

MBQIP Zero Cases

OP-AMI, OP-ED Throughput, OP-Pain Management

THIS MUST BE DONE BEFORE CASES ARE UPLOADED INTO QUALITY NET

This process replaces the “Zero Cases” survey monkey tool.

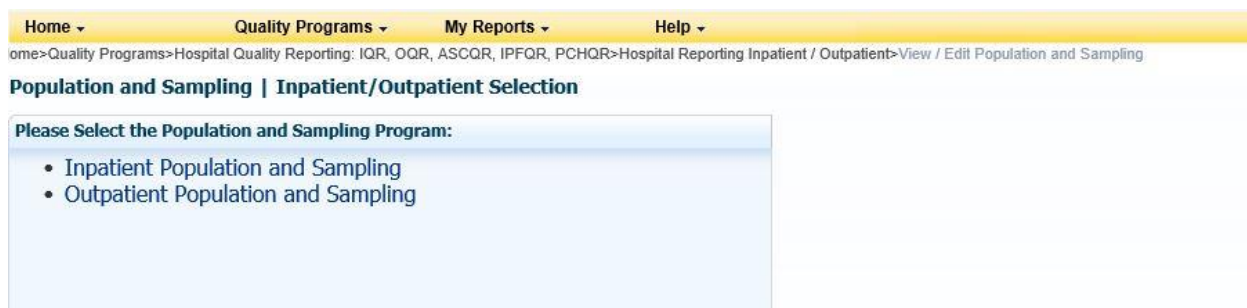
1. Log into Quality Net (www.qualitynet.org)
2. Quality Programs > Hospital Quality Reporting: IQR, OQR....



3. This brings you to the Quality Reporting System: My Tasks Page. Click on Hospital Reporting Inpatient/Outpatient > View/Edit Population and Sampling



4. Choose Outpatient. Steps will be the same for both.



5. Choose Reporting Period from Drop Down and click Continue.

View / Edit Population & Sampling for:

Provider Name and CCN:

Reporting Period : Q2 2016

Required Field. Select one reporting period from the dropdown list

6. Start with AMI and scroll down to click on Edit.

hospital Outpatient: View Population & Sampling | Q2 2016

Provider	CCN	NPI	Population and Sampling Transmission Due
<input type="text"/>			11/1/2016


- This summary displays the most recent values entered using this application or submitted via XML file directly to the Warehouse.
- For Details about each field, refer to the [Specifications Manual for National Hospital Quality Measures](#) for the reporting period you have selected.
- When counting cases for AMI and Chest Pain you must manually combine your totals between the two measure sets to determine if submission is required.

[Return to Start - Provider Selection](#)

Acute Myocardial Infarction (HOP-AMI)

Sample Frequency:

Total	April	May	June	Total
Medicare				
Non-Medicare				
Total				



Chest Pain (HOP-CHEST PAIN)

Emergency Department (HOP-ED-THROUGHPUT)

7. Choose "N/A, submission not required" the click Continue.

Home - Quality Programs - My Reports - Help -

Home>Quality Programs>Hospital Quality Reporting: IQR, OQR, ASCQR, IPFQR, PCHQR>Hospital Reporting Inpatient / Outpatient>View / Edit Population and Sampling

Hospital Outpatient: Edit Population & Sampling | Q2 2016 09/01

Provider CCN NPI Population and Sampling Transmission Due
 11/1/2016

Sampling Option: Select the option that identifies if you will be submitting zero cases, all cases, or a sample of the cases that meet the inclusion criteria for the Measure Set for the reporting period.

- Select 'Sampled' if you will be submitting a representative portion of the cases that meet the inclusion criteria.
- Select 'Not Sampled' if you will be submitting all the cases that meet the inclusion criteria.
- Select 'N/A, submission not required' if your total medicare and Non-Medicare Population for the Measure Set for the Quarter is less than or equal to 5 and you will not be submitting any data for the Measure Set this Quarter.
- When counting cases for AMI and Chest Pain you must manually combine your totals between the two measure sets to determine if submission is required.

Q2 2016
Acute Myocardial Infarction (HOP-AMI)

* Select Sampling Option : Sampled
 Not Sampled
 N/A, submission not required

[Continue](#)

8. Enter zero (0) in each field and click Continue.

Population fields

- Enter the total number of Medicare and Non-Medicare patients for each month that met the inclusion criteria for the Measure Set.
- Click 'Continue' to populate the Totals.

Sample Size fields

- If the 'Not Sampled' or 'N/A, submission not required' option is selected, only the population size must be entered.
- If the Population size of a given month is too small to allow sampling, enter the same number as entered in the Population field.
- Zero can be entered for both the Population and Sample Size fields.
- Click 'Continue' to populate the Totals.

Acute Myocardial Infarction

Q2 2016
Sampling Option : N/A, submission not required

Population	April	May	June
Medicare	0	0	0
Non-Medicare	0	0	0

Enter Initial population Non-Medicare size for June Q2 2016 Column

[Continue](#)

9. Review the summary screen and click Continue.

10. Choose to Save, or if there are errors Edit.

11. When it is complete there will be a pop up that says "Update Successful". Click Okay.

12. Repeat for ED Throughput and Pain Management measures.