



Annual Updates - Unexpected Complications in Term Newborns (ePC-06)-CMS851v6.1 for 2026 Reporting Year

Expert to Expert Webinar Series

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October 2025 release
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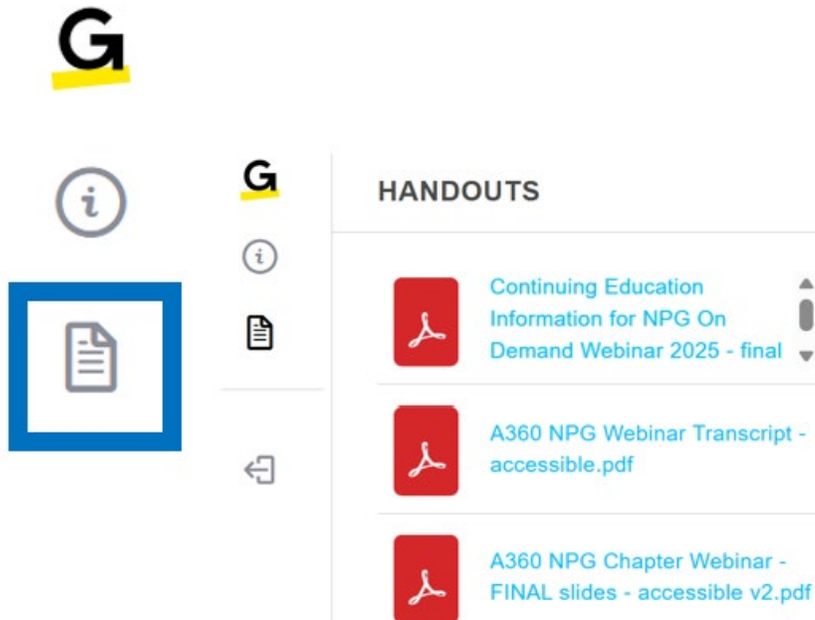
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Disclosure Statement

All staff and subject matter experts have disclosed that they do not have any conflicts of interest. For example, financial arrangements, affiliations with, or ownership of organizations that provide grants, consultancies, honoraria, travel, or other benefits that would impact the presentation of this webinar content.



Participant Learning Objectives



Locate eCQM Resources on Joint Commission's eCQM Webpage.

Facilitate your organization's implementation of the PC-06 eCQM annual updates for the 2026 reporting year.

Utilize answers to common issues/questions regarding the PC-06 eCQM to inform 2026 use/implementation.

Topics Not Covered in this Program



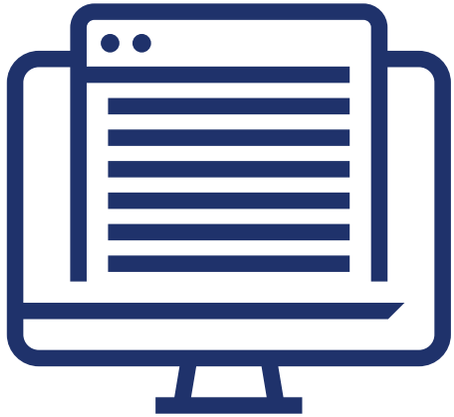
Basic eCQM concepts

Topics related to chart abstracted measures

Process improvement efforts related to this measure

eCQM validation

Webinar Agenda



- **Review the PC-06 annual updates for Reporting Year 2026**
- **Overview of the measure flow/algorithm**
- **Frequently Asked Questions (FAQs)**

Joint Commission eCQM Specifications and Resources

PDF handout includes directions to locate and access Joint Commission PC-06 eCQM specifications, value sets, measure flow diagrams and technical release notes.

The landing page for these resources is:

<https://www.jointcommission.org/en-us/knowledge-library/support-center/measurement/electronic-clinical-quality-measures>

Introduction –Subject Matter Experts and Presenters

Raquel Belarmino, MSN, RN, Associate Project Director,
Clinical Quality Informatics

Kelley Franklin, MSN, RN, Associate Project Director, Clinical
Quality Measures

Jessica Woodruff, MPH, Project Manager II, Engagement on
Quality Improvement Programs

ePC-06 Unexpected Complications in Term Newborns

ePC-06 Rationale

- Addresses the lack of metrics that assess the health outcomes of term infants who represent over 90% of all births.
- Addresses the gap and gauges adverse outcomes resulting in severe or moderate morbidity in otherwise healthy term infants without preexisting conditions.
- Serves as a balancing measure for other maternal measures such as NTSV Cesarean rates and early elective delivery rates.

ePC-06 Rationale (2)

There are significant opportunities to improve care for healthy term infants. Labor, birth management and delivery type can lead to:

- Birth Injuries
- Trauma
- Respiratory Complications
- Hypoxia/Asphyxia Events
- Neurologic Complications

ePC-06 Measure Considerations

- ePC06 is reported as a rate per 1000 live births.
- No current target rate; not expected to be 0%
- Trends in measure rates should be looked at with PC-02 Cesarean Birth rates.



ePC-06 Measure Specifications

Initial Population	Denominator	Denominator Exclusion	Numerator
<p>Inpatient hospitalizations for single newborns born in the hospital with a discharge date during the measurement period with either of the following conditions:</p>	<p>Equals Initial Population</p>	<p>Inpatient hospitalizations for newborns who were born with any of the following conditions:</p>	<p>Inpatient hospitalizations for newborns with severe complications or moderate complications</p>
<p>Gestational age at birth ≥ 37 weeks</p> <p style="text-align: center;">OR</p> <p>Birth weight ≥ 3000 grams without gestational age at birth</p>		<ul style="list-style-type: none"> • Congenital malformations • Pre-existing fetal conditions • Maternal drug use exposure in-utero 	

ePC-06 Numerator: Severe & Moderate Complications

Condition	Severe	Moderate
Discharge Status	<ul style="list-style-type: none"> • Expired OR • Discharged to acute care facility (ACF) or other health care facility (HCF) without any complications. 	Discharged to an acute care facility (ACF) or other health care facility (HCF) with moderate length of stay complications
Diagnoses	Severe: <ul style="list-style-type: none"> • Birth trauma • Hypoxia/asphyxia • Shock and resuscitation • Respiratory complications • Infection • Neurological Complications 	Moderate: <ul style="list-style-type: none"> • Birth trauma • Respiratory complications
Procedures	Severe: <ul style="list-style-type: none"> • Shock and resuscitation procedures • Respiratory procedures • Neurological procedures 	Moderate respiratory complication procedures
LOS	Severe septicemia with LOS > 4 days	Vaginal delivery with LOS > 2 days OR Cesarean birth with LOS > 4 days with any of the following moderate length of stay complications: Moderate complications: <ul style="list-style-type: none"> • Birth trauma • Respiratory complications • Infection Moderate complications procedure: <ul style="list-style-type: none"> • Neurological • Respiratory OR LOS > 5 days without jaundice or social indications

ePC-06 Measure Changes from 2025 to 2026-Clinical

Measure Components	Reporting Year 2025	Reporting Year 2026
Header: eCQM Identifier (Measure Authoring Tool)	eCQM Identifier (Measure Authoring Tool)	eCQM Identifier (Measure Authoring Tool) <u>CMS ID</u>
Header: Improvement Notation	Improvement noted as a decrease in the rate	Improvement noted as a decrease in the rate <u>Decreased score indicates improvement</u>
Header: Initial Population	An estimated gestational age at birth of ≥ 37 weeks. Birth weight ≥ 3000 grams without an estimated gestational age at birth.	An estimated <u>Gestational</u> age at birth of ≥ 37 weeks. Birth weight ≥ 3000 grams without an estimated gestational age at birth.

ePC-06 Measure Changes from 2025 to 2026 – Clinical (2)

Measure Components	Reporting Year 2025	Reporting Year 2026
Header: Numerator - Severe	Severe Complications as either of the following conditions: - Discharge status of patient expired or discharged to an acute care facility	Severe Complications as any of the following conditions: - Discharge status of patient expired or discharged to an acute care facility - <u>Discharged to an acute care facility (ACF) or other health care facility (HCF) with severe complications or without any complications</u>
Header: Numerator - Severe	Severe septicemia with length of stay more than 4 days	Severe septicemia with length of stay more than 4 days <u>or discharged to an ACF or other HCF</u>

ePC-06 Measure Changes from 2025 to 2026 – Clinical (3)

Measure Components	Reporting Year 2025	Reporting Year 2026
Header Numerator - Severe	Severe morbidities diagnoses, including: <ul style="list-style-type: none"> - Severe birth trauma - Severe hypoxia asphyxia - Severe shock and resuscitation Severe morbidities procedures, including: <ul style="list-style-type: none"> - Severe shock and resuscitation procedures 	Severe morbidities diagnoses, including: <ul style="list-style-type: none"> - <u>Neonatal</u> severe birth trauma - <u>Neonatal</u> severe hypoxia or asphyxia - <u>Neonatal</u> severe shock and resuscitation Severe morbidities procedures, including: <ul style="list-style-type: none"> - <u>Neonatal</u> severe shock and resuscitation procedures
Header Numerator — Moderate	Vaginal delivery with length of stay more than 2 days OR cesarean birth with length of stay more than 4 days, who have any of the following complications: Moderate complications diagnoses, including: <ul style="list-style-type: none"> - Moderate Birth Trauma - Moderate Respiratory complications - Moderate Infection Moderate complications procedures, including: <ul style="list-style-type: none"> - Moderate neurological complications procedures - Moderate respiratory complications procedures 	Vaginal delivery with length of stay more than 2 days OR cesarean birth with length of stay more than 4 days, who have any of the following <u>moderate length of stay</u> complications: Moderate complications diagnoses, including: <ul style="list-style-type: none"> - <u>Neonatal</u> moderate Birth Trauma - <u>Neonatal</u> moderate Respiratory complications - <u>Neonatal</u> moderate Infection Moderate complications procedures, including: <ul style="list-style-type: none"> - <u>Neonatal</u> moderate neurological complications procedures - <u>Neonatal</u> moderate respiratory complications procedures

ePC-06 Measure Changes from 2025 to 2026 – Clinical (4)

Measure Components	Reporting Year 2025	Reporting Year 2026
Header Numerator — Moderate	N/A	<u>Discharged to an ACF or other HCF, who have any moderate length of stay complications</u>

ePC-06 Measure Changes from 2025 to 2026 - Technical

Measure Components	Reporting Year 2025	Reporting Year 2026
Logic: Multiple Sections	CQL definition names using Title Case	CQL definition names using Initial Case (example: “Single Live Term Newborn Encounter w <u>W</u> With Newborn Fed Human Milk Only Since Birth”)
Logic: Numerator	"Single Live Term Newborn Encounter with Severe Complications" union "Single Live Term Newborn Encounter with Moderate Complications or Length of Stay Criteria Met"	"Single Live Term Newborn Encounter with Severe Complications" <u>union "Single Live Term Newborn With Discharge To Acute Care Or Other Health Care Facility Without Any Complications Coded"</u> union "Single Live Term Newborn Encounter with Moderate Complications or Length of Stay Criteria Met"
Logic: Stratification 1	"Stratification Encounter" intersect "Single Live Term Newborn Encounter with Severe Complications"	"Stratification Encounter" intersect ("Single Live Term Newborn Encounter With Severe Complications" <u>union "Single Live Term Newborn With Discharge To Acute Care Or Other Health Care Facility Without Any Complications Coded"</u> <u>)</u>

ePC-06 Measure Changes from 2025 to 2026 – Technical (2)

Measure Components	Reporting Year 2025	Reporting Year 2026
Logic Definition	<p>Single Live Term Newborn Encounter with Selected Discharge Disposition</p> <p>PCNewborn."Single Live Term Newborn Encounter" QualifyingEncounter where QualifyingEncounter.dischargeDisposition in "Patient Expired" or QualifyingEncounter.dischargeDisposition in "Discharge To Acute Care Facility" or QualifyingEncounter.dischargeDisposition in "Other Health Care Facility" or QualifyingEncounter.dischargeDisposition in "Discharged to Health Care Facility for Hospice Care"</p>	<p>Single Live Term Newborn Encounter <u>With</u> Selected Discharge Disposition</p> <p>PCNewborn."Single Live Term Newborn Encounter" QualifyingEncounter where QualifyingEncounter.dischargeDisposition in "Patient Expired" or QualifyingEncounter.dischargeDisposition in "Discharge To Acute Care Facility" —or QualifyingEncounter.dischargeDisposition in "Other Health Care Facility" or QualifyingEncounter.dischargeDisposition in "Discharged to Health Care Facility for Hospice Care"</p>

ePC-06 Measure Changes from 2025 to 2026 – Technical (3)

Measure Components	Reporting Year 2025	Reporting Year 2026
Logic Function	N/A	<p>‘HasModerateLengthOfStayComplications’</p> <p>exists (Encounter.diagnoses EncounterDiagnosesLOS where EncounterDiagnosesLOS.code in "Neonatal Moderate Birth Trauma with LOS" or EncounterDiagnosesLOS.code in "Neonatal Moderate Respiratory Complications with LOS" or EncounterDiagnosesLOS.code in "Neonatal Moderate Infection with LOS") or exists (["Diagnostic Study, Performed": "Neonatal Moderate Neurological Complications with LOS Procedures"] ModerateNeuroProcedureLOS where Global."NormalizeInterval" (ModerateNeuroProcedureLOS.relevantDatetime, ModerateNeuroProcedureLOS.relevantPeriod) starts during Encounter.relevantPeriod) or exists ("Moderate Complication Procedures With LOS" ModerateProcedureLOS where Global."NormalizeInterval" (ModerateProcedureLOS.relevantDatetime, ModerateProcedureLOS.relevantPeriod) starts during day of Encounter.relevantPeriod))</p>

ePC-06 Measure Changes from 2025 to 2026 – Technical (4)

Measure Components	Reporting Year 2025	Reporting Year 2026
Logic Definition	<p>Single Live Term Newborn Encounter With Moderate Complications Or Length Of Stay Criteria Met</p> <p>("Single Live Term Newborn Encounter with Moderate Complications" union "Single Live Term Newborn Encounter with Moderate Complications by Cesarean Birth with Length of Stay More Than 4 Days Or by Vaginal Birth with Length of Stay More Than 2 Days" union "Single Live Term Newborn Encounter Length of Stay More Than 5 Days without Jaundice and Social Indications") except "Single Live Term Newborn Encounter with Severe Complications"</p>	<p>Single Live Term Newborn Encounter With Moderate Complications Or Length Of Stay Criteria Met ("Single Live Term Newborn Encounter With Moderate Complications" union "Single Live Term Newborn Encounter With Moderate Complications By Cesarean Birth With Length Of Stay More Than 4 Days Or By Vaginal Birth With Length Of Stay More Than 2 Days" union "Single Live Term Newborn Encounter Length Of Stay More Than 5 Days Without Jaundice And Social Indications") → except ("Single Live Term Newborn Encounter With Severe Complications"<u>union</u> "Single Live Term Newborn With Discharge To Acute Care Or Other Health Care Facility Without Any Complications Coded")</p>

ePC-06 Measure Changes from 2025 to 2026 – Technical (5)

Measure Components	Reporting Year 2025	Reporting Year 2026
Logic Definition	<p>Single Live Term Newborn Encounter with Moderate Complications</p> <p>PCNewborn."Single Live Term Newborn Encounter" QualifyingEncounter where exists (QualifyingEncounter.diagnoses EncounterDiagnoses where EncounterDiagnoses.code in "Moderate Birth Trauma" or EncounterDiagnoses.code in "Moderate Respiratory Complications") or exists ("Moderate Complication Procedures" ModerateComplicationProcedure where Global."NormalizeInterval" (ModerateComplicationProcedure.relevantDatetime , ModerateComplicationProcedure.relevantPeriod) starts during day of QualifyingEncounter.relevantPeriod)</p>	<p>Single Live Term Newborn Encounter <u>With</u> Moderate Complications</p> <p>PCNewborn."Single Live Term Newborn Encounter" QualifyingEncounter where exists (QualifyingEncounter.diagnoses EncounterDiagnoses where EncounterDiagnoses.code in "Neonatal Moderate Birth Trauma" or EncounterDiagnoses.code in "Neonatal Moderate Respiratory Complications") or exists ("Moderate Complication Procedures" ModerateComplicationProcedure where Global."NormalizeInterval" (ModerateComplicationProcedure.relevantDatetime, ModerateComplicationProcedure.relevantPeriod) starts during day of QualifyingEncounter.relevantPeriod) <u>or ((QualifyingEncounter.dischargeDisposition in "Discharge To Acute Care Facility"</u> <u>or QualifyingEncounter.dischargeDisposition in "Other Health Care Facility")</u> <u>and "HasModerateLengthOfStayComplications"(QualifyingEncounter</u></p>

ePC-06 Measure Changes from 2025 to 2026 – Technical (6)

Measure Components	Reporting Year 2025	Reporting Year 2026
Logic Definition	<p>Single Live Term Newborn Encounter with Moderate Complications by Cesarean Birth with Length of Stay More Than 4 Days Or by Vaginal Birth with Length of Stay More Than 2 Days</p> <p>"Single Live Term Newborn Encounter by Cesarean Birth with Length of Stay More Than 4 Days Or by Vaginal Birth with Length of Stay More Than 2 Days" NewbornDeliveryWithLOS</p> <p>where exists (NewbornDeliveryWithLOS.diagnoses EncounterDiagnoses where EncounterDiagnoses.code in "Moderate Birth Trauma with LOS" or EncounterDiagnoses.code in "Moderate Respiratory Complications with LOS" or EncounterDiagnoses.code in "Moderate Infection with LOS" or exists (["Diagnostic Study, Performed": "Moderate Neurological Complications with LOS Procedures"] ModerateNeuroProcedureLOS where Global."NormalizeInterval" (ModerateNeuroProcedureLOS.relevantDatetime, ModerateNeuroProcedureLOS.relevantPeriod) starts during NewbornDeliveryWithLOS.relevantPeriod) or exists ("Moderate Complication Procedures with LOS" ModerateProcedureLOS where Global."NormalizeInterval" (ModerateProcedureLOS.relevantDatetime, ModerateProcedureLOS.relevantPeriod) starts during day of NewbornDeliveryWithLOS.relevantPeriod)</p>	<p>Single Live Term Newborn Encounter With Moderate Complications By Cesarean Birth With Length Of Stay More Than 4 Days Or By Vaginal Birth With Length Of Stay More Than 2 Days</p> <p>PCNewborn."Single Live Term Newborn Encounter" QualifyingEncounter where exists (QualifyingEncounter.diagnoses EncounterDiagnoses where ((EncounterDiagnoses.code in "Single Liveborn Newborn Cesarean" and Global."LengthInDays" (QualifyingEncounter.relevantPeriod) > 4) or (EncounterDiagnoses.code in "Single Liveborn Newborn Vaginal" and Global."LengthInDays" (QualifyingEncounter.relevantPeriod) > 2))) and <u>"HasModerateLengthOfStayComplications"(QualifyingEncounter)</u></p>

ePC-06 Measure Changes from 2025 to 2026 – Technical (7)

Measure Components	Reporting Year 2025	Reporting Year 2026
Logic Definition	<p>Single Live Term Newborn Encounter with Sepsis and Length of Stay More Than 4 Days</p> <p>PCNewborn."Single Live Term Newborn Encounter" QualifyingEncounter where (exists (QualifyingEncounter.diagnoses EncounterDiagnoses where EncounterDiagnoses.code in "Neonatal Severe Septicemia")) and Global."LengthInDays" (QualifyingEncounter.relevantPeriod) > 4</p>	<p>Single Live Term Newborn Encounter With Sepsis And Length Of Stay More Than 4 Days <u>Or Discharged To ACF Or Other HCF</u></p> <p>PCNewborn."Single Live Term Newborn Encounter" QualifyingEncounter where (exists (QualifyingEncounter.diagnoses EncounterDiagnoses where EncounterDiagnoses.code in "Neonatal Severe Septicemia")) and (Global."LengthInDays" (QualifyingEncounter.relevantPeriod) > 4 <u>or QualifyingEncounter.dischargeDisposition in "Discharge To Acute Care Facility"</u> <u>or QualifyingEncounter.dischargeDisposition in "Other Health Care Facility")</u></p>

ePC-06 Measure Changes from 2025 to 2026 – Technical (8)

Measure Components	Reporting Year 2025	Reporting Year 2026
Value Set	“ONC Administrative Sex”	“ ONC <u>Federal</u> Administrative Sex”
Value Set	-	Added “Neonatal” to moderate complications, Severe Birth Trauma, Severe Hypoxia and Asphyxia, Severe Shock and Resuscitation, Severe Shock, and Resuscitation Procedures value set names.
Value Set	-	Multiple value sets with code additions/deletions due to terminology updates. See eCQM value sets and Technical Release Notes for more details.

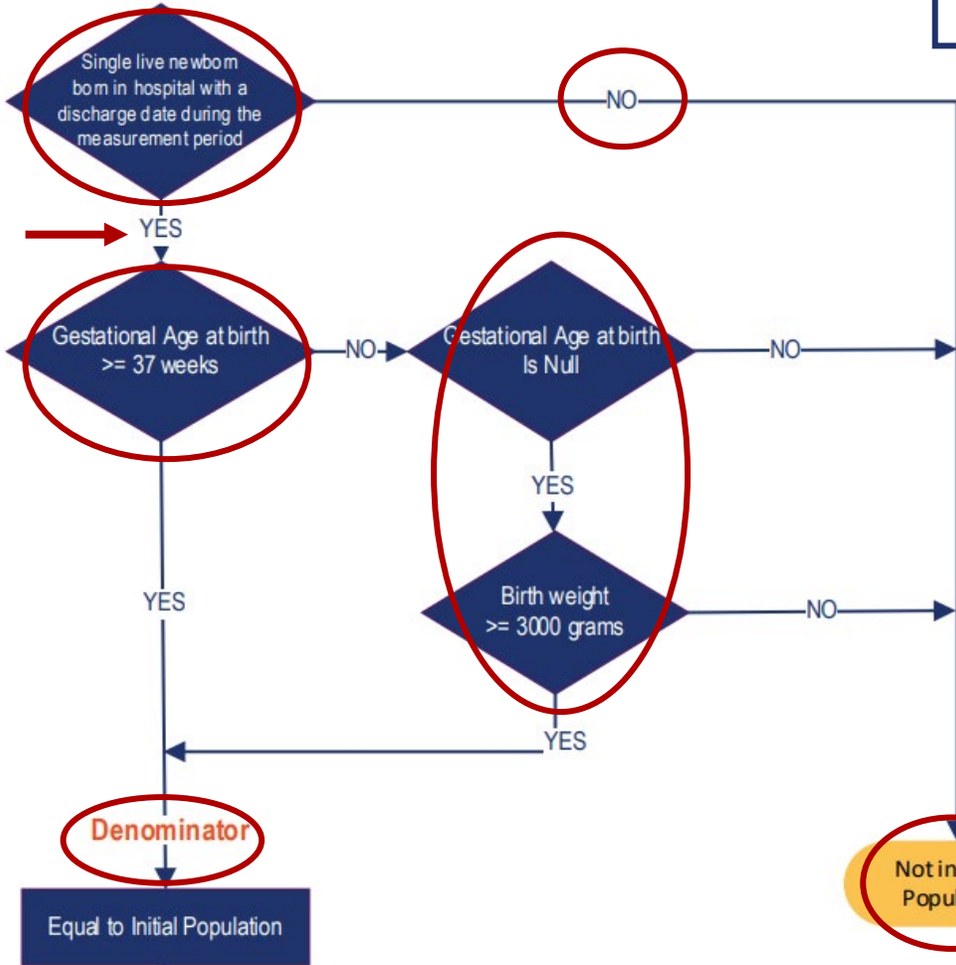
For more details of all the changes, download a copy of the technical release notes [here](#).

Measure Flow with Logic

ePC-06 Measure Flow – Initial Population

PCNewborn.Single Live Term Newborn Encounter

Initial Population

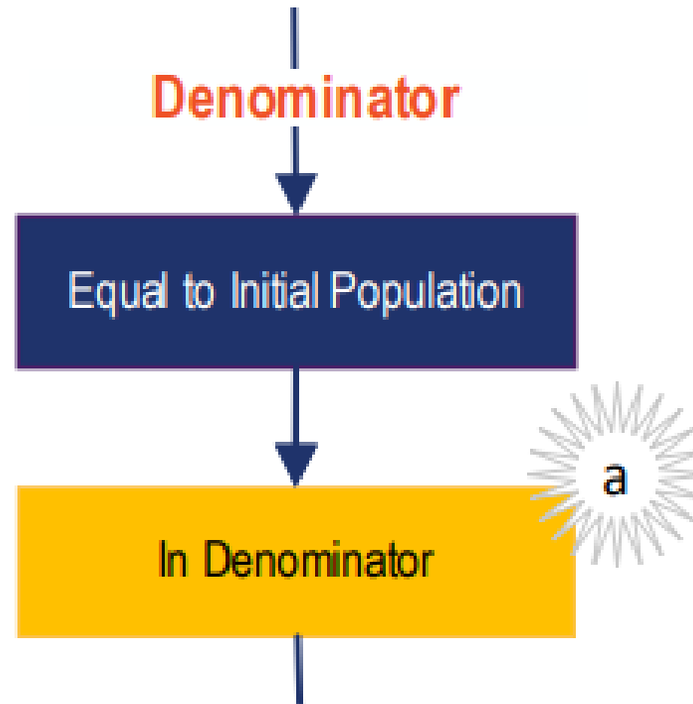


PCNewborn.Single Live Birth Encounter With Gestational Age 37 Weeks Or More
 "Single Live Birth Encounter" SingleLiveBornEncounter
 with ["Assessment, Performed": "Gestational age--at birth"] GestationalAge
 such that GestationalAge.result >= 37 weeks
 and Global."EarliestOf" (GestationalAge.relevantDatetime,
 GestationalAge.relevantPeriod) during SingleLiveBornEncounter.relevantPeriod

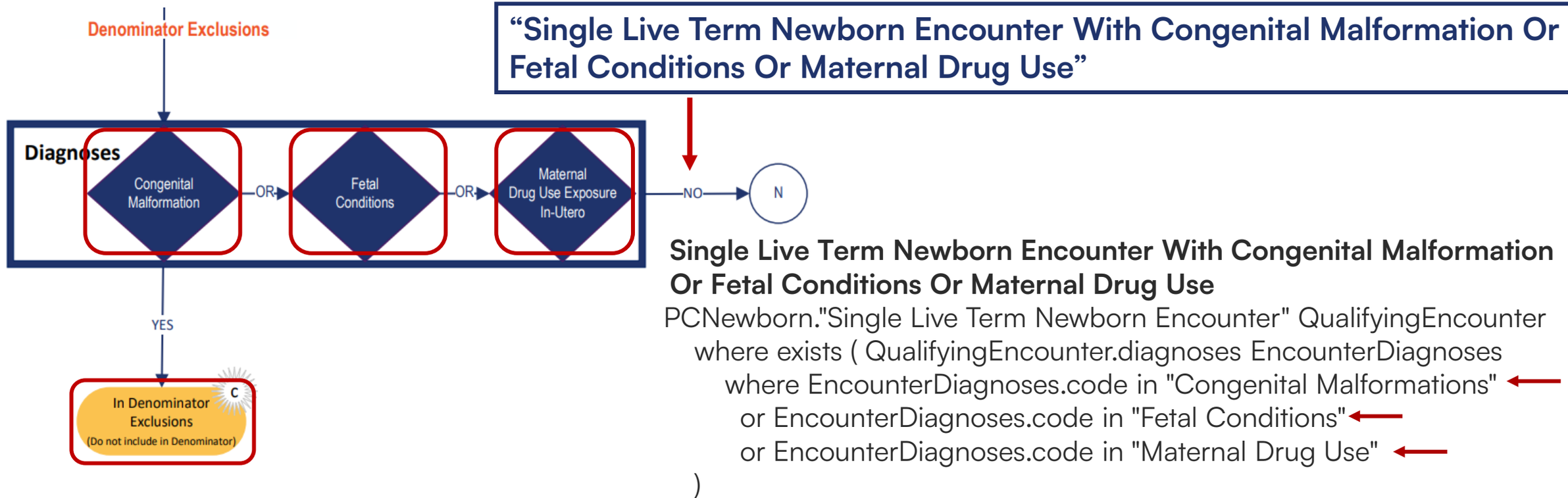
Union

PCNewborn.Single Live Term Encounter With Birth Weight 3000 Grams Or More Without Gestational Age
 "Single Live Birth Encounter" SingleLiveBornEncounter
 without ["Assessment, Performed": "Gestational age--at birth"] GestationalAge
 such that Global."EarliestOf" (GestationalAge.relevantDatetime,
 GestationalAge.relevantPeriod) during SingleLiveBornEncounter.relevantPeriod
 and GestationalAge.result is not null
 where "FirstBirthWeight"(SingleLiveBornEncounter)>= 3000 'g'

ePC-06 Measure Flow - Denominator

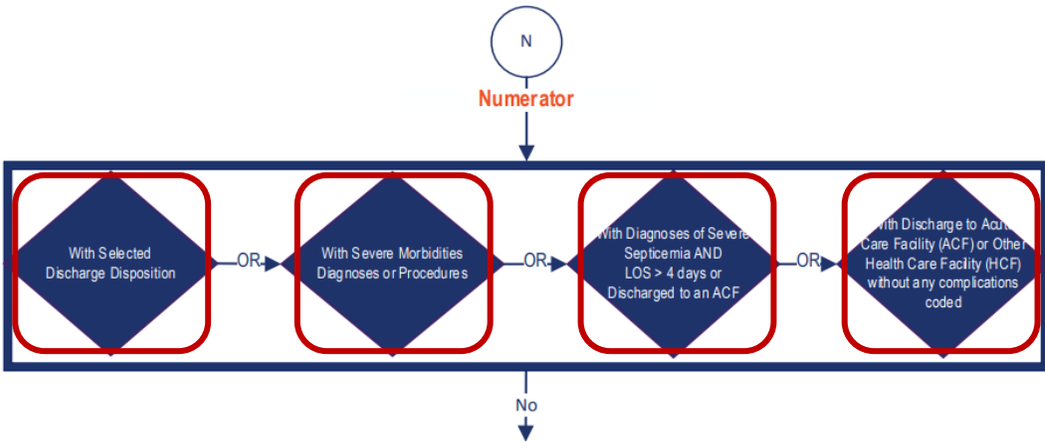


ePC-06 Measure Flow – Denominator Exclusions



★ ePC-06 Numerator: Severe Complication

**"Single Live Term Newborn Encounter With Severe Complications"
 union "Single Live Term Newborn With Discharge To Acute Care Or Other Health Care Facility Without Any
 Complications Coded"**



Single Live Term Newborn Encounter With Severe Complications

"Single Live Term Newborn Encounter With Selected Discharge Disposition"

union

"Single Live Term Newborn Encounter With Severe Morbidities"

union

"Single Live Term Newborn Encounter With Sepsis And Length Of Stay More Than 4 Days Or Discharged To An ACF Or Other HCF"

Single Live Term Newborn Encounter With Discharge To Acute Care or Other Health Care Facility Without Any Complications Coded



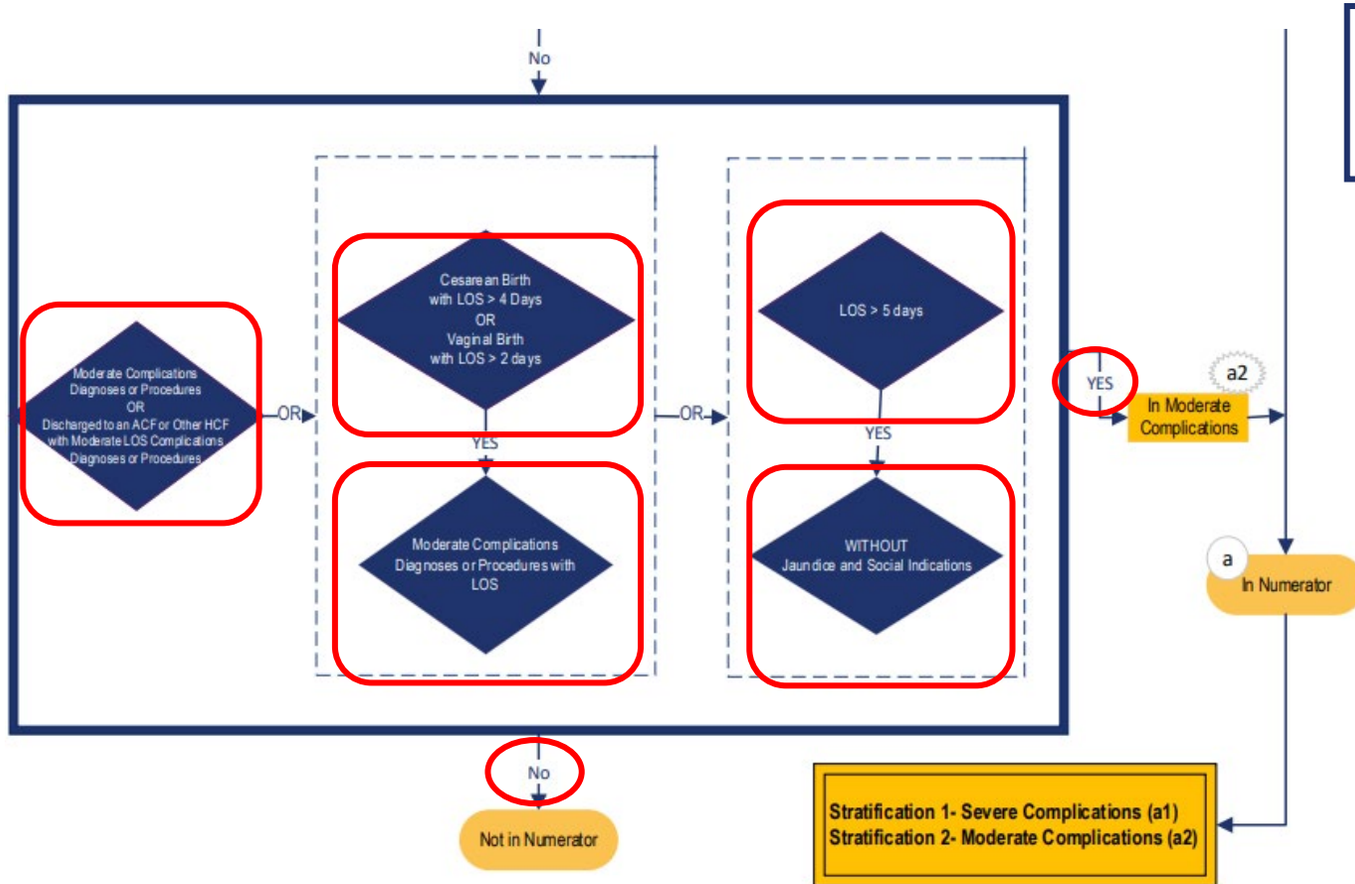
ePC-06 Numerator: Severe Complication (1)

Single Live Term Newborn Encounter With Discharge To Acute Care or Other Health Care Facility Without Any Complications Coded

(PCNewborn."Single Live Term Newborn Encounter" QualifyingEncounter
except "Single Live Term Newborn Encounter With Severe Complications"
except "Single Live Term Newborn Encounter With Moderate Complications"
except "Single Live Term Newborn Encounter With Moderate Complications By Cesarean Birth With Length Of Stay More Than 4 Days Or By Vaginal Birth With Length Of Stay More Than 2 Days")
QualifyingEncWithoutComplications
where QualifyingEncWithoutComplications.dischargeDisposition in "Discharge To Acute Care Facility"
or QualifyingEncWithoutComplications.dischargeDisposition in "Other Health Care Facility"



ePC-06 Measure Flow – Numerator: Moderate Complications



"Single Live Term Newborn Encounter With Moderate Complications Or Length Of Stay Criteria Met"

("Single Live Term Newborn Encounter With Moderate Complications"
 union
 "Single Live Term Newborn Encounter With Moderate Complications By Cesarean Birth With Length Of Stay More Than 4 Days Or By Vaginal Birth With Length Of Stay More Than 2 Days"
 union
 "Single Live Term Newborn Encounter Length Of Stay More Than 5 Days Without Jaundice And Social Indications"
)
 except ("Single Live Term Newborn Encounter With Severe Complications" union "Single Live Term Newborn With Discharge To Acute Care Or Other Health Care Facility Without Any Complications Coded")

ePC-06-Measure Sample Calculation

Sample Calculation (a rate per 1000 livebirths)

$$\begin{aligned} \text{Performance Rate} &= \frac{\text{Numerator (a = 10 patients)}}{\text{Denominator (b=1000 patients) - Denominator Exclusions (c=10 patients)}} * 1000 = 10.1 \text{ per thousand livebirths} \\ \text{Stratification 1} &= \frac{\text{Numerator (a1 = 3 patients)}}{\text{Denominator (b=1000 patients) - Denominator Exclusions (c=10 patients)}} * 1000 = 3.0 \text{ per thousand livebirths} \\ \text{Stratification 2} &= \frac{\text{Numerator (a2 = 7 patients)}}{\text{Denominator (b=1000 patients) - Denominator Exclusions (c=10 patients)}} * 1000 = 7.1 \text{ per thousand livebirths} \end{aligned}$$

To download the measure flow and full measure specification, navigate to <https://www.jointcommission.org>



Frequently Asked Questions (FAQ)

Question: When is the gestational age date/time assessed for the newborn to populate into the initial population?

Answer: The gestational age is evaluated after the newborn is delivered and is assessed anytime during the newborn inpatient encounter.



Frequently Asked Questions (FAQ) (2)

Question: What if a newborn has both Severe and Moderate complications? How does this case get stratified?

Answer: The case falls into Severe Complications



Knowledge Check

Question: For the 2026 reporting year, if a newborn is discharged to an acute care facility or other health care facility without any corresponding moderate or severe complication codes, how is this case stratified?

A: Moderate Complication

B: Severe Complication

Answer: B



Knowledge Check (2)

Question: For the 2026 reporting year, if a newborn is discharged to an acute care facility or other health care facility with corresponding moderate complication codes, how is this stratified?

A: Severe Complication

B: Moderate Complication

Answer: B



Knowledge Check (3)

Question: For the 2026 reporting year, if a newborn is discharged to an acute care facility or other health care facility with both moderate and severe complication codes, how is this stratified?

A: Severe Complication

B: Moderate Complication

Answer: A

Resources

eCQI Resource Center – CMS EH Measures –

<https://ecqi.healthit.gov/eligible-hospital/critical-access-hospital-eCQMs>

Get Started with eCQMs -

https://ecqi.healthit.gov/ecqms?qt-tabs_ecqm=education

Teach Me Clinical Quality Language (CQL) Video Series -

https://ecqi.healthit.gov/cql?qt-tabs_cql=2

Hospitalization with Observation -

https://www.youtube.com/watch?v=3yqwOU2XcZM&ab_channel=CMSHHSgov

What is a Value Set -

<https://register.gotowebinar.com/recording/4766956164118938369>



Additional Resources

Find the Specifications – <https://www.jointcommission.org/en-us/knowledge-library/support-center/measurement/electronic-clinical-quality-measures>

Value Set Authority Center (VSAC) Support:

<https://www.nlm.nih.gov/vsac/support/index.html>

Expert to Expert Webinar Series: <https://www.jointcommission.org/en-us/knowledge-library/support-center/measurement/quality-measurement-webinars-videos>

ASTP/ONC Issue Tracking System: <https://oncprojecttracking.healthit.gov/>

Questions



Ask questions about these eCQMs via Joint Commission eCQM Question Tracking System:

<https://manual.jointcommission.org/Home/Questions/AskQuestion?t=1641562520>

Regarding On Demand webinar operations and Continuing Education inquiries:

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Expert to Expert Webinar Series

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<https://www.jointcommission.org/en-us/knowledge-library/support-center/measurement/quality-measurement-webinars-videos>

Webinars & Videos

The Joint Commission offers a variety of educational measurement-related webinars (live and on-demand), and other recorded video content. Topics include specific performance measures, reporting requirements, and topics that are clinically-, technically-, or statistically-focused. Webinars and videos address electronic clinical quality measures (eCQMs) and chart-abstracted measures used for accreditation and certification purposes. For additional information on each webinar or video series, see below.



Webinar Series



Pioneers in Quality General Sessions

Pioneers in Quality General Sessions provide information such as measurement requirements, changes in reporting, opportunities for engagement and/or recognition, and insights regarding data analysis of national clinical quality measurement data received. This generalized content is meant as education for hospitals and health systems to assist them in meeting current and future requirements.



eCQM Expert to Expert Series

Expert to Expert Webinar Series provides a deep-dive into measure intent, logic, and other clinical/technical aspects of electronic clinical quality measures (eCQMs) to assist hospitals and health systems in their efforts to improve eCQM data use for quality improvement. This series incorporates expertise from Joint Commission and other key stakeholders.



Video Shorts

Joint Commission produces a series of on-demand educational video shorts about electronic Clinical Quality Measures (eCQMs). Episodes are approximately 2-3 minutes in length and offer an engaging and contemporary approach to teach these complex and comprehensive topics. The eCQM video shorts lead the viewer to understand application of eCQM resources, eCQM constructs and Logic expression language concepts (CQL, FHIR).



Measure-Specific Webinars



Continuous Customer

Continuing Education Survey and Certificate

Also see the separate handout detailing the CE requirements.



Access survey via QR code

Use your mobile device to scan the QR code on the next slide. You can pause the presentation.



Access survey via link in email

An automated email sent after you finish the recording also directs you to the evaluation survey.



Survey open for 6 weeks

CEs are available for 6 weeks after webinar release. Promptly complete the survey.



Obtain Certificate

After completing survey, print or download PDF CE Certificate. Certificate link also provided via email.



**Scan QR code
to access CE
Attestation and
Evaluation
Survey**

Thank you for attending!



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www.jointcommission.org/en-us/knowledge-library/support-center/measurement/quality-measurement-webinars-videos

Acronyms

Acronym	
CBE	Consensus-Based Entity
CY	Calendar Year
CMQCC	California Maternal Quality Care Collaborative
eCQM	Electronic Clinical Quality Measure
ED	Emergency Department
EHR	Electronic Health Record
FY	Fiscal Year
HIQR	Hospital Inpatient Quality Reporting
IP	Initial Population
ICD-10	International Classification of Diseases, Tenth Revision
SNOMED CT	Systematized Nomenclature of Medicine - Clinical Terms
PC	Perinatal Care
VSAC	Value Set Authority Center