Global National Hospital Inpatient Quality Measures

Global Initial Patient Population

Global is an umbrella name for four measure sets, Emergency Department (ED), Immunization (IMM), Substance Use (SUB) and Tobacco Treatment (TOB). The purpose of defining an umbrella name was to apply one population flow and one sampling on the Global population and reduce the burden of sampling for four measure sets or any number of these four measure sets that are selected. Therefore, if only two of the Global measure sets are selected and reported, the process would only apply for those two measure sets.

The Global Initial Patient Population is defined by two data elements:
- **Admission Date**
- **Discharge Date**

All patients discharged from acute inpatient care with Length of Stay (Discharge Date minus Admission Date) less than or equal to 120 days are included in the Global Initial Population and are eligible for sampling.

The cases that are accepted into the Global Initial patient population and are sampled would be selected for the specific measure set and return to the **Transmission Data Processing Flow: Clinical** in the Data Transmission section.

Hospitals must submit the same case for all applicable measure sets (i.e., ED, IMM, SUB and TOB) under the Global Initial Patient Population. Example:
- For every ED case that is submitted to the QIO Clinical Warehouse the same case must also be submitted as an IMM case to the QIO Clinical Warehouse.
- If a hospital has elected to submit ED, TOB and IMM to The Joint Commission, for every ED case that is submitted the same case must also be submitted as a TOB case and an IMM case to The Joint Commission’s Data Warehouse. The same holds true regardless of the combination of measure sets (ED, IMM, SUB, TOB) the hospital has elected to submit to The Joint Commission.

The Global Initial Patient Population only contains the population information and flow. There is no measure associated to Global; therefore there is no measure flow or MIF for Global.

For Emergency Department (ED), Immunization (IMM), Substance Use (SUB) and Tobacco Treatment (TOB) Initial Patient Population definitions, please refer to the Global Initial Patient Population.
For Emergency Department, Immunization, Substance Use and Tobacco Treatment Initial Patient Population Algorithms please refer to the Global Initial Patient Population Algorithm.
Global Initial Patient Population Algorithm

Start Global Initial Patient Population logic sub-routine

Process all cases that have successfully reached the point in the Transmission Data Processing Flow: Clinical which calls this Initial Patient Population Algorithm. Do not process cases that have been rejected before this point in the Transmission Data Processing Flow: Clinical.

**Variable Key:**
- TOB Initial Patient Population Reject Case Flag (TJC Only)
- SUB Initial Patient Population Reject Case Flag (TJC Only)
- ED Initial Patient Population Reject Case Flag
- IMM Initial Patient Population Reject Case Flag
- Length of Stay

**Length of Stay (in days) = Discharge Date minus Admission Date**

- **Length of Stay > 120 days**
  - Patient is not in the Global Initial Patient Population
  - Patient is not eligible to be sampled for the Global measure sets

- **Length of Stay <= 120 days**
  - Patient is eligible to be sampled for all (any selected) of the Global measure sets (ED, IMM, SUB, TOB)

All Cases in the Global Initial Patient Population, are in ED, IMM, SUB and TOB measure sets Initial Patient Population. For each selected measure set, all the sampled cases should be submitted to Hospital Clinical Data.

Set TOB Initial Patient Population Reject Case Flag = Yes (TJC only)
Set SUB Initial Patient Population Reject Case Flag = Yes (TJC only)
Set ED Initial Patient Population Reject Case Flag = Yes
Set IMM Initial Patient Population Reject Case Flag = Yes

**Specifications Manual for National Hospital Inpatient Quality Measures**

Discharges 01-01-12 (1Q12) through 06-30-12 (2Q12)
Global Initial Patient Population Algorithm

Variable Key:
- Length of Stay
- TOB Initial Patient Population Reject Case Flag (TJC only)
- SUB Initial Patient Population Reject Case Flag (TJC only)
- ED Initial Patient Population Reject Case Flag
- IMM Initial Patient Population Reject Case Flag

1. Start Global Initial Patient Population logic sub-routine. Process all cases that have successfully reached the point in the Transmission Data Processing Flow: Clinical, which calls this Initial Patient Population Algorithm. Do not process cases that have been rejected before this point in the Transmission Data Processing Flow: Clinical.

2. Calculate the Length of Stay, in days, which is equal to the Discharge Date minus the Admission Date.

3. Check Length of Stay
   a. If the Length of Stay is greater than 120 days, the patient is not in the Global Initial Patient Population and is not eligible to be sampled for the Global measure sets. For CMS and The Joint Commission, set ED and IMM Initial Patient Population Reject Case Flag to equal Yes. For The Joint Commission Only, set TOB and SUB Initial Patient Population Reject Case Flag to equal Yes. Return to Transmission Data Processing Flow: Clinical in the Data Transmission section.

   b. If the Length of Stay is less than or equal to 120 days, the patient is eligible to be sampled for all (any selected) of the Global measure sets. All Cases in the Global Initial Patient Population are in ED, IMM, SUB, and TOB measure sets Initial Patient Population. For each selected measure set, all the sampled cases should be submitted to Hospital Clinical Data. Continue processing.

4. For CMS and The Joint Commission set the ED and IMM Initial Patient Population Reject Case Flag to equal No. For The Joint Commission Only set the TOB and SUB Initial Patient Population Reject Case Flag to equal No. Return to Transmission Data Processing Flow: Clinical in the Data Transmission section.
Global Sample Size Requirements

Hospitals that choose to sample have the option of sampling quarterly or sampling monthly. A hospital may choose to use a larger sample size than is required. Hospitals whose Initial Patient Population size is less than the minimum number of cases per quarter for the measure set cannot sample.

Regardless of the option used, hospital samples must be monitored to ensure that sampling procedures consistently produce statistically valid and useful data. Due to exclusions, hospitals selecting sample cases MUST submit AT LEAST the minimum required sample size.

To reduce the burden of multiple sampling for different measure sets, those hospital’s that are submitting any of the measure sets under the Global Initial Patient Population, the pulled sample must be used to identify the data for all measure sets or stratum that are transmitted to the QIO Clinical Warehouse and The Joint Commission's Data Warehouse. For more information concerning how to perform sampling and using the Global sample size for other measure sets, please refer to the Population and Sampling Specifications section in this manual.

The following sample size tables for each option automatically build in the number of cases needed to obtain the required sample sizes for the measure sets under the Global initial patient population.
Quarterly Sampling
Hospitals performing quarterly sampling for Global must ensure that its Initial Patient Population and sample size meet the following conditions:

**Quarterly Sample Size**
*Based on Initial Patient Population Size for the Global*

<table>
<thead>
<tr>
<th>Hospital’s Measure</th>
<th>Average Quarterly Initial Patient Population Size “N”</th>
<th>Minimum Required Sample Size “n”</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 1530</td>
<td>306</td>
<td></td>
</tr>
<tr>
<td>765 – 1529</td>
<td>20% of Initial Patient Population size</td>
<td></td>
</tr>
<tr>
<td>153 – 764</td>
<td>153</td>
<td></td>
</tr>
<tr>
<td>6 – 152</td>
<td>No sampling; 100% Initial Patient Population required</td>
<td></td>
</tr>
<tr>
<td>0 – 5</td>
<td>Submission of patient level data is encouraged but not required:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CMS: if submission occurs, 1 – 5 cases of the Initial Patient Population may be submitted</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The Joint Commission: if submission occurs, 100% Initial Patient Population required</td>
<td></td>
</tr>
</tbody>
</table>

Monthly Sampling
Hospitals performing monthly sampling for Global must ensure that its Initial Patient Population and sample size meet the following conditions:

**Monthly Sample Size**
*Based on Global Initial Patient Population Size*

<table>
<thead>
<tr>
<th>Hospital’s Measure</th>
<th>Average Monthly Initial Patient Population Size “N”</th>
<th>Minimum Required Sample Size “n”</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 510</td>
<td>102</td>
<td></td>
</tr>
<tr>
<td>255 – 509</td>
<td>20% of Initial Patient Population size</td>
<td></td>
</tr>
<tr>
<td>51 – 254</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>&lt; 51</td>
<td>No sampling; 100% Initial Patient Population required</td>
<td></td>
</tr>
</tbody>
</table>
Sample Size Examples

- **Quarterly sampling:**
  - A hospital’s Global Initial Patient Population size is 3000 patients during the fourth quarter. The required sample size is seen to be a minimum of 306 Global patients for this quarter.
  - A hospital’s Global Initial Patient Population size is 803 patients during the third quarter. The required sample size is 20% of the patient population or 161 cases for the quarter (twenty percent of 803 equals 160.6 rounded to the next highest whole number equals 161).
  - A hospital’s Global Initial Patient Population size is 4 patients during the first quarter. Submission of patient level data is not required. If the hospital chooses to submit patient level data:
    - CMS: the quarterly sample size would be 1 – 4 cases for the quarter
    - The Joint Commission: the required quarterly sample size would be 100% of the patient population or 4 cases for the quarter.

- **Monthly sampling**
  - A hospital’s Global Initial Patient Population size is 600 patients during March. The required sample size is 102 cases from the patient population.
  - A hospital’s Global Initial Patient Population size is 303 patients during July. The required sample size is 20% of the patient population or 61 cases for the month (twenty percent of 303 equals 60.6 rounded to the next highest whole number equals 61).