OHA-OHSU QRDA I Reporting Project Vendor Guide

AllScripts

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Submitted to the Oregon Health Authority

Task four

November 26th, 2019



Vendor Guide of Capacity to Report CQMs in QRDA I

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Introduction

The goal of this effort is to support the use of the Quality Reporting Document Architecture Category One (QRDA I) standard for organizations reporting clinical quality measures (CQMs) for the Oregon Health Authority (OHA) Coordinated Care Organization (CCO) incentive reporting program. As a patient-level, electronic health record (EHR) based standard, QRDA I format will facilitate accurate reporting and robust analysis of the standard of care across the state. Eventually, reporting in QRDA I could enable organizations to report once to the Clinical Quality Measure Registry (CQMR) to meet the requests of many quality monitoring programs. While producing CQMs in QRDA I will likely take some investment at the start, reporting in QRDA I format will allow more flexibility and lead to better understanding about the quality of care Oregonians receive.

Despite the near omnipresence of EHRs in healthcare and Office of National Coordinator (ONC) requirements, quality reporting continues to be challenging for organizations. This vendor guide offers insight into how to produce CQMs in QRDA I format from the EHR. It is comprised of three sections: data collection, population definition, and QRDA I generation.

EHR vendor overview

All versions of AllScripts listed in the ONC's Certified Health IT Product list meet the criteria of 2015 edition of certification. These products include AllScripts FollowMyHealth (Version 17.5, 18, and 19), AllScripts Lab (15.1, 16.0, and 17.0), AllScripts Professional EHR (18.2, and 17.1 GA), Avenel (1.0, and 1.1), dbMotion (17.1 CU3, and 19.2), ePrescribe (2017.1.1), FollowMyHealth Universal Record (17), Paragon for Hospitals 2015 Certified EHR (14.1.3.1, and 15.0), Sunrise Acute Care (16.3 CU3, 16.3 CU7,17.3, and 18.4), Sunrise Acute Care for Hospital-based Providers (16.3 CU3, 17.3, 16.3 CU7, and 18.4), Sunrise Ambulatory Care (16.3 CU3, 16.3 CU3, 17.3, and 18.4), and TouchWorks EHR (17.1 CU7). TouchWorks and AllScripts Professional EHRs include QRDA I functionality in their cloud based reporting platforms.

Data collection

Mapping the CQMs

AllScripts publishes a documentation guide for every CQM associated with a federal incentive program. These guides contain a summary of the measure specifications, numerator and dominator definitions, appropriate documentation locations, and useful tips. A Measures guide exists for CMS 2 Depression Screening and Follow Up, CMS 122 Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%), and CMS 165 Controlling High Blood Pressure.

Data collection validation

Users can monitor CQM data from the MIPS Estimator. The MIPS Estimator, found under My Content, is a cloud-based reporting platform that users can leverage to get a sense of the data that will be represented in QRDA I documents. The MIPS Estimator can also be used to monitor an organization's progress on CQM data throughout the year. It is important to note that the MIPS Estimator can only be used for federally-defined CQMs and can only be filtered by provider.

Resources

CMS has references for each eCQM at the <u>eCQI Resource Center</u>, and the NIH lists detailed information of the code sets for each CQM in its <u>Value Set Authority Center</u>. The eCQI Resource Center guides for each of the CQMs required for QRDA I submission for the CCO incentive program can be found at the following locations: <u>CMS 2 Preventative Care and Screening: Screening for Depression and Follow-Up Plan, CMS 122 Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%), and <u>CMS 165 Controlling High Blood Pressure</u>. Much of the information in the eCQI Resource Center and Value Set Authority Center is duplicative of the CQM guides AllScripts supplies.</u>

Population definition

Identifying a subset

The AllScripts published QRDA I generation guide, *AllScripts Analytics Platform QRDA Administration Feature Guide*, does not include documentation on population definition or filtering by criteria other than date, provider, and measure.

Resources

Refer to the OHA resource <u>CCO Incentive Metrics: Requirements for Reporting on EHR Based Measures in 2019</u> to guide CCO population definition.

QRDA I generation

Defining the report

AllScripts has published *AllScripts Analytics Platform QRDA Administration Feature Guide* that details the QRDA I export process. Users should be able to export QRDA I reports from the QRDA Administration Dashboard in the form of a zip file. The QRDA

Administration Dashboard is accessible from Clinical Quality Measures (My Content> Clinical Quality Measures> QRDA Administration) or the MIPS Estimator (My Content> MIPS Estimator > Actions> QRDA Administration) each of which is housed in the AllScripts Analytics Platform. From QRDA Administration users can export QRDA I, export QRDA III, or import QRDA I files.

Resources

AllScripts has published the *AllScripts Analytics Platform QRDA Administration Feature Guide* that covers QRDA I generation functions and QRDA I format basics.