First Lab Drawn Troponin
09/30/2020 07:21	Laboratory	09/30/2020 07:21
11/14/2020 14:40	Point of Care	11/14/2020 20:22

Coming soon! A new exception will remove patients who did not have a lab processed Troponin from the denominator IF their POC Troponin is >99th URL. This will improve the specificity of the metric and ensure patient’s with a normal or indeterminant POC troponin result benefit from the increased sensitivity of a central laboratory troponin assay evaluation.