



MDPCP eCQM Reporting: User Guide

In this user guide, you will find information about eCQM reporting requirements and processes for the Maryland Primary Care Program (MDPCP). eCQM reporting for the MDPCP is enabled by the CALIPR tool, which is accessible via the CRISP Unified Landing Page (ULP). As an added benefit, the CALIPR tool can be used by organizations who are reporting manually for Meaningful Use.

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General Information

MDPCP practices are required to submit eQMs via CRISP for annual reporting, and each practice must report on all three measures. Practices must, at a minimum, submit ECQM reporting for MDPCP participating Providers.

There are three measures that must be reported:

- **CMS165v7:** Controlling High Blood Pressure
- **CMS122v7:** Diabetes: Hemoglobin A1c (HbA1c) Poor Control (> 9%)
- **CMS137v7:** Initiation and Engagement of Alcohol and Other Drug Dependence Treatment

*Measure CMS137v7 is pay for reporting only and at a minimum the denominator cannot be a value of "0". If follow up is needed, contact CMS at: marylandmodel@cms.hhs.gov

****Practices may submit eQMs by submitting a QRDA III file that has been exported from the EMR OR by manually entering numbers into the CALIPR tool for calculation.****

Measurement Period: 1/1/2019 – 12/31/2019

Reporting can begin: 1/1/2020

Final submission deadline: 3/31/2020 (end of Q1)



CRISP

User Credentialing

CRISP will provision access to the CALIPR tool within the ULP for all POCs as assigned by the MDPCP. All users will receive ULP credentials if they do not already have credentials. For users who already have ULP access, they will simply see a new tab at the top, called CALIPR. If additional users need access, contact CRISP Support or your outreach representative.

Submitting eQMs

MDPCP practices may submit eQMs by submitting a QRDA III file that has been exported from the electronic medical record (EMR) or by manually entering numbers for calculation of the 3 required measures. QRDA III will contain both provider level and organization level information. Manual data entry will need to be submitted by Provider NPI, and CRISP will aggregate to calculate organization level results. Follow the steps below to submit your organization's data.

QRDA III Submission

1. Log into the CRISP Unified Landing Page by visiting ulp.crisphealth.org.

The screenshot shows the CRISP Unified Landing Page sign-in interface. At the top left is the CRISP logo and 'Unified Landing Page'. At the top right are links for 'Learn More', 'Sign In', and 'Help'. The main section is titled 'Sign In' and contains an 'Email Address' field with the value 'sheena.patel@crisphealth.org', a 'Password' field with masked characters, and a 'Sign In' button. A 'Forgot Password' link is located below the sign-in button.

2. Once logged in, click the CALIPR tab

The screenshot shows the CRISP Unified Landing Page patient search interface. At the top left is the CRISP logo and 'Unified Landing Page'. At the top right are links for 'Learn More', 'Help', and 'SIGN OUT'. The main navigation bar includes 'HOME', 'CALIPR' (highlighted with a red box), 'PATIENT SNAPSHOT', 'PROMPT', 'HEALTH RECORDS', 'EMERGENT IMAGING', 'PDMP', and 'IMAGING-WORKLIST'. The main section is titled 'New Search Patient Search' and contains fields for 'Last Name (required)', 'First Name (required)', 'Date of Birth (required)' (with MM, DD, and YYYY sub-fields), 'Gender' (radio buttons for Male and Female), and 'SSN'. A 'PATIENT SEARCH' button is located to the right of the search fields. Below the search fields is a 'Usage Terms and Conditions' section with a scrollable area containing text about data access and privacy.



3. Click "Import Data"

The screenshot shows the CRISP CALiPR interface. The top navigation bar includes links for HOME, CALiPR, PATIENT SNAPSHOT, PROMPT, HEALTH RECORDS, EMERGENT IMAGING, PDMP, and IMAGING-WORKLIST. The main content area is titled "What do you want to do?" and features four buttons: "Import Data" (highlighted with a red box), "Enter Data", "Calculate CQMs", and "View Data". Below the buttons, there are two informational sections: "About CALiPR v2.07" and "About CRISP".

4. Click "Choose file" and select your QRDA III file

5. Click "Upload Document"

The screenshot shows the "Clinical Document Importer" interface. It features a "Choose File" button (highlighted with a red box) and a "file chosen" status. Below this, there are fields for "File size" (The maximum file size limit is 50 MB) and "File type" (XML clinical document or ZIP file with clinical documents. C-CDA or QRDA CATI documents supported only.). At the bottom, there is an "Upload Document" button (highlighted with a red box) and a "Back" button.



Manual Entry

1. Log into the CRISP Unified Landing Page by visiting ulp.crisphealth.org.

The screenshot shows the CRISP Unified Landing Page login interface. At the top left is the CRISP logo and 'Unified Landing Page'. At the top right are 'User Guide' and 'SIGN IN' links. The main section is titled 'Sign In' and contains an 'Email Address' field with the value 'sheena.patel@crisphealth.org', a 'Password' field with masked characters, and a 'Sign In' button. A 'Forgot Password' link is located at the bottom left.

2. Once logged in, click the CALIPR tab

The screenshot shows the CRISP Unified Landing Page main menu. The 'CALIPR' tab is highlighted with a red box. The menu includes 'HOME', 'CALIPR', 'PATIENT SNAPSHOT', 'PROMPT', 'HEALTH RECORDS', 'EMERGENT IMAGING', 'PDMP', and 'IMAGING-WORKLIST'. Below the menu is a 'Patient Search' form with fields for 'Last Name(Required)', 'First Name(Required)', 'Date Of Birth(Required)' (MM, DD, YYYY), 'Gender' (Male, Female), and 'SSN'. A 'PATIENT SEARCH' button is on the right. Below the search form is a 'Usage Terms and Conditions' section with a paragraph of text.

3. Click "Enter Data"

The screenshot shows the CALIPR CQM Aligned Population Reporting page. The 'CALIPR' tab is highlighted with a red box. The page title is 'CALIPR | CQM Aligned Population Reporting'. Below the title is a 'What do you want to do?' section with four buttons: 'Import Data', 'Enter Data' (highlighted with a red box), 'Calculate CQMs', and 'View Data'. Below this section are two columns of text: 'About CALIPR v2.07' and 'About CRISP'.



4. Type the NPI and measurement period you wish to enter data for. Please note, each time period will create it's own results set. Entering data for the same time period will overwrite the previous entry. For example, entering data for 1/1/2019-3/31/2019 and 1/1/2019-12/21/2019 will create 2 result sets. Then, click "Go to Measures."

The screenshot shows the CRISP web application interface. A modal dialog titled "Select Provider and Period" is open. It contains an "Enter NPI" text input field, a "Select Period" section with two date pickers (Jan 01, 2019 and Oct 03, 2019), and two buttons: "Go to Measures" (highlighted in green) and "Cancel". The background shows the main application page with navigation tabs and a user profile.

5. Choose the "MDPCP Measures" checkbox to narrow the measure list to the relevant measures. You can also search for a specific measure by CMS code or keyword.

The screenshot shows the CRISP web application interface. The "Filter Results By:" section is highlighted with a red box. It contains radio buttons for "MU" and "MDPCP" (which is selected). Below it is a "Select a Measure:" section with a search input field. A list of measures is displayed, including "CMS165v7 Controlling High Blood Pressure", "CMS122v7 Diabetes: Hemoglobin A1c (HbA1c) Poor Control (> 9%)", and "CMS137v7 Initiation and Engagement of Alcohol and Other Drug Dependence Treatment".

6. Choose one measure at a time to enter data. Please note, one measure has multiple population data sets – both must be completed.
7. Enter relevant data for initial population, numerator, denominator, and any exclusions. Then, Click "Save". The measure you completed will be bolded in the list.

The screenshot shows the CRISP web application interface. The "Select a Measure:" section is highlighted with a red box. The measure "CMS122v7 Diabetes: Hemoglobin A1c (HbA1c) Poor Control (> 9%)" is selected. The "Enter Data for this Measure:" section is highlighted with a red box. It contains a "Population Criteria" section with four input fields: "Initial Population" (500), "Numerator" (100), "Denominator" (500), and "Denominator Exclusions" (2). A "Save" button is located at the bottom right of the form.



- You can go back and edit any measures for a given measurement period at any time during the submission period.
- To enter data for a different NPI, “Select Provider and Period” and repeat steps 4-9.

CRISP Unified Landing Page HOME CALIPR PATIENT SNAPSHOT PROMPT HEALTH RECORDS EMERGENT IMAGING PDMP IMAGING-WORKLIST

CAIIPR CQM Aligned Population Reporting

Filter Results By:
 MU
 MDPCP

Select a Measure:
Search by CQM

- CMS169v7 Controlling High Blood Pressure
- CMS122v7 Diabetes: Hemoglobin A1c (HbA1c) Poor Control (> 9%)
- CMS137v7 Intoxication and Engagement of Alcohol and Other Drug Dependence Treatment

NPI: 1083623532 Reporting Period: Jan 01, 2019 - Oct 03, 2019 **Select Provider and Period**

CMS122v7 Diabetes: Hemoglobin A1c (HbA1c) Poor Control (> 9%)

Guidance Patient is numerator compliant if most recent HbA1c level >9%, the most recent HbA1c result is missing, or if there are no HbA1c tests performed and results documented during the measurement period. [Read more](#)

Enter Data for this Measure:

Population Criteria

Initial Population:	500
Numerator:	100
Denominator:	500
Denominator Exclusions:	2

Save



CRISP

View manually entered data

You can view data that has already been entered, and can export for recordkeeping.

1. From the main page of the CALIPR tab, click “View Data” From the data entry page, click “Home” which will take you to the main page of the CALIPR tab.

The screenshot shows the CRISP CALIPR main page. The navigation bar includes 'HOME', 'CALIPR', 'PATIENT SNAPSHOT', 'PROMPT', 'HEALTH RECORDS', 'EMERGENT IMAGING', 'PDMP', and 'IMAGING-WORKLIST'. The main content area has a heading 'What do you want to do?' with four buttons: 'Import Data', 'Enter Data', 'Calculate CQMs', and 'View Data'. The 'View Data' button is highlighted with a red box. Below the buttons are two informational sections: 'About CALIPR v2.07' and 'About CRISP'.

2. Select the appropriate NPI. Result sets for that NPI will be displayed. Choose the one you wish to view results for and click “Go to Set”

The screenshot shows the 'Select Calculation Set' dialog box. The 'Organization' dropdown is set to 'Johns Hopkins Community Physicians at Odenton'. The 'Time Period' is set to 'Latest'. The 'Go to set' button is highlighted with a red box. Below the dialog box, a table shows the results for the selected organization and time period.

Reporting Period	Calculated On	Organization
Jan 01, 2019 - Oct 03, 2019	Oct 03, 2019	Johns Hopkins Community Physicians at Odenton

3. You must search for each measure. You can choose multiple measures to export together.

The screenshot shows the CRISP CALIPR search results page. The search results list is highlighted with a red box. The results include 'CMS165v7 Controlling High Blood Pressure' and 'CMS160v7 Depression Utilization of the PHQ-9 Tool'. A summary card for 'CMS165v7 Controlling High Blood Pressure' is also visible, showing a numerator of 50 and a denominator of 500, resulting in 10%.



4. Choose the measures you wish to export and then click “Export.” You have the option of exporting QRDA III or XLS (Microsoft Excel) files.

The screenshot shows the CRISP CALIPR CQM Aligned Population Reporting interface. The top navigation bar includes 'HOME', 'CALIPR', 'PATIENT SNAPSHOT', 'PROMPT', 'HEALTH RECORDS', 'EMERGENT IMAGING', 'PDMP', and 'IMAGING-WORKLIST'. The main content area displays a list of measures on the left and two detailed measure cards on the right. The measure cards are for CMS165v7 (Controlling High Blood Pressure) and CMS122v7 (Diabetes: Hemoglobin A1c (HbA1c) Poor Control (-9%)). Both cards show a progress indicator (10% and 20% respectively). A red box highlights the 'Export' button in the top right corner of the interface.

The screenshot shows the CRISP CALIPR CQM Aligned Population Reporting interface with an 'Export CQMs' dialog box open. The dialog box shows the selected measures for export: CMS122v7: Diabetes: Hemoglobin A1c (HbA1c) Poor Control (-9%) and CMS165v7: Controlling High Blood Pressure. The dialog box has two buttons: 'Export QRDA III (XML)' and 'Export Human-Readable (XLS)'. A red box highlights these two buttons.

Troubleshooting

If you are experiencing any issues with logging in, submitting data or if you would like an additional user credentialed for access, please contact the CRISP Support team by emailing support@crisphealth.org or calling (877) 952-7477.

If you are attempting to submit data for a provider NPI that is not found, please contact Georgia Valais at georgia.valais@crisphealth.org. She will work with our CALIPR team to ensure all NPIs are in our system.