

Dashboard NEWS.....

Metric 336. TAVR 30-day risk standardized mortality/morbidity composite is available under the published 2021Q2 ending timeframe on your dashboard!

We are pleased to share Metric 336. TAVR 30-day risk standardized mortality/morbidity composite and the associated detail lines have been published to the 2021Q2 30 Day Follow Up Ending Timeframe.

Please note, a performance trend graph will not be displayed for this metric

Understanding Your Hospital Results:

- 1. The 30 Day Follow-Up Executive Summary Measures and Metrics Companion Guide (located under Resources > Documents > Outcomes Report Companion Guide Documents) includes specifications on this risk model.
- 2. The Composite Metric for Benchmarking Site Performance in Transcatheter Aortic Valve Replacement Results From the STS/ACC TVT Registry manuscript is available (located via Resources > Documents > Quality Tools and Reference Documents > Morbidity Mortality Composite Manuscript)
- 3. The following series of 5 lessons (which should be viewed consecutively) will help STS/ACC TVT Registry participants understand the risk model, how it is reported in the registry dashboard (the executive summary metric, 40 detail lines and patient drill down), and assist in interpreting hospital performance.

STS/ACC TVT Master Device List Update

The STS/ACC TVT Registry has updated the Procedure Device and Procedure History Device lists to include:

- Device ID 5162: Portico Transcatheter Heart Valve PRT-23
- Device ID 5163: Portico Transcatheter Heart Valve PRT-25
- Device ID 5164: Portico Transcatheter Heart Valve PRT-27
- Device ID 5165: Portico Transcatheter Heart Valve PRT-29

In an effort to eliminate key stroke errors, the TVT Registry has updated the format for entering the Portico device by including the model ID (i.e. device diameter). Please be sure to select the accurate device ID with accompanying model number when capturing Portico devices

This change is currently implemented for the Portico device only. Other devices will be updated to follow this format at a future date. Thus, Seq#14532 (Device Diameter) will still populate and need answered at this time where appropriate.