



MVC Component of the BCBSM P4P Program PY26/27: Program Changes

The background of the slide features three white darts with white flights and barrels, positioned on a white target with concentric circles. The darts are arranged in a cluster, with one dart on the left and two on the right. The target is on a light-colored surface, and the background is a soft, out-of-focus light gray.

MVC Component of the BCBSM P4P Program: Quick Recap

MVC Component of the BCBSM P4P Program

Guiding Principles



Use high-quality data to drive improvement



Ensure a fair, simple, and transparent measure



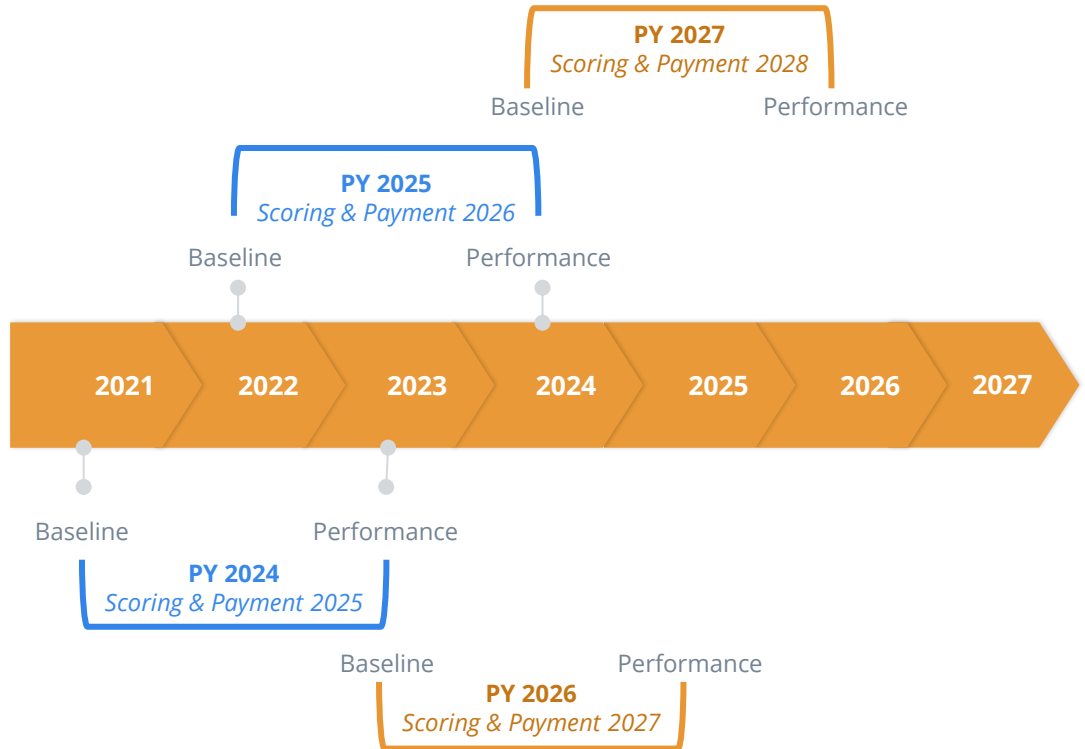
Encourage the use of MVC data to inform QI activity



Align, where possible, with BCBSM & CMS quality measures

MVC Component of the BCBSM P4P Program

Timeline



Program Structure

Program Years 24/25

Program Years 26/27

Maximum Score = 10 Points

Episode
Spending
(4 points)

Value
Metrics
(4 points)

Engagement
Activities
(2 points)

How will this change for PY26/27?



**MVC Component of the BCBSM
P4P Program: PY26/27 Changes**

Episode Spending Condition Menu

PY26/27 Changes

P4P Episode Condition Menu

Changes to PY26-27:

- Retire colectomy
- Retire pneumonia
- Retire joint replacement
- Add Percutaneous Coronary Intervention (PCI)

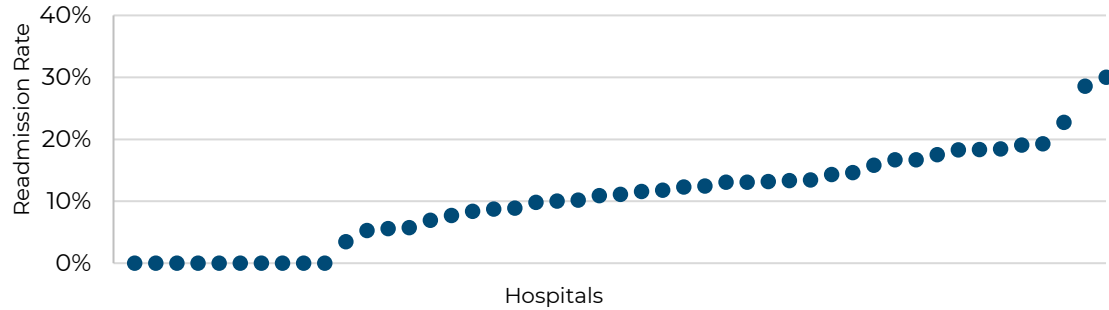
Program Years 24/25		Program Years 26/27	
• CABG	• Colectomy	• CABG	• PCI
• COPD	• Pneumonia	• COPD	
• CHF	• Joint	• CHF	

Adding PCI

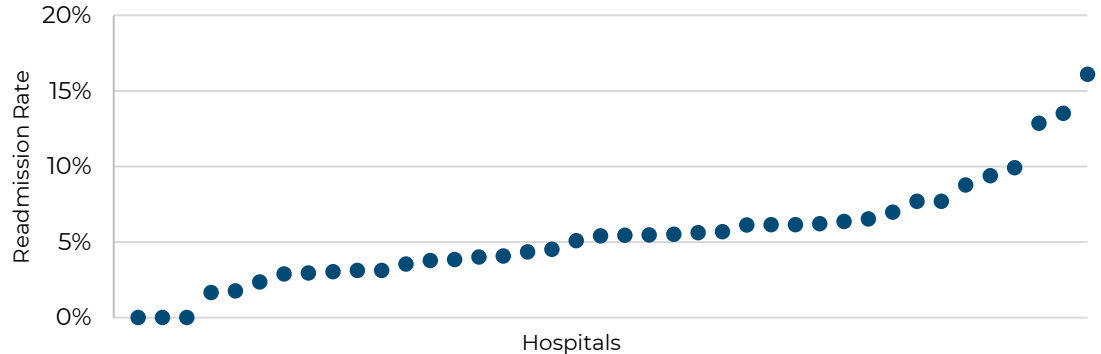
Supporting Evidence

*Each hospital on these figures is representative of ≥ 20 cases in 2023 data

30-Day Readmission Rates After Inpatient PCI



30-Day Readmission Rates After Outpatient PCI



PY26-27 Episode Spending Menu

Hospitals participating in the MVC Component of the BCBSM P4P Program will select one episode spending condition for PY26/27 scoring

PY26-27 EPISODE SPENDING MENU

CABG

CHF

COPD

PCI



Appendix

Adding PCI

Supporting Evidence

*Each data point represents a hospital with at least 20 PCI episodes in 2023

Average Risk-Adjusted, Price-Standardized 30-Day Episode Spending

