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Measure Developer
                                                         National Committee for Quality Assurance
   Endorsed By
                                                        None
                                                         Percentage of women 16-24 years of age who were identified as sexually active at any time during the measurement period and who
   Description
                                                         had at least one test for chlamydia during the measurement period
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   Measure Scoring
                                                        Proportion
   Measure Type
                                                         Process
                                                         Report a total score, and each of the following strata:
                                                         Stratum 1: Patients age 16-20 by the end of the measurement period.
   Stratification
                                                        Stratum 2: Patients age 21-24 by the end of the measurement period.
   Risk Adjustment
                                                        None
   Rate Aggregation
                                                         None
                                                        Chlamydia trachomatis is the most common sexually transmitted bacterial infection in the U.S., resulting in roughly 1.7 million cases
                                                         (Centers for Disease Control and Prevention, 2019). Chlamydia infections are often asymptomatic, but, if left untreated, can lead to
                                                         serious and irreversible complications (U.S. Preventive Services Task Force, 2021; Centers for Disease Control and Prevention, 2019).
   Rationale
                                                         Women are particularly vulnerable when infected with chlamydia. Left untreated, chlamydia can cause pelvic inflammatory disease
                                                        (PID), which can lead to chronic pelvic pain or infertility. Pregnant women may also transmit the infection to their infant, potentially
                                                        resulting in neonatal pneumonia (Centers for Disease Control and Prevention, 2019).
                                                         U.S. Preventive Services Task Force (2021) recommends screening for chlamydia in all sexually active women aged 24 years or
   Clinical Recommendation Statement
                                                        younger and in women 25 years or older who are at increased risk for infection (B recommendation)
   Improvement Notation
                                                         Higher score indicates better quality
                                                        Reference Type: CITATION
   Reference
                                                         Reference Text: 'Centers for Disease Control and Prevention (CDC). (2019). Sexually Transmitted Disease Surveillance 2018. Atlanta:
                                                         U.S. Department of Health and Human Services.'
                                                         Reference Type: CITATION
                                                         Reference Text: 'US Preventive Services Task Force, Davidson, K. W., Barry, M. J., Mangione, C. M., Cabana, M., Caughey, A. B.,
  Reference
                                                         Davis, E. M., Donahue, K. E., Doubeni, C. A., Krist, A. H., Kubik, M., Li, L., Ogedegbe, G., Pbert, L., Silverstein, M., Simon, M. A.,
                                                         Stevermer, J., Tseng, C. W., & Wong, J. B. (2021). Screening for Chlamydia and Gonorrhea: US Preventive Services Task Force
                                                         Recommendation Statement. JAMA, 326(10), 949-956. https://doi.org/10.1001/jama.2021.14081
   Definition
                                                         None
                                                        Codes to identify sexually active women include codes for: pregnancy, sexually transmitted infections, contraceptives or contraceptive
                                                        devices and infertility treatments
                                                         The denominator exclusion does not apply to patients who qualify for the initial population (IP) based on services other than the
                                                        pregnancy test alone. These other services include services for sexually transmitted infections, contraceptives or contraceptive devices
                                                         and infertility treatments. For example, a patient who has both a pregnancy test and a chlamydia diagnosis, either of which would
   Guidance
                                                        qualify them for the IP, would not be eligible for this denominator exclusion.
                                                        This eCQM is a patient-based measure.
                                                         This version of the eCOM uses ODM version 5.6. Please refer to the eCOI resource center (https://ecqi.healthit.gov/gdm) for more
                                                        information on the QDM.
   Transmission Format
                                                        TBD
                                                         Women 16 to 24 years of age by the end of the measurement period who are sexually active and who had a visit in the measurement
   Initial Population
                                                        Equals Initial Population
   Denominator
                                                        Exclude patients who are in hospice care for any part of the measurement period.
   Denominator Exclusions
                                                        Women who are only eligible for the initial population due to a pregnancy test during the measurement period, and who had an order for
                                                        an x-ray or for a specified medication on the date of the pregnancy test or the six days after the pregnancy test.
   Numerator
                                                        Women with at least one chlamydia test during the measurement period
   Numerator Exclusions
                                                        Not Applicable
   Denominator Exceptions
                                                        None
   Supplemental Data Elements
                                                         For every patient evaluated by this measure also identify payer, race, ethnicity and sex
Table of Contents
                Population Criteria
                Definitions
                Functions
                Data Criteria (QDM Data Elements)
                 Supplemental Data Elements
                 Risk Adjustment Variables
Population Criteria

▲ Initial Population

                               AgeInYearsAt(date from
                                end of "Measurement Period"
                               ) in Interval[16, 24]
                                and exists (["Patient Characteristic Sex": "Female"])
                                and exists ("Qualifying Encounters")
                                and ( ( "Has Assessments Identifying Sexual Activity" )
                                    or ("Has Diagnoses Identifying Sexual Activity")
                                    or ("Has Active Contraceptive Medications")
                                    or ("Has Ordered Contraceptive Medications")
                                    or ("Has Laboratory Tests Identifying Sexual Activity")
                                    or ("Has Diagnostic Studies Identifying Sexual Activity")
                                    or ("Has Procedures Identifying Sexual Activity")

▲ Denominator

                               "Initial Population"
                ▲ Denominator Exclusions
                               Hospice."Has Hospice Services"
                                or ( ( "Has Pregnancy Test Exclusion" )
                                    and not ("Has Assessments Identifying Sexual Activity")
                                    and not ( "Has Diagnoses Identifying Sexual Activity" )
                                    and not ("Has Active Contraceptive Medications")
                                    and not ("Has Ordered Contraceptive Medications")
                                    and not ( "Has Laboratory Tests Identifying Sexual Activity But Not Pregnancy" )
                                    and not ("Has Diagnostic Studies Identifying Sexual Activity")
                                    and not ("Has Procedures Identifying Sexual Activity")
                ▲ Numerator
                               exists ( ["Laboratory Test, Performed": "Chlamydia Screening"] ChlamydiaTest where Global."LatestOf" ( ChlamydiaTest.relevantDatetime, ChlamydiaTest.relevantPeriod ) during day of "Measurement Period"
                                    and ChlamydiaTest.result is not null
                ▲ Numerator Exclusions
                               None

▲ Denominator Exceptions

                               None

▲ Stratification 1

                               AgeInYearsAt(date from
                                end of "Measurement Period"
                               ) in Interval[16, 20]

▲ Stratification 2

                               AgeInYearsAt(date from
                                end of "Measurement Period"
                               ) in Interval[21, 24]
Definitions

▲ Denominator

                   "Initial Population"

▲ Denominator Exclusions

                   Hospice."Has Hospice Services"
                     or ( ( "Has Pregnancy Test Exclusion" )
                        and not ("Has Assessments Identifying Sexual Activity")
                        and not ("Has Diagnoses Identifying Sexual Activity")
                       and not ("Has Active Contraceptive Medications")
                        and not ("Has Ordered Contraceptive Medications")
                       and not ("Has Laboratory Tests Identifying Sexual Activity But Not Pregnancy")
                        and not ("Has Diagnostic Studies Identifying Sexual Activity")
                       and not ("Has Procedures Identifying Sexual Activity")
          ▲ Has Active Contraceptive Medications
                   exists (["Medication, Active": "Contraceptive Medications"] ActiveContraceptives
                      where ActiveContraceptives.relevantPeriod overlaps "Measurement Period"

▲ Has Assessments Identifying Sexual Activity

                   exists (["Assessment, Performed": "Have you ever had vaginal intercourse [PhenX]"] SexualActivityAssessment
                      where SexualActivityAssessment.result ~ "Yes (qualifier value)"
                       and Global."NormalizeInterval" (SexualActivityAssessment.relevantDatetime, SexualActivityAssessment.relevantPeriod) on or before end of "Measurement Period"

▲ Has Diagnoses Identifying Sexual Activity

                    exists ( ( ["Diagnosis": "Diagnoses Used to Indicate Sexual Activity"]
                      union ["Diagnosis": "HIV"]
                      union ["Diagnosis": "Complications of Pregnancy, Childbirth and the Puerperium"] ) SexualActivityDiagnosis
                      where SexualActivityDiagnosis.prevalencePeriod overlaps "Measurement Period"

▲ Has Diagnostic Studies Identifying Sexual Activity

                   exists ( ["Diagnostic Study, Order": "Diagnostic Studies During Pregnancy"] SexualActivityDiagnostics
                      where SexualActivityDiagnostics.authorDatetime during day of "Measurement Period"

▲ Has Laboratory Tests Identifying Sexual Activity

                   exists ( ["Laboratory Test, Order": "Pregnancy Test"] PregnancyTest
                      where PregnancyTest.authorDatetime during day of "Measurement Period"
                     or "Has Laboratory Tests Identifying Sexual Activity But Not Pregnancy"

▲ Has Laboratory Tests Identifying Sexual Activity But Not Pregnancy

                   exists ( ( ["Laboratory Test, Order": "Pap Test"]
union ["Laboratory Test, Order": "Lab Tests During Pregnancy"]
union ["Laboratory Test, Order": "Lab Tests for Sexually Transmitted Infections"] ) LabOrders
                      where LabOrders.authorDatetime during day of "Measurement Period"

▲ Has Ordered Contraceptive Medications

                    exists (["Medication, Order": "Contraceptive Medications"] OrderedContraceptives
                      where OrderedContraceptives.authorDatetime during day of "Measurement Period"
                   exists ( ( ["Laboratory Test, Order": "Pregnancy Test"] PregnancyTest with ["Diagnostic Study, Order": "XRay Study"] XrayOrder
                         such that XrayOrder.authorDatetime occurs 6 days or less on or after day of PregnancyTest.authorDatetime
                        where PregnancyTest.authorDatetime during "Measurement Period"
                      union (["Laboratory Test, Order": "Pregnancy Test"] PregnancyTestOrder
                         with ["Medication, Order": "Isotretinoin"] AccutaneOrder
                           such that AccutaneOrder.authorDatetime occurs 6 days or less on or after day of PregnancyTestOrder.authorDatetime
                         where PregnancyTestOrder.authorDatetime during "Measurement Period"

▲ Has Procedures Identifying Sexual Activity

                   exists (["Procedure, Performed": "Procedures Used to Indicate Sexual Activity"] ProceduresForSexualActivity
                      where Global."NormalizeInterval" ( ProceduresForSexualActivity.relevantDatetime, ProceduresForSexualActivity.relevantPeriod ) during day of "Measurement Period"

▲ Hospice.Has Hospice Services

                   exists ( ["Encounter, Performed": "Encounter Inpatient"] InpatientEncounter where ( InpatientEncounter.dischargeDisposition ~ "Discharge to home for hospice care (procedure)"
                         or InpatientEncounter.dischargeDisposition ~ "Discharge to healthcare facility for hospice care (procedure)"
                       and InpatientEncounter.relevantPeriod ends during day of "Measurement Period"
                     or exists ( ["Encounter, Performed": "Hospice Encounter"] HospiceEncounter
                       where HospiceEncounter.relevantPeriod overlaps day of "Measurement Period"
                    or exists ( ["Assessment, Performed": "Hospice care [Minimum Data Set]"] HospiceAssessment where HospiceAssessment.result ~ "Yes (qualifier value)"
                         and Global."NormalizeInterval" (HospiceAssessment.relevantDatetime, HospiceAssessment.relevantPeriod) overlaps day of "Measurement Period"
                     or exists ( ["Intervention, Order": "Hospice Care Ambulatory"] HospiceOrder
                       where HospiceOrder.authorDatetime during day of "Measurement Period"
                     or exists ( ["Intervention, Performed": "Hospice Care Ambulatory"] HospicePerformed
                        where Global."NormalizeInterval" ( HospicePerformed.relevantDatetime, HospicePerformed.relevantPeriod ) overlaps day of "Measurement Period"
                   or exists (["Diagnosis": "Hospice Diagnosis"] HospiceCareDiagnosis
                       where HospiceCareDiagnosis.prevalencePeriod overlaps day of "Measurement Period"

▲ Initial Population

                    AgeInYearsAt(date from
                     end of "Measurement Period"
                   ) in Interval[16, 24]
                     and exists (["Patient Characteristic Sex": "Female"])
                     and exists ( "Qualifying Encounters" )
                     and ( ( "Has Assessments Identifying Sexual Activity" )
                       or ("Has Diagnoses Identifying Sexual Activity")
                       or ("Has Active Contraceptive Medications")
                       or ("Has Ordered Contraceptive Medications")
                       or ("Has Laboratory Tests Identifying Sexual Activity")
                        or ("Has Diagnostic Studies Identifying Sexual Activity")
                        or ("Has Procedures Identifying Sexual Activity")
                    exists ( ["Laboratory Test, Performed": "Chlamydia Screening"] ChlamydiaTest
                      where Global."LatestOf" ( ChlamydiaTest.relevantDatetime, ChlamydiaTest.relevantPeriod ) during day of "Measurement Period"
                        and ChlamydiaTest.result is not null
          Qualifying Encounters
                   ((["Encounter, Performed": "Office Visit"]
union ["Encounter, Performed": "Preventive Care Services Established Office Visit, 18 and Up"]
union ["Encounter, Performed": "Preventive Care Services Initial Office Visit, 18 and Up"]
union ["Encounter, Performed": "Preventive Care Services, Initial Office Visit, 0 to 17"]
union ["Encounter, Performed": "Preventive Care, Established Office Visit, 0 to 17"]

""In the property of the Performed": "Home Healthcare Services"]
                      union ["Encounter, Performed": "Home Healthcare Services"]
union ["Encounter, Performed": "Telephone Visits"]
                      union ["Encounter, Performed": "Virtual Encounter"] ) ValidEncounters
                      where ValidEncounters.relevantPeriod during day of "Measurement Period"

▲ SDE Ethnicity

                   ["Patient Characteristic Ethnicity": "Ethnicity"]
                   ["Patient Characteristic Payer": "Payer Type"]

▲ SDE Race

                    ["Patient Characteristic Race": "Race"]

▲ SDE Sex

                   ["Patient Characteristic Sex": "ONC Administrative Sex"]
          ▲ Stratification 1
                   AgeInYearsAt(date from
                    end of "Measurement Period"
                   ) in Interval[16, 20]

▲ Stratification 2

                    AgeInYearsAt(date from
                     end of "Measurement Period"
                   ) in Interval[21, 24]
Functions

▲ Global.HasEnd(period Interval<DateTime>)

                     end of period is null
                      end of period = maximum DateTime

▲ Global.Latest(period Interval<DateTime>)

                   if ( HasEnd(period)) then
                   end of period
                     else start of period

▲ Global.LatestOf(pointInTime DateTime, period Interval<DateTime>)

                   Latest(NormalizeInterval(pointInTime, period))

▲ Global.NormalizeInterval(pointInTime DateTime, period Interval<DateTime>)

                    if pointInTime is not null then Interval[pointInTime, pointInTime]
                     else if period is not null then period
                     else null as Interval<DateTime>
Terminology
                code "Discharge to healthcare facility for hospice care (procedure)" ("SNOMEDCT Code (428371000124100)") code "Discharge to home for hospice care (procedure)" ("SNOMEDCT Code (428361000124107)")
                code Discharge to nome for hospice care (procedure) (SNOMEDCT Code (4283 code "Female" ("AdministrativeGender Code (F)") code "Have you ever had vaginal intercourse [PhenX]" ("LOINC Code (64728-9)") code "Hospice care [Minimum Data Set]" ("LOINC Code (45755-6)") code "Yes (qualifier value)" ("SNOMEDCT Code (373066001)") valueset "Chlamydia Screening" (2.16.840.1.113883.3.464.1003.110.12.1052)
               valueset "Cnlamydia Screening" (2.16.840.1.113883.3.464.1003.110.12.1052)
valueset "Complications of Pregnancy, Childbirth and the Puerperium" (2.16.840.1.113883.3.464.1003.111.12.1012)
valueset "Contraceptive Medications" (2.16.840.1.113883.3.464.1003.196.12.1080)
valueset "Diagnoses Used to Indicate Sexual Activity" (2.16.840.1.113883.3.464.1003.111.12.1018)
valueset "Diagnostic Studies During Pregnancy" (2.16.840.1.113883.3.464.1003.111.12.1008)
valueset "Ethnicity" (2.16.840.1.113883.3.666.5.307)
valueset "Ethnicity" (2.16.840.1.114222.4.11.837)
                valueset "HIV" (2.16.840.1.113883.3.464.1003.120.12.1003)
                valueset "Home Healthcare Services" (2.16.840.1.113883.3.464.1003.101.12.1016)
                valueset "Hospice Care Ambulatory" (2.16.840.1.113883.3.526.3.1584) valueset "Hospice Diagnosis" (2.16.840.1.113883.3.464.1003.1165) valueset "Hospice Encounter" (2.16.840.1.113883.3.464.1003.1003) valueset "Isotretinoin" (2.16.840.1.113883.3.464.1003.196.12.1143)
                valueset "Lab Tests During Pregnancy" (2.16.840.1.113883.3.464.1003.111.12.1007) valueset "Lab Tests for Sexually Transmitted Infections" (2.16.840.1.113883.3.464.1003.110.12.1051)
                valueset "Office Visit" (2.16.840.1.113883.3.464.1003.101.12.1001)
                valueset "ONC Administrative Sex" (2.16.840.1.113762.1.4.1)
                valueset "Pap Test" (2.16.840.1.113883.3.464.1003.108.12.1017)
                valueset "Payer Type" (2.16.840.1.114222.4.11.3591) valueset "Pregnancy Test" (2.16.840.1.113883.3.464.1003.111.12.1011)
                valueset "Preventive Care Services Established Office Visit, 18 and Up" (2.16.840.1.113883.3.464.1003.101.12.1025)
                valueset "Preventive Care Services Initial Office Visit, 18 and Up" (2.16.840.1.113883.3.464.1003.101.12.1023)
                valueset "Preventive Care Services, Initial Office Visit, 0 to 17" (2.16.840.1.113883.3.464.1003.101.12.1022)
                valueset "Preventive Care, Established Office Visit, 0 to 17" (2.16.840.1.113883.3.464.1003.101.12.1024)
                valueset "Procedures Used to Indicate Sexual Activity" (2.16.840.1.113883.3.464.1003.111.12.1017)
                valueset "Race" (2.16.840.1.114222.4.11.836)
                valueset "Telephone Visits" (2.16.840.1.113883.3.464.1003.101.12.1080)
                valueset "Virtual Encounter" (2.16.840.1.113883.3.464.1003.101.12.1089)
                valueset "XRay Study" (2.16.840.1.113883.3.464.1003.198.12.1034)
Data Criteria (QDM Data Elements)
                "Assessment, Performed: Have you ever had vaginal intercourse [PhenX]" using "Have you ever had vaginal intercourse [PhenX] (LOINC Code 64728-9)"
"Assessment, Performed: Hospice care [Minimum Data Set]" using "Hospice care [Minimum Data Set] (LOINC Code 45755-6)"
"Diagnosis: Complications of Pregnancy, Childbirth and the Puerperium" using "Complications of Pregnancy, Childbirth and the Puerperium" using "Complications" using "Complicati
                Diagnosis: Complications of Pregnancy, Childbirth and the Puerpentin diagnosis: Diagnoses Used to Indicate Sexual Activity" using "Diagnoses Used to Indicate Sexual Activity (2.16.840.1.113883.3.464.1003.111.12.1018)"

"Diagnosis: HIV" using "HIV (2.16.840.1.113883.3.464.1003.120.12.1003)"

"Diagnosis: Hospice Diagnosis" using "Hospice Diagnosis (2.16.840.1.113883.3.464.1003.1165)"

"Diagnostic Study, Order: Diagnostic Studies During Pregnancy" using "Diagnostic Studies During Pregnancy (2.16.840.1.113883.3.464.1003.111.12.1008)"

"Diagnostic Study, Order: XRay Study" using "XRay Study (2.16.840.1.113883.3.464.1003.198.12.1034)"

"Encounter, Performed: Encounter Inpatient" using "Encounter (2.16.840.1.113883.3.666.5.307)"

"Encounter, Performed: Home Healthcare Services" using "Home Healthcare Services" (2.16.840.1.113883.3.666.5.307)"
                "Encounter, Performed: Home Healthcare Services" using "Home Healthcare Services (2.16.840.1.113883.3.464.1003.101.12.1016)"
"Encounter, Performed: Home Healthcare Services" using "Home Healthcare Services (2.16.840.1.113883.3.464.1003.1001.12.1016)"
"Encounter, Performed: Office Visit using "Office Visit (2.16.840.1.113883.3.464.1003.101.12.1001)"
"Encounter, Performed: Office Visit (2.16.840.1.113883.3.464.1003.101.12.1001)"
                 "Encounter, Performed: Preventive Care Services Established Office Visit, 18 and Up" using "Preventive Care Services Established Office Visit, 18 and Up (2.16.840.1.113883.3.464.1003.101.12.1025)'
                 "Encounter, Performed: Preventive Care Services Initial Office Visit, 18 and Up" using "Preventive Care Services Initial Office Visit, 18 and Up (2.16.840.1.13883.3.464.1003.101.12.1023)"
                 "Encounter, Performed: Preventive Care Services, Initial Office Visit, 0 to 17" using "Preventive Care Services, Initial Office Visit, 0 to 17 (2.16.840.1.113883.3.464.1003.101.12.1022)"
                "Encounter, Performed: Preventive Care, Established Office Visit, 0 to 17" using "Preventive Care, Established Office Visit, 0 to 17 (2.16.840.1.113883.3.464.1003.101.12.1024)" "Encounter, Performed: Telephone Visits" using "Telephone Visits" (2.16.840.1.113883.3.464.1003.101.12.1080)"
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"Encounter, Performed: Virtual Encounter" using "Virtual Encounter" (2.16.840.1.113883.3.464.1003.101.12.1089)"
"Intervention, Order: Hospice Care Ambulatory" using "Hospice Care Ambulatory (2.16.840.1.113883.3.526.3.1584)"
"Intervention, Performed: Hospice Care Ambulatory" using "Hospice Care Ambulatory (2.16.840.1.113883.3.526.3.1584)"

"Laboratory Test, Order: Pregnancy Test" using "Pregnancy Test (2.16.840.1.113883.3.464.1003.111.12.1011)"

"Patient Characteristic Sex: ONC Administrative Sex" using "ONC Administrative Sex (2.16.840.1.113762.1.4.1)"

"Laboratory Test, Performed: Chlamydia Screening" using "Chlamydia Screening (2.16.840.1.113883.3.464.1003.110.12.1052)"
"Medication, Active: Contraceptive Medications" using "Contraceptive Medications (2.16.840.1.113883.3.464.1003.196.12.1080)"
"Medication, Order: Contraceptive Medications" using "Contraceptive Medications (2.16.840.1.113883.3.464.1003.196.12.1080)"

"Laboratory Test, Order: Pap Test" using "Pap Test (2.16.840.1.113883.3.464.1003.108.12.1017)"

"Medication, Order: Isotretinoin" using "Isotretinoin (2.16.840.1.113883.3.464.1003.196.12.1143)" "Patient Characteristic Ethnicity: Ethnicity" using "Ethnicity (2.16.840.1.114222.4.11.837)" "Patient Characteristic Payer: Payer Type" using "Payer Type (2.16.840.1.114222.4.11.3591)"

"Patient Characteristic Race: Race" using "Race (2.16.840.1.114222.4.11.836)"
"Patient Characteristic Sex: Female" using "Female (AdministrativeGender Code F)"

["Patient Characteristic Ethnicity": "Ethnicity"]

["Patient Characteristic Payer": "Payer Type"]

["Patient Characteristic Sex": "ONC Administrative Sex"]

None

["Patient Characteristic Race": "Race"]

Supplemental Data Elements

▲ SDE Ethnicity

▲ SDE Payer

▲ SDE Race

▲ SDE Sex

None

Measure Set

Risk Adjustment Variables

"Laboratory Test, Order: Lab Tests During Pregnancy" using "Lab Tests During Pregnancy (2.16.840.1.113883.3.464.1003.111.12.1007)"
"Laboratory Test, Order: Lab Tests for Sexually Transmitted Infections" using "Lab Tests for Sexually Transmitted Infections (2.16.840.1.113883.3.464.1003.110.12.1051)"

"Procedure, Performed: Procedures Used to Indicate Sexual Activity" using "Procedures Used to Indicate Sexual Activity (2.16.840.1.113883.3.464.1003.111.12.1017)"

Chlamydia Screening in Women

January 1, 20XX through December 31, 20XX

National Committee for Quality Assurance

13.0.000

c9930664-be3d-4ffe-ae4a-5cf4933ecb89

eCQM Version Number

GUID

153

Not Applicable

eCQM Title

CBE Number

Measurement Period

Measure Steward

eCQM Identifier (Measure Authoring