



# **2014 Eligible Hospital eCQM Version-Specific IDs**

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**Fall 2015**

# Acronyms

- **CMS** Centers for Medicare & Medicaid Services
- **eCQM** electronic Clinical Quality Measure
- **DSTU** Draft Standard for Trial Use
- **EH** Eligible Hospital
- **NQF** National Quality Forum
- **HL7** Health Level Seven
- **ID** Identifier
- **IG** Implementation Guide
- **QDM** Quality Data Model
- **QRDA** Quality Reporting Data Architecture
- **OID** Object Identifier
- **ONC** Office of the National Coordinator

# Overview

- There are many ways to reference eCQMs and each can uniquely refer to a specific eMeasure:
  - CMS identifier
  - NQF number
  - Short name
  - Version-specific identifier
  - Version-neutral identifier
- The HL7 IG **requires** and the CMS IG **reinforces** that an eMeasure in a QDM-Based QRDA must contain:
  - A reference to the version specific identifier for each eMeasure submitted
    - Represented by the @extension value associated with the externalDocument /id root OID of 2.16.840.1.113883.4.738
- Reference Section 3.24.1 in the June 27, 2014 Errata Update to the HL7 Implementation Guide for CDA<sup>®</sup> Release 2: Quality Reporting Document Architecture – Category I, DSTU Release 2 for further information

# Version Identifiers: Overview

- For each eCQM, there is a:
  - Version-neutral identifier which:
    - Does not change across successive annual revisions to the specification
    - Is easily found in the human-readable form of the specification (i.e., the HTML) by the “GUID” entry
  - Version-specific identifier which:
    - Changes with each updated published version of the specification for the eCQM
    - Is found in the xml version
- Version neutral and version specific identifiers look similar
  - Both are a string of 36 alphanumeric characters
- Version neutral and version specific identifiers differ in how the validation and receiving systems handle them:
  - The version specific ID is required (a SHALL)
    - If missing or incorrect, the file will be in error and will be rejected
  - The version neutral ID is recommended (a SHOULD)
    - If missing, a warning may be generated but it will not cause the file to be rejected

# Version Identifiers: QRDA Files

- For the CY 2015 reporting year for hospitals, QRDA files must only contain eCQMs using the April 2014 specifications, otherwise the QRDA file will be rejected.
- Given the importance for the accuracy of this key element in QRDA files, the correct version-specific identifiers are listed in the following tables for reference.

CMS #	NQF #	Short Name	eMeasure Title	Version Neutral GUID (setid root)	April 2014	
					eMeasure Version	Version Specific (Id root)
9	0480	PC-05	Exclusive Breast Milk Feeding	7d374c6a-3821-4333-a1bc-4531005d77b8	3	40280381-446b-b8c2-0144-95dd0421ce4
26	N/A	HMPC	Home Management Plan of Care (HMPC) Document Given to Patient/Caregiver	e1cb05e0-97d5-40fc-b456-15c5dbf44309	2	40280381-43db-d64c-0144-2d29b1eb14ef
30	N/A	AMI-10	Statin Prescribed at Discharge	ebfa203e-acc1-4228-906c-855c4bf11310	4	40280381-446b-b8c2-0144-9e27b6eb2897
31	1354	EHDI-1a	Hearing Screening Prior to Hospital Discharge	0924fbae-3fdb-4d0a-aab7-9f354e699fde	3	40280381-43db-d64c-0144-5571970a2685
32	0496	ED-3	Median Time from ED Arrival to ED Departure for Discharged ED Patients	3fd13096-2c8f-40b5-9297-b714e8de9133	4	40280381-43db-d64c-0144-6a8b0a3b30c6
53	0163	AMI-8a	Primary PCI Received Within 90 Minutes of Hospital Arrival	84b9d0b5-0caf-4e41-b345-3492a23c2e9f	3	40280381-446b-b8c2-0144-9e0b96c12843
55	0495	ED-1	Median Time from ED Departure for Admitted ED Patients	9a033274-3d9b-11e1-8634-00237d5bf174	3	40280381-43db-d64c-0144-64cb12982d97

CMS #	NQF #	Short Name	eMeasure Title	Version Neutral GUID (setId root)	April 2014	
					eMeasure Version	Version Specific (Id root)
60	0164	AMI-7a	Fibrinolytic Therapy Received Within 90 Minutes of Hospital Arrival	909cf4b4-7a85-4abf-a1c7-cb597ed1c0b6	3	40280381-446b-b8c2-0144-9e043be8281f
71	0436	STK-3	Anticoagulation Therapy for Atrial Fibrillation/Flutter	03876d69-085b-415c-ae9d-9924171040c2	4	40280381-446b-b8c2-0144-9e682a3b29ae
72	0438	STK-5	Antithrombotic Therapy By End of Hospital Day 2	93f3479f-75d8-4731-9a3f-b7749d8bcd37	3	40280381-446b-b8c2-0144-95dd11681ccc
73	0373	VTE-3	Venous Thromboembolism Patients with Anticoagulation Overlap Therapy	6f069bb2-b3c4-4bf4-adc5-f6dd424a10b7	3	40280381-446b-b8c2-0144-9edbdf9f2cc2
91	0437	STK-4	Thrombolytic Therapy	2838875a-07b5-4bf0-be04-c3eb99f53975	4	40280381-446b-b8c2-0144-95de69f81cf4
100	0142	AMI-2	Aspirin Prescribed at Discharge	bb481284-30dd-4383-928c-82385bbf1b17	3	40280381-446b-b8c2-0144-9dfa522927ed
102	0441	STK-10	Assessed for Rehabilitation	7dc26160-e615-4cc2-879c-75985189ec1a	3	40280381-446b-b8c2-0144-95dd84641cd4

CMS #	NQF #	Short Name	eMeasure Title	Version Neutral GUID (setid root)	April 2014	
					eMeasure Version	Version Specific (Id root)
104	0435	STK-2	Discharged on Antithrombotic Therapy	42bf391f-38a3-4c0f-9ece-dcd47e9609d9	3	40280381-446b-b8c2-0144-9e6e127929e3
105	0439	STK-6	Discharged on Statin Medication	1f503318-bb8d-4b91-af63-223ae0a2328e	3	40280381-446b-b8c2-0144-9e73dc162a27
107	0440	STK-8	Stroke Education	217fdf0d-3d64-4720-9116-d5e5afa27f2c	3	40280381-446b-b8c2-0144-95de2f641cec
108	0371	VTE-1	Venous Thromboembolism Prophylaxis	38b0b5ec-0163-466f-8fe3-2cd20ddd1622	3	40280381-446b-b8c2-0144-9edba9142cba
109	N/A	VTE-4	Venous Thromboembolism Patients Receiving Unfractionated Heparin with Dosages/Platelet Count Monitoring by Protocol or Nomogram	bcce43dd-08e3-46c3-bfdd-0b1b472690f0	3	40280381-43db-d64c-0144-65df36c22e97
110	N/A	VTE-5	Venous Thromboembolism Discharge Instructions	7fe69617-fa28-4305-a2b8-ceb6bcd9693d	3	40280381-43db-d64c-0144-6670a0c42f05
111	0497	ED-2	Median Admit Decision Time to ED Departure Time for Admitted Patients	979f21bd-3f93-4cdd-8273-b23dfe9c0513	3	40280381-43db-d64c-0144-64e3651a2dcc
113	0469	PC-01	Elective Delivery	fd7ca18d-b56d-4bca-af35-71ce36b15246	3	40280381-446b-b8c2-0144-95ddb52a1cdc



CMS #	NQF #	Short Name	eMeasure Title	Version Neutral GUID (setId root)	April 2014	
					eMeasure Version	Version Specific (Id root)
114	N/A	VTE-6	Incidence of Potentially-Preventable Venous Thromboembolism	32cfc834-843a-4f45-b359-8e158eac4396	3	40280381-43db-d64c-0144-6678b7972f10
171	0527	SCIP-INF-1	Prophylactic Antibiotic Received Within One Hour Prior to Surgical Incision	d09add1d-30f5-462d-b677-3d17d9ccd664	4	40280381-446b-b8c2-0144-9f324c5b2d25
172	0528	SCIP-INF-2	Prophylactic Antibiotic Selection for Surgical Patients	feea3922-f61f-4b05-98f9-b72a11815f12	4	40280381-446b-b8c2-0144-9edb61c22cb1
178	N/A	SCIP-INF-9	Urinary Catheter Removed on Postoperative Day 1 (POD 1) or Postoperative Day 2 (POD 2) with Day of Surgery Being Day Zero	d78ce034-8288-4012-a31e-7f485a74f2a9	4	40280381-446b-b8c2-0144-9f5f1ff92d7a
185	0716	Healthy Term Newborn	Healthy Term Newborn	ff796fd9-f99d-41fd-b8c2-57d0a59a5d8d	3	40280381-446b-b8c2-0144-9e536719293d
188	0147	PN-6	Initial Antibiotic Selection for Community-Acquired Pneumonia (CAP) in Immunocompetent Patients	8243eae0-bbd7-4107-920b-fc3db04b9584	4	40280381-446b-b8c2-0144-95d106da1cb4
190	0372	VTE-2	Intensive Care Unit Venous Thromboembolism Prophylaxis	Fa91ba68-1e66-4a23-8eb2-baa8e6df2f2f	3	40280381-446b-b8c2-0144-9edb149b2ca8

# Resources

QualityNet HelpDesk - [Qnetsupport@hcqis.org](mailto:Qnetsupport@hcqis.org)

- 1.866.288.8912 7 a.m.–7 p.m. CT, Monday through Friday

The JIRA – ONC Project Tracking website (<http://oncprojecttracking.org/>) is a resource to submit questions for the following:

- Issues identified with eCQM logic
- Reviewing Frequently Asked Questions (FAQs)
- Obtaining clarification on specifications
- Asking questions regarding CQM certification
- Submitting questions and/or comments about the Combined QRDA IG for 2015
- Questions regarding the EHR Incentive Program