



Hospital Value-Based Purchasing (HVBP) Support Contractor

Reviewing Your Hospital VBP Program Mortality and Complication Measures Hospital-Specific Report

Questions and Answers

Speaker(s)

Bethany Bunch, MSHA

Hospital VBP Program Lead

Inpatient VIQR Outreach and Education Support Contractor

Kristina Burkholder, MS, CAS

Measure Implementation and Stakeholder Communication Lead

Hospital Outcome Measure Development, Reevaluation, and Implementation Contractor

Ellen Jarosinski

Hospital VBP Project Lead

Healthcare Quality Analytics and Reports Contractor

Moderator

Maria Gugliuzza, MBA

April 9, 2020

DISCLAIMER: This presentation question-and-answer summary document was current at the time of publication and/or upload onto the *Quality Reporting Center* and *QualityNet* websites. Medicare policy changes frequently. Any links to Medicare online source documents are for reference use only. In the case that Medicare policy, requirements, or guidance related to these questions and answers change following the date of posting, these questions and answers will not necessarily reflect those changes; given that they will remain as an archived copy, they will not be updated. The written responses to the questions asked during the presentation were prepared as a service to the public and are not intended to grant rights or impose obligations. Any references or links to statutes, regulations, and/or other policy materials included are provided as summary information. No material contained therein is intended to take the place of either written laws or regulations. In the event of any conflict between the information provided by the question-and-answer session and any information included in any Medicare rules and/or regulations, the rules and regulations shall govern. The specific statutes, regulations, and other interpretive materials should be reviewed independently for a full and accurate statement of their contents.

The audience did not ask any webinar-related questions during the question and answer period.