

ePC01 - Elective Delivery - v13 for Reporting Year 2025 Data			
Technical Release Notes	Type	Measure Section	Source of Change
Updated copyright language.	Header	Copyright	Annual Update
Updated eCQM Version Number.	Header	eCQM Version Number	Annual Update
Changed all references from NQF to CBE to identify the consensus-based entity role.	Header	CBE Number	Annual Update
Updated endorsement information, since TJC will no longer maintain CBE endorsement for optional measures.	Header	Multiple Sections	Measure Lead
Updated grammar, wording, and/or formatting to improve readability and consistency.	Header	Multiple Sections	Measure Lead
Updated references and measure header to reflect current evidence and new or updated literature.	Header	Multiple Sections	Measure Lead
Updated narrative to address the impact of adding 'same day as' logic to the Last 'EstimatedGestationalAge' function that captures assessment time rather than documentation time to better align with hospital documentation and measure logic.	Header	Guidance	Measure Lead
Updated the version number of the Measure Authoring Tool (MAT) Global Common Functions Library to v8.0.000 and the library name from 'MATGlobalCommonFunctions' to 'MATGlobalCommonFunctionsQDM.'	Logic	Multiple Sections	Annual Update
Renamed value set to 'Payer Type' to more accurately reflect the contents and intent of the value set.	Logic	Definitions	Standards/Technical Update
Added 'Global.Inpatient Encounter' definition since length of stay requirement was removed from the Global Common Library to better align with measure intent and logic.	Logic	Definitions	Standards/Technical Update
Updated 'Cesarean Birth Procedure While Not in Labor', 'Delivery Encounter with Cesarean Birth without Labor or History of Uterine Surgery,' and 'Delivery Encounter with Medical Induction Started While Not In Labor' definitions using the function 'FirstLabor' and removed the 'In Labor' definition to align with measure intent to compare event timing to the first labor assessed.	Logic	Definitions	Measure Lead
Removed 'day of' timing from Initial Population to align date/time precision of Numerator and Denominator, fixing a known issue with the measure.	Logic	Definitions	Measure Lead
Added 'same day as' logic to the Last 'EstimatedGestationalAge' function to capture assessment time rather than documentation time and to better align with hospital documentation and measure logic.	Logic	Functions	Measure Lead
Added 'FirstLabor' function to select the first labor assessment that occurs during the delivery encounter to better align with measure intent.	Logic	Functions	Measure Lead
Value set (2.16.840.1.114222.4.11.3591): Renamed to Payer Type based on recommended value set naming conventions.	Value Set	Terminology	Annual Update
Value set Classical Cesarean Birth (2.16.840.1.113883.3.117.1.7.1.421): Added 2 SNOMED CT codes (736018001, 736020003) based on terminology update.	Value Set	Terminology	Annual Update
Value set Conditions Possibly Justifying Elective Delivery Prior to 39 Weeks Gestation (2.16.840.1.113883.3.117.1.7.1.286): Added 3 ICD-10-CM codes (O26.641, O26.642, O26.643), added 124 SNOMED CT codes, and deleted 55 SNOMED CT codes based on terminology update.	Value Set	Terminology	Annual Update
Value set Medical Induction of Labor (2.16.840.1.113883.3.117.1.7.1.288): Added 1 SNOMED CT code (816966004) and deleted 1 SNOMED CT code (225245001) based on terminology update.	Value Set	Terminology	Annual Update
Value set Myomectomy (2.16.840.1.113883.3.117.1.7.1.422): Added 1 SNOMED CT code (1163245005) and deleted 1 SNOMED CT code (306966000) based on terminology update.	Value Set	Terminology	Annual Update
Value set Perforation of Uterus (2.16.840.1.113762.1.4.1110.14): Added 1 SNOMED CT code (863933008) based on terminology update.	Value Set	Terminology	Annual Update
Value set Uterine Rupture (2.16.840.1.113762.1.4.1110.16): Added 5 SNOMED CT codes (1259016008, 724490006, 724496000, 739668007, 926336003) and deleted 2 SNOMED CT codes (199960005, 199965000) based on terminology update.	Value Set	Terminology	Annual Update