

ePC07 - Severe Obstetrics Complications - v1.3 for Reporting Year 2023 Data

Technical Release Notes	Type	Measure Section	Source of Change
Updated copyright language.	Header	Copyright	Annual Update
Updated Abbreviated Title Field to CMS1028.	Header	eCQM Abbreviated Title	Standards Update
Updated eCQM Version Number.	Header	eCQM Version Number	Annual Update
Updated QDM version.	Header	Guidance	Annual Update
Updated Measure Developer field to include CMS and Yale/CORE.	Header	Measure Developer	Expert Work Group Review
Clarified numerator heading to: Inpatient hospitalizations for patients with severe obstetric complications (not present on admission that occur during the current delivery encounter).	Header	Numerator	Technical update/refinement
Guidance added to Risk Adjustment metadata regarding submission of risk variables.	Header	Risk Adjustment	Technical update/refinement
Renamed "Risk Variable BMI" to "Risk Variable BMI Greater than or Equal to 40".	Header	Risk Adjustment	Technical update/refinement
Added "derived from birthdate" to Risk Variable Maternal Age to signal to implementer no additional data elements needed.	Header	Risk Adjustment	Technical update/refinement
Modified Risk Adjustment heading to clarify that pre-existing conditions and variables must be present on admission.	Header	Risk Adjustment	Technical update/refinement
Clarified stratification and rate aggregation metadata relating to transfusion only complications.	Header	Stratification & Rate Aggregation	Technical update/refinement
Provided comment to clarify that the "Variable Calculated Gestational Age" definition establishes a variable of CGA (Calculated Gestational Age). CGA is a supplemental data element to store the calculated gestational age result from the "CalculatedGestationalAge" function. The data element enables the capturing and saving of the CGA for data analysis post data receipt. Hospitals do not need to submit any additional data to comply with this definition.	Logic	Definitions	Technical update/refinement
Removed "as DateTime" from PCMaternal.LastEstimatedDeliveryDate function. The reason for this is while clinically the Estimated Delivery Date is reported as date only, the Quality Data Model does not support date only at this time. To convert the date to date/time, TJC.TruncateTime and PCMaternal.FormattedLastEstimatedDeliveryDate functions were added.	Logic	Denominator	Technical update/refinement
Renamed "Delivery Encounter Greater than or Equal to 20 Weeks Gestation Completed" to "Delivery Encounters At Greater than or Equal to 20 Weeks Gestation".	Logic	Denominator	Technical update/refinement
Renamed "Delivery Encounter with Calculated Gestational Age Greater than or Equal to 20 Weeks" to "Delivery Encounters with Calculated Gestational Age Greater than or Equal to 20 Weeks".	Logic	Denominator	Technical update/refinement
Renamed "Delivery Encounter with Estimated Gestational Age Assessment Greater than or Equal to 20 Weeks" to "Delivery Encounters with Estimated Gestational Age Assessment Greater than or Equal to 20 Weeks".	Logic	Denominator	Technical update/refinement
Renamed "Encounter Greater than or Equal to 20 Weeks Gestation Completed with COVID and Respiratory Condition or Procedure" to "Delivery Encounters with COVID and Respiratory Condition or Procedure".	Logic	Denominator Exclusions	Technical update/refinement
Updated the version number of the Measure Authoring Tool (MAT) Global Common Functions Library (MATGlobalCommonFunctions-7.0.000).	Logic	Multiple Sections	Technical update/refinement
Removed platelet references and logic which was included in the measure for future consideration.	Logic	Multiple Sections	Technical update/refinement