

We are currently updating the OP Help Center content for the release of OP 14.19 or OP 19. OP 19 is a member of the certified OP 14 family of products (official version is 14.19.1), which you may see in your software (such as in Help > About) and in the Help Center tabs labeled 14.19. You may also notice that the version number in content and videos may not match the version of your software, and some procedural content may not match the workflow in your software. We appreciate your patience and understanding as we make these enhancements.

Running the QIC Module 2017

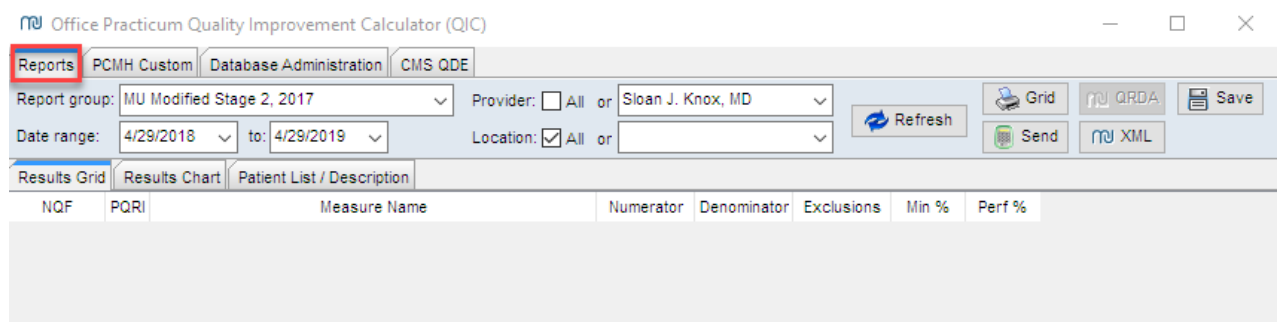
Last Modified on 09/10/2019 10:42 am EDT

Version 14.19

Click the **Tools** tab and click the **QIC** button. The Office Practicum Quality Improvement Calculator (QIC) window is displayed. There are four tabs located at the top of the window. When selecting QIC the Reports tab is displayed.

- Reports
- PCMH Custom
- Database Administration
- CMS QDE

Reports

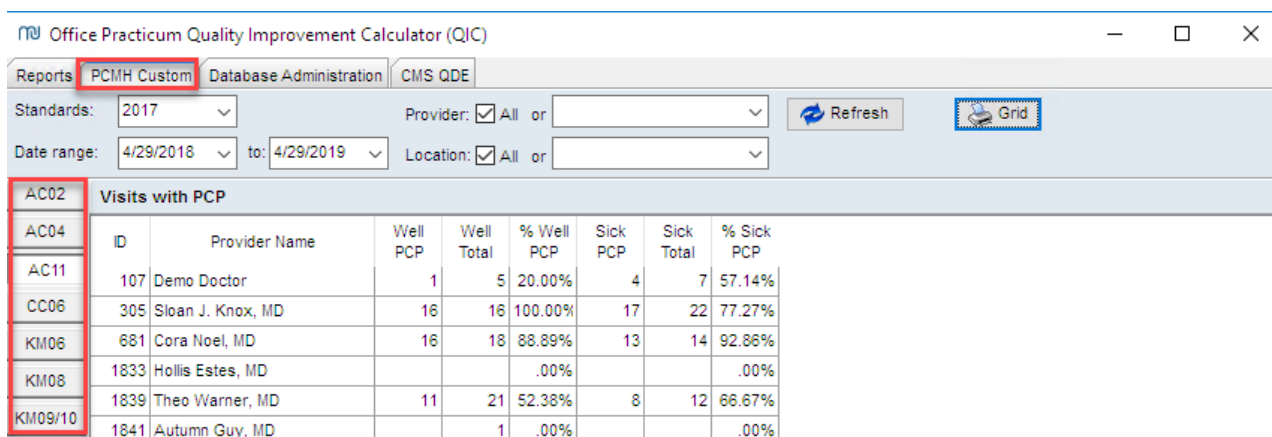


Refer to the table below for information on the Reports tab.

Name	Definition
Report group	Select a Report Group from the drop-down menu
Date range	Click the Fields and enter the begin and end dates for the report. You may also use the drop-down menu and select from the calendar.

Name	Definition
Provider	<p>Select the All checkbox for the report to include all providers in the report results.</p> <p>You may also use the drop-down menu arrow and select a Provider from the list.</p> <ul style="list-style-type: none"> For Meaningful Use, report by Provider. It is recommended that you select individual providers. For Patient Centered Medical Home, report by Location. It is recommended that you select the All provider checkbox.
Location	<p>Select the All checkbox to report include all locations in the report results. You may also use the drop-down menu and select a Location from the list.</p> <ul style="list-style-type: none"> For Meaningful Use, report by Provider. It is recommended that you select the All location checkbox. For Patient Centered Medical Home you will be reporting by location. It is recommended that you select individual Locations.
Refresh	The Refresh button is used to generate results based on the selections made from report group, date range, provider, and location.
Grid	The Grid button displays the report to save or print.
Send	From the Patient List/Description tab you may send a message to all qualified patients (or only to those that have not met the measure). Once selected you will choose the message using PMX (Patient Message eXchange).
XML	Allows you to export Meaningful Use data to a Microsoft Excel file. For additional information click here .
Save	This functionality is not available at this time.

PCMH Custom



The screenshot shows the 'Office Practicum Quality Improvement Calculator (QIC)' window. The 'Reports' tab is selected, and 'PCMH Custom' is highlighted. The interface includes filters for Standards (2017), Date range (4/29/2018 to 4/29/2019), Provider (All), and Location (All). A 'Refresh' button and a 'Grid' button are also visible. Below the filters, a table titled 'Visits with PCP' displays data for various providers.

ID	Provider Name	Well PCP	Well Total	% Well PCP	Sick PCP	Sick Total	% Sick PCP
107	Demo Doctor	1	5	20.00%	4	7	57.14%
305	Sloan J. Knox, MD	16	16	100.00%	17	22	77.27%
681	Cora Noel, MD	16	18	88.89%	13	14	92.86%
1833	Hollis Estes, MD			.00%			.00%
1839	Theo Warner, MD	11	21	52.38%	8	12	66.67%
1841	Autumn Guy, MD		1	.00%			.00%

Refer to the table below for information on the PCMH Custom tab.

Name	Description
Standards	Click the drop-down menu and select the Standards to report.
Date range	Click the Fields and enter the Begin and End dates for the report. You may also use the drop-down menu and select from the Calendar.
Provider	<p>Click the All checkbox to report include all providers in the report results. You may also use the drop-down menu and select a provider from the list.</p> <ul style="list-style-type: none"> • For Meaningful Use you will be reporting by provider. It is recommended that you select individual providers. • For Patient Centered Medical Home you will be reporting by location. It is recommended that you select the All provider checkbox.
Locations	<p>Click the All checkbox to report include all locations in the report results. You may also use the drop-down menu and select a Location from the list.</p> <ul style="list-style-type: none"> • For Meaningful Use, report by Provider. It is recommended that you select the All location checkbox. • For Patient Centered Medical Home, report by Location. It is recommended that you select individual Locations.
Criteria buttons	Click a Button to view the report result for the PCMH criteria.
Refresh	The Refresh button is used to generate results based on the selections made from standards, date range, provider and location and PCMH criteria button selected.
Grid	The Grid button displays the report to save or print.

Database Administration

Office Practicum Quality Improvement Calculator (QIC)

Reports | PCMH Custom | **Database Administration** | CMS QDE

Reports | Definitions | Queries | Lists

Title	Description	Effective Date	Expiration Date	Measure Group	Sort Order	eMeasure Set ID
Custom Report	Practice Custom Report					
MU Modified Stage 2, 2017	Meaningful Use Modified Stage 2 Measures for EPs in 2017				1	
MU Modified Stage 2, 2015 (Stage 2 EPs)	Meaningful Use Modified Stage 2 Measures for EPs who would have been Stage 2 in 2015				2	
MU Modified Stage 2, 2015 (Stage 1 EPs)	Meaningful Use Modified Stage 2 Measures for EPs who would have been Stage 1 in 2015				3	

Click here to add a new line item to the report

Definition	Measure Group	Min Age (optional)	Max Age (optional)	Perform Threshold	Sort Order
CPOE for medication orders, 2015-2017	Core			.6001	31
CPOE for laboratory orders	Core			.3001	32
CPOE for radiology orders	Core			.3001	33
E-Prescribe (as permitted, with formulary)	Core			.5001	41
Health Information Exchange (outbound care transition), 2015	Core			.1001	51
Patient Specific Education, 2015	Core			.1001	61
Medication Reconciliation, inbound care transitions, 2015	Core			.5001	71
Patient Electronic Access (access)	Core			.5001	81
Patient Electronic Access (use), 2017	Core			.0501	82
Secure Messaging, 2017	Core			.0501	91

The Database Administration tab contains the information that generates the reports, report measures and calculations. Refer to the table below for information on the Database Administration tab.

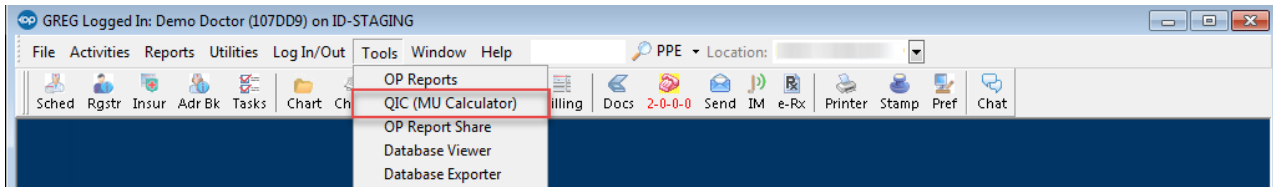
Name	Description
Reports	The top panel of the Reports tab lists the selections available from the Reports tab. Once a report is selected, the measures included and reported are displayed.
Definitions	Contains measures and calculation definitions.
Queries	Contains the database queries for each calculation definition
Lists	Contains lists used in calculation definitions.

CMS QDE

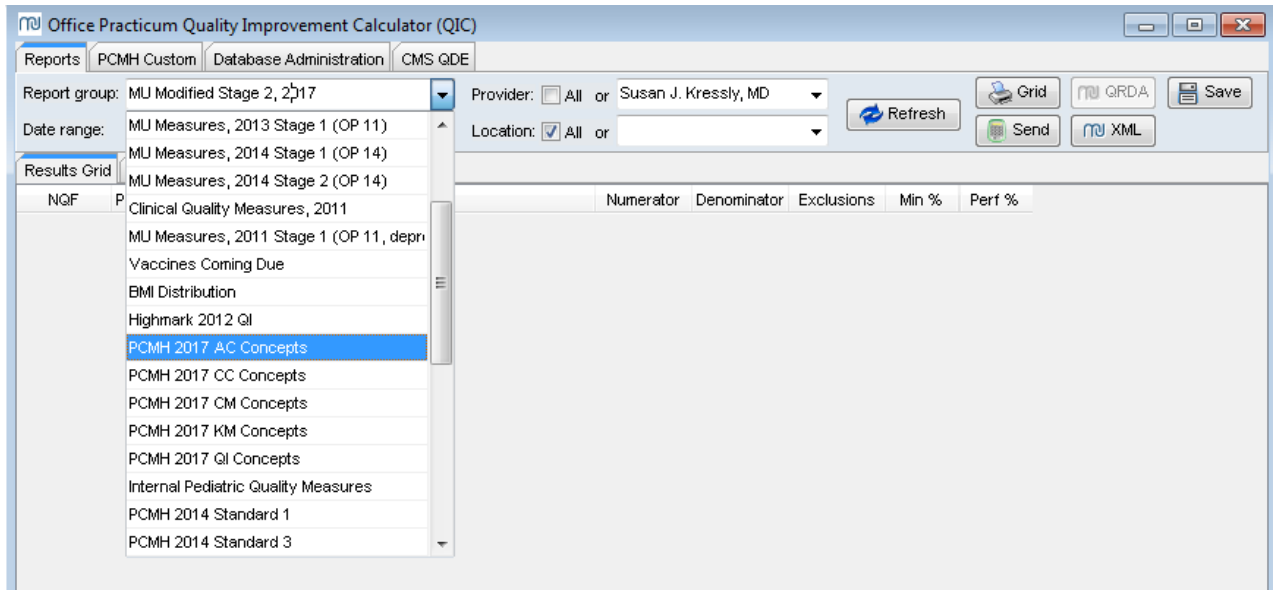
This tab is used by OP and should not be modified.

Version 14.10

From your menu bar in OP, click the **Tools** menu and select **QIC** from the drop-down menu. The Office Practicum Quality Improvement Calculator (QIC) is displayed.

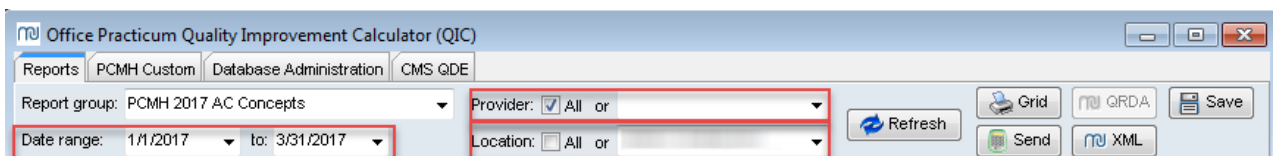


There are four tabs displayed: Reports, PCMH Custom, Database Administration, CMS QDE. By default, the Reports tab is displayed. This is what we will discuss first.



Report Group: Select a **Report Group** from the drop-down menu. Those that apply to NCQA 2017 PCMH Standards are:

- PCMH 2017 AC Concepts
- PCMH 2017 CC Concepts
- PCMH 2017 CM Concepts
- PCMH 2017 KM Concepts
- PCMH 2017 QI Concepts



- **Date Range:** Select your **Begin** and **End date**.
- **Provider:** The QIC gives the ability to report by provider or for your entire practice/location. It is recommended to select the All checkbox for PCMH reporting since the reports are based on location instead of individual providers in the practice.
- **Location:** The QIC gives the ability to select a single location or all locations. Location is

typically selected for PCMH reporting. If you are a single location practice, no selection is necessary.

Once the Report Group, Date Range, Provider and Location have been defined, you can generate the results by clicking the **Refresh** button.

