The Centers for Medicare & Medicaid Services (CMS) contracted with Mathematica and its partners, including The Joint Commission, to develop this style guide to support the electronic specification and maintenance of electronic clinical quality measures that eligible professionals, eligible clinicians, eligible hospitals, and critical access hospitals can use for reporting using certified electronic health records (EHRs) for CMS quality programs. Mathematica and its partners developed this document under two Measure and Instrument Development and Support indefinite delivery, indefinite quantity master contract vehicle task order contracts: Electronic Clinical Quality Measures Development and Maintenance for Eligible Clinicians (CMS Contract #75FCMC18D0032, Task Order #75FCMC19F0004) and Behavioral Health Measures Development and Inpatient and Outpatient Measure Maintenance (CMS Contract #75FCMC18D0032, Task Order #75FCMC19F0003).
**CONTENTS**

1. PREREQUISITE ................................................................................................... 1
2. INTRODUCTION .................................................................................................. 2
3. STANDARDS: LIBRARIES ................................................................................ 3
   A. Best practices for using CQL libraries ....................................................... 4
   B. Best practices for naming CQL libraries .................................................. 4
4. STANDARDS: DEFINITIONS ........................................................................... 5
   A. Best practices for writing CQL definitions ............................................... 5
   B. Best practices for naming CQL definitions .............................................. 5
   C. Standards for naming definitions across measures ............................... 7
5. STANDARDS: ALIASES OR ARGUMENT NAMES ........................................ 8
   A. Best practices for using CQL aliases and argument names .................. 8
   B. Standards for naming aliases across measures .................................... 11
6. FUNCTIONS ....................................................................................................... 13
   A. Best practices and standards for naming new CQL functions ............... 13
   B. Selecting functions ............................................................................... 13
7. OTHER CQL BEST PRACTICES ..................................................................... 16
   A. Population criteria ............................................................................... 16
   B. Additional timing phrases .................................................................... 17
   C. Operator precedence ............................................................................ 18
   D. Direct reference codes ......................................................................... 18
   E. Other style considerations ................................................................... 19

VERSION HISTORY ............................................................................................... 20

APPENDIX A: THE ORDER OF OPERATOR PRECEDENCE IN CQL ................ A-1

APPENDIX B: CASE-TYPE DEFINITIONS .......................................................... B-1
1. PREREQUISITE

Clinical Quality Language (CQL)\(^1\) is an HL7 standard developed as part of the Clinical Quality Framework (CQF) initiative. CQL is intended to promote standardization and harmonization across the CQF standards; it is also intended to be clinically focused, author friendly, and human readable.\(^2\)

Users of this style guide are assumed to have a baseline knowledge of CQL. Please refer to the following links for more information on CQL:

- eCQI Resource Center
- CQL Formatting and Usage Wiki
- Benefits of CQL
- CQL for Implementers

The Electronic Clinical Quality Measures Development and Maintenance for Eligible Clinicians contract (EC) and Behavioral Health Measures Development and Inpatient and Outpatient Measure Maintenance contract (EH), in coordination with the Centers for Medicare & Medicaid Services (CMS), created this document using guidance from the CQL Formatting and Usage Wiki. The purpose of the guide is to promote consistency and reusability of the specifications in measures included in federal reporting programs. Measure developers and stakeholders contributed to the development of the standards in this guide.

The Measure Authoring Tool (MAT) supports the authoring of CQL and sharing of CQL libraries. Please see the MAT User Guide for additional MAT-specific information.

---

\(^1\) The guidance in this document is based on CQL STU 1.5.1, located at: https://cql.hl7.org/01-introduction.html.

\(^2\) Raw CQL files are human readable, but there is also an HTML version in the eCQM package exported from the MAT. HTML human readable provides a view consistent with the style provided with earlier electronic clinical quality measures based on Quality Data Model logic.
2. INTRODUCTION

The twofold purpose of this style guide is to (1) standardize expression of measure concepts across electronic clinical quality measures (eCQMs) and (2) define a uniform “look and feel” for eCQM logic using CQL. The guide focuses on common best practices that have been implemented across CQL-based eCQMs in CMS reporting programs. It also promotes the use of consistent language within the framework of CQL, including libraries, aliases, definitions, and functions, and provides guidance on other conventions, such as operator precedence. Measure stewards or developers who are developing or specifying eCQMs for potential inclusion in CMS reporting programs should follow these best practices. This guide applies to Health Quality Measures Format (HQMF) measures; a separate guide may be defined for Fast Healthcare Interoperable Resources (FHIR)-based measures when appropriate.
3. STANDARDS: LIBRARIES

Libraries, the basic units of sharing CQL, consist of a foundation of CQL statements used within an eCQM. Every eCQM has at least one CQL library. eCQMs can use CQL expressions stored in shared libraries. Shared libraries enable similar logic to be used across multiple measures, improving standardization and harmonization across eCQMs. Shared libraries can exist at the **local** or **global** level in the MAT.

- **Local library**: CQL libraries can be shared among several eCQMs or a specific group of eCQMs within the MAT. The local CQL library ‘Hospice’ is used in a CQL definition statement below. The ‘Hospice’ library contains one CQL definition named “Has Hospice Services”. The example below shows how libraries, when used, are represented in measure logic.

  Example CQL library:  

  ```cql
  Hospice."Has Hospice Services"
  or exists "Malignant Neoplasm"
  or exists "Total Colectomy Performed"
  or if frailTYCaretaking is Age 66 or Older with Advanced Illness and Frailty"
  or if frailTYCaretaking is Age 66 or Older Living Long Term in a Nursing Home"
  or PalliativeCare."Palliative Care in the Measurement Period"
  ```

- **Global library**: A global library is a shared CQL library created in the MAT that contains CQL expressions for all measure developers to use when specifying an eCQM. The common library, **MATGlobalCommonFunctions**, is accessible to all MAT users and is maintained and updated by Mathematica. The common library is published with each update to the Quality Data Model (QDM) and CQL standards incorporated into the MAT. Using this common library reduces duplication and maintains consistency of measure logic across measure specifications. The version of the common library to be used with each measure update is specified on the eCQI Resource Center site.

  Example CQL Library Name:  

  ```cql
  Global.Inpatient Encounter
  ["Encounter, Performed": "Encounter Inpatient"] EncounterInpatient
  where "LengthInDays"(EncounterInpatient.relevantPeriod) <= 120
  and EncounterInpatient.relevantPeriod ends during day of "Measurement Period"
  ```

---

3 Example from CMS130v11 for 2023 reporting.


A. **Best practices for using CQL libraries**

A local library should be used when similar functions or definitions are used across measures; it is required if *five or more* measures are affected.

B. **Best practices for naming CQL libraries**

The measure name and measure library name do *not* have to be the same. When naming a new measure CQL library, adhere to the following standards:

- **DO** use PascalCase, or the capitalization of the first letter of each compound word in a variable.6
  
  **Example:** AdultOutpatientEncounters

- **DO** use names that are short, descriptive, and easy to read and that accurately reflect the contents of the library.

  **Example:** Hospice

- **DO NOT** start the library name with a special character,7 number, or underscore. See below for an example to avoid.

  **Example:** *AdultEncounters

- **DO NOT** use spaces or special characters8 in the library name. See below for an example to avoid.

  **Example:** Adult+PediatricEncounter

---

6 See Appendix B for a complete list of case type definitions.

7 Special characters are symbols such as +, -, *, and /.

8 Special characters are symbols such as +, -, *, and /.
4. STANDARDS: DEFINITIONS

Definitions are concise logical CQL expressions that describe the meaning of measure concepts. Definitions are also referenced in the measure population logic. They should be reused and referenced in other CQL expressions, whenever appropriate.

A. Best practices for writing CQL definitions

When writing definitions, use the following best practices:

- **DO** use a ‘with’ or ‘without’ statement with a ‘such that’ statement when comparing two different data types or data sources.

  Example of CQL definition using ‘with’:

  ▶ Encounter With Antibiotic Ordered Within Three Days
  "Qualifying Encounters EDOOrAmbulatoryVisit
   with ["Medication, Order"]; "Antibiotic Medications for Pharyngitis"] AntibioticOrdered
   such that (start of EDOOrAmbulatoryVisit.relevantPeriod) 3 days or less on or before day of AntibioticOrdered.authorDatetime

- **DO** use a ‘from’ statement when comparing more than two sources of information.

  Example of CQL definition using ‘from’:

  ▶ Most Recent Adult Depression Screening Positive and Follow Up Provided
  "Most Recent Adult Depression Screening" LastAdultScreen,
  "Follow Up Intervention for Positive Adult Depression Screening" FollowUpPositiveAdultScreen,
  "Qualifying Encounter During Measurement Period" QualifyingEncounter
  where Global."NormalInterval" [LastAdultScreen.relevantDateTime, LastAdultScreen.relevantPeriod] 14 days or less on or before day of start of QualifyingEncounter.relevantPeriod
  and LastAdultScreen.result = "Depression screening positive (finding)"
  and ( ( Coalesce(start of Global."NormalInterval"[FollowUpPositiveAdultScreen.relevantDateTime, FollowUpPositiveAdultScreen.relevantPeriod]),
  FollowUpPositiveAdultScreen.authorDateTime) same day as start of QualifyingEncounter.relevantPeriod )
  or ( Coalesce(start of Global."NormalInterval"[FollowUpPositiveAdultScreen.relevantDateTime, FollowUpPositiveAdultScreen.relevantPeriod]),
  FollowUpPositiveAdultScreen.authorDateTime) 2 days or less after day of
  and of QualifyingEncounter.relevantPeriod

B. Best practices for naming CQL definitions

When naming definitions, use the following best practices:

- **DO** use Title Case, or capitalization for the first and last word, and all major words in between.

  Example CQL definition name:

  ▶ Has Baseline DEXA Scan Two Years Prior to the Start of or Less than Three Months After the Start of ADT

---

9 Example from CMS146v11 for 2023 reporting.
10 Example from CMS2v12 for 2023 reporting.
11 See Appendix B for a complete list of case type definitions.
12 Example from CMS645v6 for 2023 reporting.
• **DO** create names that are easy to read, describe the contents of the logical expression, and provide context as to what makes the statement unique and clinically meaningful.

  Example CQL definition names:
  - First ADHD Medication Prescribed During Intake Period
  - Delivery Encounters with Calculated Gestational Age Greater than or Equal to 20 Weeks
  - Heart Failure Outpatient Encounter with History of Moderate or Severe LVSD

• **DO** use only abbreviations or acronyms that are consistent with terminology used in the measure’s narrative.

  Example CQL definition names:
  - Encounter with Prior or Present Diagnosis of Atrial Fibrillation or Prior Diagnosis of VTE
  - Is Currently Taking Beta Blocker Therapy for LVSD

• **DO** create definition names that are clear and indicate the return. For example, a yes/no return should be named like a question, using the words “Is” or “Has”.

  Example CQL definition names:
  - Has Most Recent Adult Screening Negative
  - Has Total Hip Arthroplasty with 2 or More Lower Body Fractures
  - Has Normal BMI
  - Inpatient Encounters with an Opioid or Benzodiazepine at Discharge

• **DO NOT** give a definition the same name as a value set. See below for an example to avoid.

  Example:

  ![Cognitive Assessment]("Intervention, Performed": "Cognitive Assessment")

• **DO NOT** give a definition the same name as a CQL operator. For example, ‘Union’ is a CQL operator used to combine all the elements from multiple lists of values. Do not use ‘Union’ as a name for a definition statement.

• **DO NOT** use special characters in definition names. See below for an example to avoid.

---

13 Examples from CMS136v12, CMS1028v1, and CMS135v11 for 2023 reporting.

14 Examples from CMS108v11 and CMS144v11 for 2023 reporting.

15 The MAT will display the “Return Type” in the definition form (when there are no CQL errors).

16 Examples from CMS2v12, CMS56v11, CMS69v11, and CMS506v5 for 2023 reporting.

17 In CQL, a definition name and value set name cannot share the same identifier.

18 See the CQL Specification for a full list of operators: [https://cql.hl7.org/STU4/02-authorsguide.html#operations](https://cql.hl7.org/STU4/02-authorsguide.html#operations).
Example:

**% Patients with Test Result**

Use Table 1 as a guide for naming definitions. The left column provides examples of definition names, and the right column shows alternatives that offer improved description and readability.

**Table 1. Making good definition names better (clearer)**

<table>
<thead>
<tr>
<th>Good definition name</th>
<th>Better definition name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anticoagulant Not Given at Discharge</td>
<td>Reason for Not Giving Anticoagulant at Discharge</td>
</tr>
<tr>
<td>In Demographic</td>
<td>Single Live Birth Encounter with Gestational Age 37 Weeks or More</td>
</tr>
<tr>
<td>Lab Test with Result</td>
<td>Most Recent Elevated HbA1c with Result</td>
</tr>
</tbody>
</table>

Below are more examples of CQL definitions that are descriptive and clinically meaningful.

Example CQL definition:  

```cql
Delivery Encounter with Cesarean Birth
```

Example CQL definition: 

```cql
Most Recent HbA1c
```

C. Standards for naming definitions across measures

Use Table 2 as a guide for naming definitions that use common concepts across measures. The left column presents the concept, and the right column shows the recommended standard naming convention.

**Table 2. Standard definition names for use across measures**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Recommended definition name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospice Exclusions</td>
<td>Has Hospice Services</td>
</tr>
<tr>
<td>Exclusions for Hospice</td>
<td></td>
</tr>
<tr>
<td>Encounters or</td>
<td>Qualifying Encounters</td>
</tr>
<tr>
<td>Eligible Encounters or</td>
<td></td>
</tr>
<tr>
<td>Valid Encounters</td>
<td></td>
</tr>
</tbody>
</table>

---

19 Example from CMS334v4 for 2023 reporting.

20 Examples from CMS122v11 for 2023 reporting.
5. STANDARDS: ALIASES OR ARGUMENT NAMES

Aliases, or argument names, are identifiers that refer to individual CQL expressions or libraries. Aliases should correlate clearly to their source and can be reused to avoid restating key expressions. This allows for a more fluid, concise, and standardized CQL expression. Alias names should maintain their meaning and uniformity within and across measures. Authors can develop aliases for libraries, functions, and definitions.

A. Best practices for using CQL aliases and argument names

When naming aliases and argument names, use the following standards:

- **DO** use PascalCase.\(^{21}\)
  
  **Example CQL aliases:**\(^{22}\)

  ```cql
  ( [{"Intervention, Performed": "Follow Up for Above Normal BMI"}]
   [HighInterventionsPerformed
    where HighInterventionsPerformed.reason in "Overweight or Obese"
    or ( exists [Diagnosis]: "Overweight or Obese" )
    OverweightObese
    where OverweightObese.prevalencePeriod starts before or on day of Global."NormalizeInterval" ( HighInterventionsPerformed.relevantDateTime,
    HighInterventionsPerformed.relevantPeriod )
    and not ( OverweightObese.prevalencePeriod ends before day of Global."NormalizeInterval" ( HighInterventionsPerformed.relevantDateTime,
    HighInterventionsPerformed.relevantPeriod ) )
    and Global."NormalizeInterval" ( HighInterventionsPerformed.relevantDateTime, HighInterventionsPerformed.relevantPeriod ) during "Measurement Period"
  ]
  )
  ```

- **DO** use names that are short, descriptive, and easy to read and that accurately reflect the identified concept.

  **Example CQL aliases:**\(^{23}\)

  ```cql
  ["Procedure, Performed": "Peritoneal Dialysis"] PeritonealDialysis
  ["Assessment, Not Performed": "Adolescent depression screening assessment"] NoAdolescentScreen
  ( ["Intervention, Performed": "Tobacco Use Cessation Counseling"] TobaccoCessationCounseling
  ["Diagnosis": "Prostate Cancer"] ProstateCancer
  with ["Diagnosis": "Atrial Fibrillation/Flutter"] AtrialFibrillationFlutter
  ```

- **DO** use names that clearly distinguish two different events that have the same logic but occur at different times.

  - For example, consider logic that is looking for a lab result that occurred before and after a clinical action.

---

\(^{21}\) See Appendix B for a complete list of case-type definitions.

\(^{22}\) Examples from CMS69v11 for 2023 reporting.

\(^{23}\) Examples from CMS147v12, CMS2v12, CMS138v11, CMS129v12, and CMS71v12 for 2023 reporting.
<table>
<thead>
<tr>
<th>Good alias name</th>
<th>Better alias name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab1</td>
<td>LabWithResultBeforeProcedure</td>
</tr>
<tr>
<td>Lab2</td>
<td>LabWithResultAfterProcedure</td>
</tr>
</tbody>
</table>

Example CQL aliases:

```cql
More Than One Order(Medication List<"Medication, Order">)

"Medication" OrderMedication1
with "Medication" OrderMedication2
such that ( OrderMedication1.authorDatetime during "Measurement Period"
and OrderMedication1.refills >= 1
)
or ( date from OrderMedication1.authorDatetime !~ date from OrderMedication2.authorDatetime
and OrderMedication1.authorDatetime during "Measurement Period"
and OrderMedication2.authorDatetime during "Measurement Period"
)
return OrderMedication1
```

- **DO** create alias names that are clinically focused.

  Example CQL aliases:

  ```cql
  create alias names that are clinically focused.
  
  Examples from CMS22v11, CMS144v11, and CMS69v11 for 2023 reporting.
  
  - DO use only abbreviations or acronyms that are consistent with terminology used in the measure’s narrative sections.

  Example CQL aliases (note: in each of these examples, the acronym is defined in the narrative):

  ```cql
  Examples from CMS56v11 and CMS108v11 for 2023 reporting.
  
  - DO NOT reuse the same alias for different data elements.

  See below for an example to avoid. The alias HeartRate is reused in two different definitions in the same measure, each with a different scope.

  Example:

  ```cql
  First(["Encounter, Performed": "Heart Rate Visit"] HeartRate with
  ["Diagnosis": "Essential Hypertension"] Hypertension such
  that HeartRate.relevantPeriod overlaps
  Hypertension.prevalencePeriod)
  ```

---

24 Example from CMS156v11 for 2023 reporting.

25 Examples from CMS22v11, CMS144v11, and CMS69v11 for 2023 reporting.

26 Examples from CMS56v11 and CMS108v11 for 2023 reporting.
Last(["Physical Exam, Performed": "Heart Rate Exam"] HeartRate with "Initial Blood Pressure Visit" InitialEncounter such that HeartRate.relevantDatetime during InitialEncounter.relevantPeriod where HeartRate.result is not null sort by start of relevantDatetime

- **DO NOT** give an alias the same name as the definition name. See below for an example to avoid.

**Example:**

Lower Back Procedure

["Procedure, Performed": “Lumbar Surgical Procedures”] LowerBackProcedure

where LowerBackProcedure.relevantDateTime overlaps “Measurement Period”

- **DO NOT** use an alias if the definition statement does not require additional logic. See below for an example to avoid.

**Example:**

Blood Transfusion

[“Substance, Order”: “Blood Administration”] BloodTransfusion

- **DO NOT** give an alias the same name as a value set.

Use Table 3 as a guide for naming aliases. The left column lists examples of alias names that measure developers should avoid. The alternatives in the right column offer improved descriptions and readability.

**Table 3. Making aliases easier to read and more clinically focused**

<table>
<thead>
<tr>
<th>Alias names to avoid</th>
<th>Better alias names</th>
</tr>
</thead>
<tbody>
<tr>
<td>D or Dx or Diagnosis</td>
<td>HeartFailure</td>
</tr>
<tr>
<td></td>
<td>Pregnancy</td>
</tr>
<tr>
<td></td>
<td>Asthma</td>
</tr>
<tr>
<td></td>
<td>Bradycardia</td>
</tr>
<tr>
<td>Med Medication</td>
<td>BetaBlockerOrdered</td>
</tr>
<tr>
<td></td>
<td>AntidepressantAdministered</td>
</tr>
<tr>
<td>P or Proc or Procedure</td>
<td>CardiacSurgery</td>
</tr>
<tr>
<td></td>
<td>Dialysis</td>
</tr>
<tr>
<td>Lab or LabTest</td>
<td>HepBAntigenTest</td>
</tr>
<tr>
<td></td>
<td>MumpsTiter</td>
</tr>
<tr>
<td></td>
<td>PregnancyTest</td>
</tr>
<tr>
<td>E or Enc</td>
<td>Encounter* (use with caution if referring to several types of encounters in measure)</td>
</tr>
<tr>
<td></td>
<td>InpatientEncounter</td>
</tr>
<tr>
<td></td>
<td>HeartFailureEncounter</td>
</tr>
<tr>
<td></td>
<td>Psychotherapy</td>
</tr>
<tr>
<td>[&quot;Physical Exam, Performed&quot;: &quot;Heart Rate&quot;] Exam</td>
<td>HeartRateExam</td>
</tr>
<tr>
<td>[&quot;Diagnostic Study, Performed&quot;: &quot;Ejection Fraction&quot;] Study</td>
<td>EjectionFractionStudy</td>
</tr>
</tbody>
</table>
Use Table 4 as a guide for improving alias names even further. The left column lists examples of aliases. The right column includes alternatives that offer improved descriptions and clarity.

**Table 4. Making good alias names more descriptive**

<table>
<thead>
<tr>
<th>Good alias name</th>
<th>Better alias name</th>
</tr>
</thead>
<tbody>
<tr>
<td>HeartRate</td>
<td>FirstHeartRate</td>
</tr>
<tr>
<td>AntithromboticNotGiven</td>
<td>NoAntithrombotic</td>
</tr>
<tr>
<td>VisualExam</td>
<td>VisualFootExam</td>
</tr>
<tr>
<td>Fracture</td>
<td>LowerBodyFracture</td>
</tr>
<tr>
<td>THAProcedure</td>
<td>TotalHip</td>
</tr>
<tr>
<td>HeightExam</td>
<td>Height</td>
</tr>
</tbody>
</table>

Use Table 5 as a guide for creating distinctions between two aliases with similar characteristics within a measure by adding specificity.

**Table 5. Differentiating between aliases with similar concepts by adding specificity**

<table>
<thead>
<tr>
<th>Similar concepts</th>
<th>Similar alias names with specificity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heart failure encounter and Heart failure diagnosis</td>
<td>HeartFailureEncounter and HeartFailureDiagnosis</td>
</tr>
</tbody>
</table>

**B. Standards for naming aliases across measures**

Use Table 6 as a guide for naming aliases that use common concepts across measures. The left column presents the alias concept, and the right column presents the recommended standard alias naming convention.

**Table 6. Standard alias names recommended for use across measures**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Standardized alias</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospice discharge</td>
<td>DischargeToHospice</td>
</tr>
<tr>
<td>Hospice care order</td>
<td>HospiceOrder</td>
</tr>
<tr>
<td>Hospice intervention performed</td>
<td>HospicePerformed</td>
</tr>
</tbody>
</table>
See the following examples of an alias name.

**Example CQL alias:**

```
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 "Measurement Period"
```

Accurate CQL alias names can aid in reading logic that models similar concepts. An example with the concept of hospice illustrates this below.

**Example CQL aliases:**

```
or exists ([" Encounter, Performed": "Hospice Encounter"] HospiceEncounter
  where HospiceEncounter.relevantPeriod overlaps "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 "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 "Measurement Period"
```

---

27 Example from CMS125v11 for 2023 reporting.

28 Example from CMS125v11 for 2023 reporting.
6. FUNCTIONS

A function is a named CQL expression that can perform any variety of calculations. Before creating new functions, measure developers should review and—to the extent possible and applicable—use the predefined functions available in the MAT or in the shared “Global” common library. Functions act on the input arguments passed to them, whereas definitions operate only on the expressions in the definition.

A. Best practices and standards for naming new CQL functions

New function names should be short, descriptive, and easy to read and should provide an expression that accurately represents the identified concept. When naming functions, use the following standards:

- **DO** use PascalCase.\(^{29}\)
  
  Example CQL function name: \(^{30}\)
  
  `LastHistoryPretermBirth(Encounter "Encounter, Performed")`

- **DO** use spaces after commas to separate arguments.
  
  Example CQL function:
  
  `Global.NormalizeInterval(pointInTime DateTime, period Interval<DateTime>)`

- **DO NOT** give a function the same name as a MAT predefined function.

  Process step: Please review the predefined operators available in the MAT\(^{31}\) to ensure that the name of your function is not the same.

B. Selecting functions

To differentiate similar functions, choose from the predefined list in the MAT or from the “Global” common library. Select the function that is most appropriate to meet the measure’s intent. See the following examples of preferred functions from the “Global” common library.

- “NormalizeInterval” function: \(^{32}\)
  
  Example CQL function: `Global CQL function`

---

\(^{29}\) See Appendix B for complete definitions of case types.

\(^{30}\) Example from CMS334v4 for 2023 reporting.


\(^{32}\) For more information on the “NormalizeInterval” function, please review the “Teach Me CQL” series at [https://www.youtube.com/watch?v=PKKta_fKKh8](https://www.youtube.com/watch?v=PKKta_fKKh8).
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>

- Use the “NormalizeInterval” function for QDM datatypes that have use cases for both a relevantDatetime and a relevantPeriod to reduce implementation burden associated with variable use of timing attributes across measures. Review the QDM documentation on the eCQI Resource Center for a full list of QDM datatypes and their attributes.
- The “NormalizeInterval” function may be needed when using a sort clause.

Example CQL function: 33 NormalizeInterval with sort

BMI during Measurement Period
(
  *["Physical Exam, Performed": "Body mass index (BMI) [Ratio]"]* BMI
  where Global."NormalizeInterval" ( BMI.relevantDatetime, BMI.relevantPeriod ) during "Measurement Period"
  and BMI.result > 0 'kg/m2'
  sort by start of Global."NormalizeInterval" ( relevantDatetimetime, relevantPeriod ) ascending
)

- Age functions:
  Example CQL function: AgeInYearsAt
  "AgeInYearsAt"(date from start of)
  - AgeInYearsAt function calculates age using birth date and time. By adding the ‘date from’ within the parenthetical statement, the measure developer can augment the function to not use time in the calculation.

Example CQL function (used in logic): 34

"Major Depressive Disorder Encounter" MDDEncounter
where "AgeInYearsAt"("date from start of "Measurement Period") >= 6
and "AgeInYearsAt"("date from start of "Measurement Period") < 17

- Length-of-stay functions (generally used for hospital measures):
  Example CQL function: Global."LengthInDays"()
  - LengthInDays() calculates the difference in calendar days between the start and end of the given interval. Timing intervals should always be noted in chronological order as [start, finish] to avoid negative time intervals.

33 Example from CMS69v11 for 2023 reporting.
34 Example from CMS177v11 for 2023 reporting.
This function can be used to calculate the length of a hospital stay for an inpatient encounter from admission to discharge. Also see the examples below.

Example CQL function (used in logic): \(^{35}\)

```
["Encounter, Performed": "Encounter Inpatient"] EncounterInpatient
  where "LengthInDays"(EncounterInpatient.relevantPeriod) <= 120
  and EncounterInpatient.relevantPeriod ends during day of "Measurement Period"
```

Example CQL function: \(^{36}\)

```
Global."HospitalizationWithObservationLengthOfStay" ()
```

- Returns the length in days from the start of any immediately prior emergency department visit through the observation visit to the discharge of the given encounter.

  ```
  ▲ Global.HospitalizationWithObservationLengthOfStay(Encounter "Encounter, Performed")
  "LengthInDays"("HospitalizationWithObservation"(Encounter))
  ```

Example CQL function (used in logic): \(^{37}\)

```
Global."HospitalizationWithObservationLengthofStay" ()
```

```
TMC."Ischemic Stroke Encounter" IschemicStrokeEncounter
  where Global."HospitalizationWithObservationLengthofStay" () (IschemicStrokeEncounter ) < 2
```

Example CQL function: \(^{38}\)

```
Global."HospitalizationWithObservation" ()
```

- This function returns the total interval for admission to observation for the given encounter, or for the admission of any immediately prior emergency department visit to the observation of the given encounter.

  ```
  ▲ Global.HospitalizationWithObservation(Encounter "Encounter, Performed")
  Encounter Visit
  let ObsVisit: Last(["Encounter, Performed": "Observation Services"] LastObs
    where LastObs.relevantPeriod ends 1 hour or less on or before start of Visit.relevantPeriod
    sort by end of relevantPeriod
  );
  VisitStart: Coalesce(start of ObsVisit.relevantPeriod, start of Visit.relevantPeriod),
  EDVisit: Last(["Encounter, Performed": "Emergency Department Visit"] LastED
    where LastED.relevantPeriod ends 1 hour or less on or before VisitStart
    sort by end of relevantPeriod
  );
  return interval[Coalesce(start of EDVisit.relevantPeriod, VisitStart),
    end of Visit.relevantPeriod]
  ```

---

\(^{35}\) Example from CMS108v11 for 2023 reporting.

\(^{36}\) Example from CMS72v11 for 2023 reporting.

\(^{37}\) Example from CMS72v11 for 2023 reporting.

\(^{38}\) Example from CMS71v12 for 2023 reporting.
7. OTHER CQL BEST PRACTICES

A. Population criteria

When using population criteria, be descriptive and specific, making sure names are easy to read. Below is an example of how to improve the naming of population criteria.

<table>
<thead>
<tr>
<th>Current population criteria</th>
<th>Improved population criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Population</td>
<td>Initial Population</td>
</tr>
<tr>
<td>‘In Demographic’</td>
<td>‘Single Live Birth Encounter with Gestational Age 37 Weeks or More’</td>
</tr>
</tbody>
</table>

When the denominator population criteria are equivalent to the initial population criteria, state “Initial Population” for the Denominator, as shown below:

Example CQL: \(^{39}\) Initial Population = Denominator

\[\text{Initial Population}
\begin{align*}
&\text{"Patient is Male"} \\
&\text{and "Has Qualifying Encounter"} \\
&\text{and exists "Order for 12 Months of ADT During Measurement Period"}
\end{align*}
\]

\[\text{Denominator}
\begin{align*}
&\text{"Initial Population"}
\end{align*}
\]

- **DO** use brackets, [ and ], to represent a closed interval and parenthesis, ( and ), for open intervals. This pertains to definitions containing age intervals to avoid inconsistencies and to harmonize logic across measures. The CQL Specification states: ‘Intervals in CQL are represented by specifying the low and high points of the Interval and whether the boundary is inclusive (meaning the boundary point is part of the interval) or exclusive (meaning the boundary point is excluded from the interval). Following standard mathematics notation, inclusive (closed) boundaries are indicated with square brackets, and exclusive (open) boundaries are indicated with parentheses.’\(^{40}\)

Consider the following statement:

\[\text{Interval}[3, 5]\]

This expression results in an Interval that contains the integers 3 and 4 because the [ represents a closed or inclusive boundary, but not 5 because the ) represents an open or exclusive boundary.

---

\(^{39}\) Example from CMS645v6 for 2023 reporting.

\(^{40}\) See the CQL Specification for more on interval values: [https://cql.hl7.org/02-authorsguide.html#interval-values](https://cql.hl7.org/02-authorsguide.html#interval-values).
In the example below, the definition uses Interval[18, 85] to include patients ages 18 to 85 but exclude patients ages 17 and younger and 86 and older at the end of the measurement period.

**Example CQL:**

```
AgeInterval
AgeInYearsAt(date from end of "Measurement Period"
   in Interval[18, 85] and exists "Essential Hypertension Diagnosis"
   and exists AdultOutpatientEncounters."Qualifying Encounters"
```

For measure development, it is recommended not to use mixed boundary notation in the same logical statement.

**B. Additional timing phrases**

CQL supports precision-based date/time comparisons. Be sure to consider whether date or time is being evaluated in timing phrases. Additional timing phrases may be needed when making a statement such as ‘A starts/ends before/after or concurrent with start of B.’ These additional timing phrases indicate a time precision in the logic and ignore the day component.

When comparing date-time valued elements to the measurement period, unless time-sensitive comparison is truly desired, use the `day of` modifier to indicate that the comparison should be performed to the day.

**Example CQL:**

```
ends 1 day after day of start of
```

A supplementary timing constraint is added to ensure the timing of the relevant period for the `AnesthesiaProcedure ends 1 day after the start of relevant period of the QualifyingEncounter`.

```
✈️ Encounter with Intervention Comfort Measures on Day of or Day After Procedure

   from VTE "Encounter with Age Range and without VTE Diagnosis or Obstetrical Conditions" QualifyingEncounter,
   "[Procedure, Performed] "General or Neuraxial Anesthesia" AnesthesiaProcedure,
   "[Intervention Comfort Measures] ComfortMeasures
   where Global."NormalizedInterval" (AnesthesiaProcedure.relevantDetetime, AnesthesiaProcedure.relevantPeriod) ends 1 day after day of start of
   QualifyingEncounter.relevantPeriod
   and Coexists(start of Global."NormalizedInterval"(ComfortMeasures.relevantDetetime, ComfortMeasures.relevantPeriod), ComfortMeasures."authorDetetime) during day of TIC."CalendarDayOfOrDayAfter"
   (end of Global."NormalizedInterval"( AnesthesiaProcedure.relevantDetetime, AnesthesiaProcedure.relevantPeriod )
   return QualifyingEncounter
```

In addition, when assessing date-time valued elements for comparison to the measurement period, unless time-sensitive comparison is truly desired, use the `date from` operator to access only the date portion of the date-time valued element. In the example below, the date from operator is used to compare the birthdate at the date level of precision.

---

41 Example from CMS165v11 for 2023 reporting.
42 Example from CMS108v11 for 2023 reporting.
43 Example from CMS128v11 for 2023 reporting.
C. Operator precedence

Precedence in CQL expressions is determined by the order of appearance in the expression, left to right. To ensure consistent and predictable behavior in the order of operations within CQL expressions, use parentheses around a grouping to enforce higher precedence. See the table in Appendix A for more details.

In the example below, parentheses are used to promote operator precedence around `exists "Left Mastectomy Diagnosis"` and `exists "Left Mastectomy Procedure"` and to make the groupings clear.

Example CQL:

```
44 Example from CMS125v11 for 2023 reporting.
44 operator precedence
```

Denominator Exclusions

Hospice."Has Hospice Services"
   or ( ( exists ("Right Mastectomy Diagnosis")
       or exists ("Right Mastectomy Procedure")
     )
   and ( exists ("Left Mastectomy Diagnosis")
       or exists ("Left Mastectomy Procedure")
     )
   )
   or exists "Bilateral Mastectomy Diagnosis"
   or exists "Bilateral Mastectomy Procedure"
 or A1FrailLTCF."Is Age 66 or Older with Advanced Illness and Frailty"
 or A1FrailLTCF."Is Age 66 or Older Living Long Term in a Nursing Home"
 or PalliativeCare."Palliative Care In the Measurement Period"

D. Direct reference codes

Measure developers maintain and publish value sets on the Value Set Authority Center website. Value sets and codes are listed in the terminology section of each measure specification. Direct reference codes (DRCs) are single terminology codes that can be referenced directly within CQL logic, instead of creating a single code value set. DRCs are recommended for all single-use LOINC codes and may be used for other single-use terminology codes.\(^45\) When included in a definition, a DRC is incorporated in the CQL syntax through use of the code descriptor. The DRC’s specific code and corresponding descriptor will always be included in the Terminology section of the human readable; it may also be referenced in the Data Criteria

\(^{44}\) Example from CMS125v11 for 2023 reporting.

section if used as part of a QDM element, not just as an attribute of a previously defined QDM element.

**Example:** DRCs used in CQL logic

### Rotavirus Numerator Inclusion Conditions

( ["Diagnosis": "Anaphylaxis due to rotavirus vaccine (disorder)"] RotavirusConditions
   where date from start of RotavirusConditions.prevalencePeriod during day of "First Two Years"
)

**Terminology**

- code "Anaphylaxis due to Haemophilus influenzae type b vaccine (disorder)" ("SNOMEDCT Code (433621000124101)"")
- code "Anaphylaxis due to Hepatitis B vaccine (disorder)" ("SNOMEDCT Code (428321000124101)"")
- code "Anaphylaxis due to rotavirus vaccine (disorder)" ("SNOMEDCT Code (428331000124103)"")
- code "Discharge to healthcare facility for hospice care (procedure)" ("SNOMEDCT Code (428371000124100)"")

**E. Other style considerations**

The following best practice recommendations enhance readability and usability of measure specifications.

- Do NOT copy and paste bullets into the MAT header text. The bullets do not format correctly. Instead use hyphens ("-") to improve readability of text. If including citations for clinical recommendations, consider replacing bullet formatting with hyphens after moving text into the MAT header to improve readability.

- Use the equivalence operator (~) to indicate equivalence between two concepts.

**Example:**

```
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)"
)
```

46 Example from CMS117v11 for 2023 reporting.
47 Example from CMS146v11 for 2023 reporting.
## VERSION HISTORY

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description of change</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>August 21, 2018</td>
<td>Initial publication</td>
</tr>
<tr>
<td>3.0</td>
<td>May 2019</td>
<td>Removed references related to retired QDM logic&lt;br&gt;Updated examples of logic to reflect most recent use&lt;br&gt;Added examples of logic in each section to provide context&lt;br&gt;Added clarifying language to content in each section&lt;br&gt;Updated language and content to align with standards changes QDM 5.4 and CQL 1.3&lt;br&gt;Removed reference to Keyword-Distinct&lt;br&gt;Updated examples using birthdate to reflect the addition of birth date, a direct reference code</td>
</tr>
<tr>
<td>4.0</td>
<td>May 2020</td>
<td>Updated language and content to align with standards changes QDM 5.5 and CQL 1.4&lt;br&gt;Updated examples of logic to reflect most recent use</td>
</tr>
<tr>
<td>5.0</td>
<td>May 2021</td>
<td>Removed references related to retired QDM logic&lt;br&gt;Updated examples of logic to reflect most recent use&lt;br&gt;Added section on best practices for writing definitions&lt;br&gt;Added guidance on creating age intervals&lt;br&gt;Added ‘NormalizeInterval’ function to the ‘Selecting functions’ section</td>
</tr>
<tr>
<td>6.0</td>
<td>May 2022</td>
<td>Updated examples of logic to reflect most recent use</td>
</tr>
<tr>
<td>7.0</td>
<td>May 2023</td>
<td>Updated examples of logic to reflect most recent use</td>
</tr>
</tbody>
</table>
APPENDIX A:

THE ORDER OF OPERATOR PRECEDENCE IN CQL
Table A.1. Order of operator precedence in CQL (highest to lowest)

<table>
<thead>
<tr>
<th>Category</th>
<th>Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>. [] ( )</td>
</tr>
<tr>
<td>Conversion Phrase</td>
<td>“convert..to”</td>
</tr>
<tr>
<td>Unary Arithmetic</td>
<td>unary +/-</td>
</tr>
<tr>
<td>Extractor</td>
<td>“start end difference duration width successor predecessor of” component “singleton from”</td>
</tr>
<tr>
<td>Exponentiation</td>
<td>^</td>
</tr>
<tr>
<td>Multiplicative</td>
<td>* / “div mod”</td>
</tr>
<tr>
<td>Additive</td>
<td>+ - &amp;</td>
</tr>
<tr>
<td>Conditional</td>
<td>“if..then..else case..else..end”</td>
</tr>
<tr>
<td>Unary List</td>
<td>“distinct collapse flatten expand”</td>
</tr>
<tr>
<td>Unary Test</td>
<td>“is null true false”</td>
</tr>
<tr>
<td>Type Operators</td>
<td>“is as cast..as”</td>
</tr>
<tr>
<td>Unary Logical</td>
<td>“not exists”</td>
</tr>
<tr>
<td>Between</td>
<td>“between” precision “between” “duration in” precision “between” “difference in” precision “between”</td>
</tr>
<tr>
<td>Comparison</td>
<td>&lt;= &lt; &gt; &gt;=</td>
</tr>
<tr>
<td>Timing Phrase</td>
<td>“same as includes during before/after within”</td>
</tr>
<tr>
<td>Interval Operators</td>
<td>“meets overlaps starts ends”</td>
</tr>
<tr>
<td>Equality</td>
<td>= != ~ !~</td>
</tr>
<tr>
<td>Membership</td>
<td>“in contains”</td>
</tr>
<tr>
<td>Conjunction</td>
<td>“and”</td>
</tr>
<tr>
<td>Disjunction</td>
<td>“or xor”</td>
</tr>
<tr>
<td>Implication</td>
<td>“implies”</td>
</tr>
<tr>
<td>Binary List</td>
<td>“union intersect except”</td>
</tr>
</tbody>
</table>

Source: [https://cql.hl7.org/03-developersguide.html#operator-precedence](https://cql.hl7.org/03-developersguide.html#operator-precedence)

Note: Bolded text enclosed by quotes is used to identify CQL operator language.
APPENDIX B:

CASE-TYPE DEFINITIONS
Case-Type Definitions

(Note: CQL is a case-sensitive language)

- **lowercase** – All letters are lowercase
- **camelCase** – First letters of words are capitalized except for the first word, with no whitespace characters allowed (used for QDM attributes)
- **PascalCase** – First letters of words are capitalized, including words not capitalized in Title Case such as “and” and “of,” with no whitespace characters allowed
- **Title Case** – Standard title casing including spaces and tabs, but no other whitespace characters allowed