### HOSPITAL OUTPATIENT DEPARTMENT QUALITY MEASURES
**Acute Myocardial Infarction (AMI)**

<table>
<thead>
<tr>
<th>Set Measure ID #</th>
<th>Measure Short Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP-1¹</td>
<td>Median Time to Fibrinolysis</td>
</tr>
<tr>
<td>OP-2¹</td>
<td>Fibrinolytic Therapy Received Within 30 Minutes</td>
</tr>
<tr>
<td>OP-3¹</td>
<td>Median Time to Transfer to Another Facility for Acute Coronary Intervention</td>
</tr>
<tr>
<td>OP-4²</td>
<td>Aspirin at Arrival</td>
</tr>
<tr>
<td>OP-5²</td>
<td>Median Time to ECG</td>
</tr>
</tbody>
</table>

¹Measures only applicable to AMI Population  
²Measures apply to both the AMI Population and Chest Pain Population

### OP AMI GENERAL DATA ELEMENT LIST

<table>
<thead>
<tr>
<th>General Data Element Name</th>
<th>Collected For:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrival Time</td>
<td>All Records</td>
</tr>
<tr>
<td>Birthdate</td>
<td>All Records</td>
</tr>
<tr>
<td>CMS Certification Number¹, ²</td>
<td>All Records</td>
</tr>
<tr>
<td>First Name</td>
<td>All Records</td>
</tr>
<tr>
<td>Hispanic Ethnicity</td>
<td>All Records</td>
</tr>
<tr>
<td>Last Name</td>
<td>All Records</td>
</tr>
<tr>
<td>National Provider Identifier¹, ²</td>
<td>Optional for All Records</td>
</tr>
<tr>
<td>Outpatient Encounter Date</td>
<td>All Records</td>
</tr>
<tr>
<td>Patient HIC#</td>
<td>Collected by CMS for patients with a Payment Source of Medicare who have a standard HIC number</td>
</tr>
<tr>
<td>Patient Identifier</td>
<td>All Records</td>
</tr>
<tr>
<td>Payment Source</td>
<td>All Records</td>
</tr>
<tr>
<td>Physician 1</td>
<td>Optional for All Records</td>
</tr>
<tr>
<td>Physician 2</td>
<td>Optional for All Records</td>
</tr>
<tr>
<td>Postal Code</td>
<td>All Records</td>
</tr>
<tr>
<td>Race</td>
<td>All Records</td>
</tr>
<tr>
<td>Sex</td>
<td>All Records</td>
</tr>
</tbody>
</table>

¹Transmission Data Element  
²Defined in the Transmission Data Element List within the Hospital Outpatient Measure Data Transmission section of this manual
## OP AMI SPECIFIC DATA ELEMENT LIST

<table>
<thead>
<tr>
<th>OP AMI Data Element Name</th>
<th>Collected For</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirin Received</td>
<td>OP-4</td>
</tr>
<tr>
<td>Discharge Code</td>
<td>OP-1, OP-2, OP-3, OP-4, OP-5</td>
</tr>
<tr>
<td>E/M Code</td>
<td>OP-1, OP-2, OP-3, OP-4, OP-5</td>
</tr>
<tr>
<td>ECG</td>
<td>OP-5</td>
</tr>
<tr>
<td>ECG Date</td>
<td>OP-5</td>
</tr>
<tr>
<td>ECG Time</td>
<td>OP-5</td>
</tr>
<tr>
<td>ED Departure Date</td>
<td>OP-3</td>
</tr>
<tr>
<td>ED Departure Time</td>
<td>OP-3</td>
</tr>
<tr>
<td>Fibrinolytic Administration</td>
<td>OP-1, OP-2, OP-3</td>
</tr>
<tr>
<td>Fibrinolytic Administration Date</td>
<td>OP-1, OP-2</td>
</tr>
<tr>
<td>Fibrinolytic Administration Time</td>
<td>OP-1, OP-2</td>
</tr>
<tr>
<td>ICD-9-CM Other Diagnosis Codes</td>
<td>OP-4, OP-5</td>
</tr>
<tr>
<td>Initial ECG Interpretation</td>
<td>OP-1, OP-2, OP-3</td>
</tr>
<tr>
<td>Probable Cardiac Chest Pain</td>
<td>OP-4, OP-5</td>
</tr>
<tr>
<td>Reason for Delay in Fibrinolytic Therapy</td>
<td>OP-1, OP-2</td>
</tr>
<tr>
<td>Reason for No Aspirin on Arrival</td>
<td>OP-4</td>
</tr>
<tr>
<td>Reason for Not Administering Fibrinolytic Therapy</td>
<td>OP-3</td>
</tr>
<tr>
<td>Transfer for Acute Coronary Intervention</td>
<td>OP-3</td>
</tr>
</tbody>
</table>
OP-1, OP-2, OP-3, OP-4, and OP-5 Hospital Outpatient Emergency Department AMI Population

Acute Myocardial Infarction
The population of the OP-1 through OP-5 AMI measures is identified using 5 data elements:

- E/M Code
- Discharge Code
- Outpatient Encounter Date
- Birthdate
- ICD-9-CM Principal Diagnosis Code

Patients seen in a Hospital Emergency Department (E/M Code on Appendix A OP Table 1.0) are included in the OP-1 through OP-5 AMI Hospital Outpatient Population and are eligible to be sampled if they have:

- Discharged / transferred to a short-term general hospital for inpatient care or to a Federal healthcare facility (Discharge Code), and
- A Patient Age on Outpatient Encounter Date (Outpatient Encounter Date – Birthdate) >= 18 years, and
- An ICD-9-CM Principal Diagnosis Code for AMI defined in Appendix A, OP Table 1.1.
AMI Hospital Outpatient Population Algorithm
(OP-1 through OP-5)

Start AMI Hospital Outpatient Measure Set Population Logic (cases eligible for OP-1 through OP-5)

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

E/M Code
On OP Table 1.0 (Appendix A)

Discharge Code
Patient Age on Outpatient Encounter Date (in years) = Outpatient Encounter Date minus Birthdate

Patient Age on Outpatient Encounter Date
> = 18 years

ICD-9-CM Principal Diagnosis Code
On OP Table 1.1 (Appendix A)

Patient is in AMI Hospital Outpatient measure Population for OP-1 through OP-5

Patient is eligible to be sampled for AMI Hospital Outpatient Measure Set

Set OP Population Reject Case Flag = “No”

Return to Data Processing Flow (Data Transmission section)

Not on OP Table 1.0 (Appendix A)

Note: To determine ineligible cases using Discharge Status codes, values = 01, 03, 04, 05, 06, 07, 09, 20, 41, 50, 51, 61, 62, 63, 64, 65, 66, or 70.

Patient not in Outpatient AMI Population

Start AMI Hospital Outpatient Measure Set Population Logic (cases eligible for OP-1 through OP-5)

Patient is not in AMI Hospital Outpatient measure Population for OP-1 through OP-5

Patient is not eligible to be sampled for AMI Hospital Outpatient Measure Set

Set OP Population Reject Case Flag = “Yes”

End

Note: For information concerning sample size requirements for Outpatient AMI, refer to the Population and Sampling Specifications section in this manual.

Note: To calculate age must use the month and day portion of the outpatient encounter date and birthdate to yield the most accurate age.

Note: To determine eligible cases using Discharge Status codes, values = 02 or 43.

Note: To determine ineligible cases using Discharge Status codes, values = 01, 03, 04, 05, 06, 07, 09, 20, 41, 50, 51, 61, 62, 63, 64, 65, 66, or 70.

Note: To determine eligible cases using Discharge Status codes, values = 02 or 43.

Note: To determine ineligible cases using Discharge Status codes, values = 01, 03, 04, 05, 06, 07, 09, 20, 41, 50, 51, 61, 62, 63, 64, 65, 66, or 70.
Algorithm Narrative for AMI Hospital Outpatient Population
(OP-1 through OP-5)

1. Start AMI Hospital Outpatient Measure Set Population logic (cases eligible for OP-1 through OP-5).

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

3. Check E/M Code.
   a. If E/M Code is not on Appendix A, OP Table 1.0, Patient is Not in the Outpatient AMI Population. Patient is not in AMI Hospital Outpatient Measure Population for OP-1 through OP-5. Patient is not eligible to be sampled for AMI Hospital Outpatient Measure Set. Set the OP Population Reject Case Flag to YES. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If E/M Code is on Appendix A, OP Table 1.0, continue processing and proceed to Discharge Code.

   a. If Discharge Code equals 1, 2, 3, 4b, 4c, 5, 6, 7, or 8 (Discharge Status code values would = 01, 03, 04, 05, 06, 07, 09, 20, 21, 41, 50, 51, 61, 62, 63, 64, 65, 66, 70), Patient is Not in the Outpatient AMI Population. Patient is not in AMI Hospital Outpatient Measure Population for OP-1 through OP-5. Patient is not eligible to be sampled for AMI Hospital Outpatient Measure Set. Set the OP Population Reject Case Flag to YES. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If Discharge Code equals 4a or 4d (Discharge Status code, values would = 02 or 43) continue processing and proceed to Patient Age on Outpatient Encounter Date.

5. Calculate Patient Age on Outpatient Encounter Date. Patient age, in years, is equal to the Outpatient Encounter Date minus the Birthdate. Use the month and day portion of the Outpatient Encounter Date and the Birthdate to yield the most accurate age.

6. Check Patient Age.
   a. If patient age is less than 18 years, Patient is Not in the Outpatient AMI Population. Patient is not in AMI Hospital Outpatient Measure Population for OP-1 through OP-5. Patient is not eligible to be sampled for AMI Hospital Outpatient Measure Set. Set the OP Population Reject Case Flag to YES. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If patient age is greater than or equal to 18 years, continue processing and proceed to ICD-9-CM Principal Diagnosis Code.

7. Check ICD-9-CM Principal Diagnosis Code.
   a. If the ICD-9-CM Principal Diagnosis Code is not on Appendix A, OP Table 1.1, Patient is not in the Outpatient AMI Population; Patient is not in AMI Hospital
Outpatient Measure Population for OP-1 through OP-5. Patient is not eligible to be sampled for AMI Hospital Outpatient Measure Set. Set the OP Population Reject Case Flag to YES. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If the *ICD-9-CM Principal Diagnosis Code* is on Appendix A, OP Table 1.1, Patient is in AMI Hospital Outpatient Measure Population for OP-1 through OP-5. Patient is eligible to be sampled for AMI Hospital Outpatient Measure Set. Set the OP Population Reject Case Flag to NO. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
NQF-ENDORSED VOLUNTARY CONSENSUS STANDARDS FOR HOSPITAL CARE

Measure Information Form

**Measure Set:** Hospital Outpatient Acute Myocardial Infarction

**Measure ID#:** OP-1

**Outpatient Setting:** Emergency Department

**Performance Measure Name:** Median Time to Fibrinolysis

**Description:** Median time from emergency department arrival to administration of fibrinolytic therapy in ED patients with ST-segment elevation or left bundle branch block (LBBB) on the electrocardiogram (ECG) performed closest to ED arrival and prior to transfer.

**Rationale:** Time to fibrinolytic therapy is a strong predictor of outcome in patients with an acute myocardial infarction. Nearly 2 lives per 1,000 patients are lost per hour of delay (Fibrinolytic Therapy Trialists' Collaborative Group, 1994). National guidelines recommend that fibrinolytic therapy be given within 30 minutes of hospital arrival in patients with ST-segment elevation myocardial infarction (Antman, 2008).

**Type of Measure:** Process

**Improvement Noted As:** A decrease in the median value

**Continuous Variable Statement:** Time (in minutes) from emergency department arrival to administration of fibrinolytic therapy in AMI patients with ST-segment elevation or LBBB on the ECG performed closest to ED arrival and prior to transfer.

**Included Populations:**
- An *E/M Code* for emergency department encounter as defined in Appendix A, OP Table 1.0, and
- Patients discharged/transferred to a short-term general hospital for inpatient care, or to a Federal healthcare facility, and
- An *ICD-9-CM Principal Diagnosis Code* for AMI as defined in Appendix A, OP Table 1.1, and
- ST-segment elevation or LBBB on the ECG performed closest to *ED arrival*, and
- *Fibrinolytic Administration* as defined in the Data Dictionary

**Excluded Populations:**
- Patients less than 18 years of age
- Patients who did not receive *Fibrinolytic Administration* within 30 minutes and had a *Reason for Delay in Fibrinolytic Therapy*
Data Elements:
- Arrival Time
- Birthdate
- Discharge Code
- E/M Code
- Fibrinolytic Administration
- Fibrinolytic Administration Date
- Fibrinolytic Administration Time
- ICD-9-CM Principal Diagnosis Code
- Initial ECG Interpretation
- Outpatient Encounter Date
- Reason for Delay in Fibrinolytic Therapy

Risk Adjustment: No

Data Collection Approach: Retrospective data sources for required data elements include administrative data and medical record documents. Some hospitals may prefer to gather data concurrently by identifying patients in the population of interest. This approach provides opportunities for improvement at the point of care/service. However, complete documentation includes the principal or other ICD-9-CM diagnosis and procedure codes, which require retrospective data entry.

Data Accuracy: Variation may exist in the assignment of ICD-9-CM codes; therefore, coding practices may require evaluation to ensure consistency.

Measure Analysis Suggestions: The median time to fibrinolysis should be analyzed in conjunction with the measure rate for fibrinolysis received within 30 minutes of emergency department arrival (OP-2). These measures, used together, will assist in understanding the median time to fibrinolysis and will identify the number of AMI patients that are receiving fibrinolysis within 30 minutes of emergency department arrival and potential opportunities for improvement to decrease the median time to fibrinolysis.

Sampling: Yes, for additional information see the Population and Sampling Specifications section.

Data Reported As: Aggregate measure of central tendency

Selected References:
OP-1: Median Time to Fibrinolysis

Continuous Variable Statement: Time (in minutes) from emergency department arrival to administration of fibrinolytic therapy in AMI patients with ST-segment elevation or LBBB on the ECG performed closest to ED arrival and prior to transfer.

START

Run cases that are included in the AMI Hospital Outpatient Population Algorithm and pass the edits defined in the Data Processing Flow through this measure.

Initial ECG Interpretation

- Y

Fibrinolytic Administration

- Y

Fibrinolytic Administration Date

Non UTD Value

Fibrinolytic Administration Time

Non UTD Value

Arrival Time

Non-UTD Value

Measurement Value = Fibrinolytic Administration Date and Fibrinolytic Administration Time minus Outpatient Encounter Date and Arrival Time (in minutes)

- > 0 minutes and < or = 30 minutes

- > 30 minutes and < or = 360 minutes

Reason for Delay in Fibrinolytic Therapy

- N

- Y

Case Will Be Rejected

STOP

Note: There will be no category assignment E for this measure because it is a continuous variable.
Algorithm Narrative for OP-1: Median Time to Fibrinolysis

Continuous Variable Statement: Time (in minutes) from emergency department arrival to administration of fibrinolytic therapy in AMI patients with ST-segment elevation or LBBB on the ECG performed closest to ED arrival and prior to transfer.

1. Start. Run cases that are included in the AMI Hospital Outpatient Population Algorithm and pass the edits defined in the Data Processing Flow through this measure. Proceed to Initial ECG Interpretation.

2. Check Initial ECG Interpretation.
   a. If Initial ECG Interpretation is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If Initial ECG Interpretation equals NO, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If Initial ECG Interpretation equals YES, the case will proceed to Fibrinolytic Administration.

3. Check Fibrinolytic Administration.
   a. If Fibrinolytic Administration is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If Fibrinolytic Administration equals NO, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If Fibrinolytic Administration equals YES, the case will proceed to Fibrinolytic Administration Date and Time.

4. Check Fibrinolytic Administration Date.
   a. If Fibrinolytic Administration Date is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If Fibrinolytic Administration Date equals UTD, the case will proceed to a Measure Category Assignment of Y. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If Fibrinolytic Administration Date equals Non-UTD Value, the case will proceed to Fibrinolytic Administration Time.

5. Check Fibrinolytic Administration Time.
a. If Fibrinolytic Administration Time is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If Fibrinolytic Administration Time equals UTD, the case will proceed to a Measure Category Assignment of Y. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

c. If Fibrinolytic Administration Time equals Non-UTD Value, the case will proceed to Arrival Time.

6. Check Arrival Time.

a. If Arrival Time equals UTD, the case will proceed to a Measure Category Assignment of Y. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If Arrival Time equals Non-UTD Value, the case will proceed to Measurement Value.

7. Calculate the Measurement Value. Time in minutes is equal to the Fibrinolytic Administration Date and Fibrinolytic Administration Time (in minutes) minus the Outpatient Encounter Date and Arrival Time (in minutes).

8. Check Measurement Value.

a. If Measurement Value is greater than or equal to 0 minutes and less than or equal to 30 minutes, the case will proceed to a Measure Category Assignment of D. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If Measurement Value is less than 0 minutes or greater than 360 minutes, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

c. If Measurement Value is greater than 30 minutes and less than or equal to 360 minutes, the case will proceed to Reason for Delay in Fibrinolytic Therapy.

9. Check Reason for Delay in Fibrinolytic Therapy.

a. If Reason for Delay in Fibrinolytic Therapy is missing, the case will proceed to a Measure Category Assignment of X and the case will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If Reason for Delay in Fibrinolytic Therapy equals YES, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

c. If Reason for Delay in Fibrinolytic Therapy equals NO, the case will proceed to a Measure Category Assignment of D. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
Measure Information Form

Measure Set: Hospital Outpatient Acute Myocardial Infarction

Measure ID#: OP-2

Outpatient Setting: Emergency Department

Performance Measure Name: Fibrinolytic Therapy Received Within 30 Minutes of ED Arrival

Description: Emergency Department acute myocardial infarction (AMI) patients with ST-segment elevation or LBBB on the ECG closest to arrival time receiving fibrinolytic therapy during the ED stay and having a time from ED arrival to fibrinolysis of 30 minutes or less.

Rationale: Time to fibrinolytic therapy is a strong predictor of outcome in patients with an acute myocardial infarction. Nearly 2 lives per 1,000 patients are lost per hour of delay (Fibrinolytic Therapy Trialists’ Collaborative Group, 1994). National guidelines recommend that fibrinolytic therapy be given within 30 minutes of hospital arrival in patients with ST-segment elevation myocardial infarction (Antman, 2008).

Type of Measure: Process

Improvement Noted as: An increase in the rate

Numerator Statement: Emergency Department AMI patients whose time from ED arrival to fibrinolysis is 30 minutes or less.

Included Populations: Not Applicable

Excluded Populations: None

Data Elements:
- Arrival Time
- Fibrinolytic Administration Date
- Fibrinolytic Administration Time
- Outpatient Encounter Date

Denominator Statement: Emergency Department AMI patients with ST-segment elevation or LBBB on ECG who received fibrinolytic therapy.

Included Populations:
- An E/M Code for emergency department encounter as defined in Appendix A, OP Table 1.0, and
- Patients discharged/transferred to a short-term general hospital for inpatient care, or to a Federal healthcare facility, and
- An *ICD-9-CM Principal Diagnosis Code* for AMI as defined in Appendix A, OP Table 1.1, and
- ST-segment elevation or LBBB on the ECG performed closest to ED arrival, and
- *Fibrinolytic Administration*

**Excluded Populations:**
- Patients less than 18 years of age
- Patients who did not receive *Fibrinolytic Administration* within 30 minutes AND had a *Reason for Delay in Fibrinolytic Therapy*

**Data Elements:**
- Birthdate
- Discharge Code
- E/M Code
- Fibrinolytic Administration
- ICD-9-CM Principal Diagnosis Code
- Initial ECG Interpretation
- Reason for Delay in Fibrinolytic Therapy

**Risk Adjustment:** No

**Data Collection Approach:** Retrospective data sources for required data elements include administrative data and medical record documents. Some hospitals may prefer to gather data concurrently by identifying patients in the population of interest. This approach provides opportunities for improvement at the point of care/service. However, complete documentation includes the principal or other ICD-9-CM diagnosis and procedure codes, which require retrospective data entry.

**Data Accuracy:** Variation may exist in the assignment of ICD-9-CM codes; therefore, coding practices may require evaluation to ensure consistency.

**Measure Analysis Suggestions:** The measure rate for fibrinolytic agent received within 30 minutes of emergency department arrival should be analyzed in conjunction with the ED median time to fibrinolysis measure (OP-1). These measures, used together, will assist in understanding the number of AMI patients that are receiving fibrinolysis within 30 minutes of emergency department arrival and will identify the emergency department’s median time to fibrinolysis and potential opportunities for improvement to increase the rate of patients receiving fibrinolysis in 30 minutes or less.

**Sampling:** Yes, for additional information see the Population and Sampling Specifications section.

**Data Reported as:** Aggregate rate generated from count data reported as a proportion

**Selected References:**
- Fibrinolytic Therapy Trialists' (FTT) Collaborative Group. Indications for fibrinolytic therapy in suspected acute myocardial infarction: collaborative overview of early mortality and
major morbidity results from all randomized trials of more than 1000 patients. *Lancet.* 1994; 343:311-22.


### OP-2: ED Fibrinolytic Therapy Received Within 30 Minutes of ED Arrival

**Numerator:** Emergency Department AMI patients whose time from ED arrival to fibrinolysis is 30 minutes or less

**Denominator:** Emergency Department AMI patients with ST-segment elevation or LBBB on ECG who received fibrinolytic therapy.

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#### Variable Key:
- **Time to Fibrinolysis**

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#### Flowchart Description:
- **START**
- **Run cases that are included in the AMI Hospital Outpatient Population Algorithm and pass the edits defined in the Data Processing Flow through this measure.**

  - **Initial ECG Interpretation**
    - **Fibrinolytic Administration**
      - **Fibrinolytic Administration Date**
        - **Fibrinolytic Administration Time**
          - **Arrival Time**
            - **Time to Fibrinolysis**: Fibrinolytic Administration Date and Fibrinolytic Administration Time minus Outpatient Encounter Date and Arrival Time (in minutes)

- **In Numerator Population**
  - **Case Will Be Rejected**

- **In Measure Population**
  - **Reason for Delay in Fibrinolytic Therapy**
    - **Time to Fibrinolysis**: > 30 minutes and < or = 360 minutes
      - **Time to Fibrinolysis**: < 0 minutes or > 360 minutes

- **STOP**

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Algorithm Narrative for OP-2:
Fibrinolytic Therapy Received Within 30 Minutes of ED Arrival

**Numerator:** Emergency Department AMI patients whose time from ED arrival to fibrinolysis is 30 minutes or less.

**Denominator:** Emergency Department AMI patients with ST-segment elevation or LBBB on ECG who received fibrinolytic therapy.

1. Start. Run all cases that are included in the AMI Hospital Outpatient Population Algorithm and pass the edits defined in the Data Processing Flow through this measure. Proceed to *Initial ECG Interpretation*.

2. Check *Initial ECG Interpretation*.
   a. If *Initial ECG Interpretation* is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If *Initial ECG Interpretation* equals NO, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If *Initial ECG Interpretation* equals YES, the case will proceed to Fibrinolytic Administration.

3. Check *Fibrinolytic Administration*.
   a. If *Fibrinolytic Administration* is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If *Fibrinolytic Administration* equals NO, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If *Fibrinolytic Administration* equals YES, the case will proceed to *Fibrinolytic Administration Date*.

4. Check *Fibrinolytic Administration Date*.
   a. If *Fibrinolytic Administration Date* is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If *Fibrinolytic Administration Date* equals UTD, the case will proceed to a Measure Category Assignment of D. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If *Fibrinolytic Administration Date* equals Non-UTD Value, the case will proceed to *Fibrinolytic Administration Time*.
5. Check *Fibrinolytic Administration Time*.
   a. If *Fibrinolytic Administration Time* is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If *Fibrinolytic Administration Time* equals UTD, the case will proceed to a Measure Category Assignment of D. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If *Fibrinolytic Administration Time* equals Non-UTD Value, the case will proceed to *Arrival Time*.

6. Check *Arrival Time*.
   a. If *Arrival Time* equals UTD, the case will proceed to a Measure Category Assignment of D. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If *Arrival Time* equals Non-UTD Value, the case will proceed to Time to Fibrinolysis.

7. Calculate the Time to Fibrinolysis. Time in minutes is equal to the *Fibrinolytic Administration Date* and *Fibrinolytic Administration Time* (in minutes) minus the *Outpatient Encounter Date* and *Arrival Time* (in minutes).

8. Check the Time to Fibrinolysis.
   a. If Time to Fibrinolysis is greater than or equal to 0 minutes and less than or equal to 30 minutes, the case will proceed to a Measure Category Assignment of E. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If Time to Fibrinolysis is less than 0 minutes or greater than 360 minutes, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If Time to Fibrinolysis is greater than 30 minutes and less than or equal to 360 minutes, the case will proceed to *Reason for Delay in Fibrinolytic Therapy*.

9. Check *Reason for Delay in Fibrinolytic Therapy*.
   a. If *Reason for Delay in Fibrinolytic Therapy* is missing, the case will proceed to a Measure Category Assignment of X and the case will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If *Reason for Delay in Fibrinolytic Therapy* equals YES, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
c. If *Reason for Delay in Fibrinolytic Therapy* equals NO, the case will proceed to a Measure Category Assignment of D. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
Measure Information Form

Measure Set: Hospital Outpatient Acute Myocardial Infarction

Measure ID #: OP-3

Outpatient Setting: Emergency Department

<table>
<thead>
<tr>
<th>Set Measure ID #</th>
<th>Performance Measure Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP-3a</td>
<td>Median Time to Transfer to Another Facility for Acute Coronary Intervention – Overall Rate</td>
</tr>
<tr>
<td>OP-3b</td>
<td>Median Time to Transfer to Another Facility for Acute Coronary Intervention – Reporting Measure</td>
</tr>
<tr>
<td>OP-3c</td>
<td>Median Time to Transfer to Another Facility for Acute Coronary Intervention – Quality Improvement Measure</td>
</tr>
</tbody>
</table>

Performance Measure Name: Median Time to Transfer to Another Facility for Acute Coronary Intervention

Description: Median time from emergency department arrival to time of transfer to another facility for acute coronary intervention

Rationale: The early use of primary angioplasty in patients with ST-segment myocardial infarction (STEMI) results in a significant reduction in mortality and morbidity. The earlier primary coronary intervention is provided, the more effective it is (Brodie, 1998 and DeLuca, 2004). National guidelines recommend the prompt initiation of percutaneous coronary intervention (PCI) in patients presenting with ST-segment elevation myocardial infarction (Antman, 2008). Patients transferred for primary PCI rarely meet recommended guidelines for door-to-balloon time (Nallamothu, 2005). Times to treatment in transfer patients undergoing primary PCI may influence the use of PCI as an intervention (Nallamothu, 2005). Current recommendations support a door-to-balloon time of 90 minutes or less (Krumholz, 2008).

Type of Measure: Process

Improvement Noted As: A decrease in the median value

Continuous Variable Statement: Time (in minutes) from emergency department arrival to transfer to another facility for acute coronary intervention.

Included Populations:
- An E/M Code for emergency department encounter as defined in Appendix A, OP Table 1.0, and
- Patients discharged/transferred to a short-term general hospital for inpatient care, or to a Federal healthcare facility, and
- An ICD-9-CM Principal Diagnosis Code for AMI as defined in Appendix A, OP Table 1.1, and
• ST-segment elevation or LBBB on the ECG performed closest to ED arrival, and
• Patients with Transfer for Acute Coronary Intervention

Excluded Populations:
• Patients less than 18 years of age
• Patients receiving Fibrinolytic Administration

Data Elements:
• Arrival Time
• Birthdate
• Discharge Code
• ED Departure Date
• ED Departure Time
• E/M Code
• Fibrinolytic Administration
• ICD-9-CM Principal Diagnosis Code
• Initial ECG Interpretation
• Outpatient Encounter Date
• Reason for Not Administering Fibrinolytic Therapy
• Transfer for Acute Coronary Intervention

Risk Adjustment: No

Data Collection Approach: Retrospective data sources for required data elements include administrative data and medical record documents. Some hospitals may prefer to gather data concurrently by identifying patients in the population of interest. This approach provides opportunities for improvement at the point of care/service. However, complete documentation includes the principal or other ICD-9-CM diagnosis and procedure codes, which require retrospective data entry.

Data Accuracy: Variation may exist in the assignment of ICD-9-CM codes; therefore, coding practices may require evaluation to ensure consistency.

Measure Analysis Suggestions: None

Sampling: Yes, for additional information see the Population and Sampling Specifications section.

Data Reported As: Aggregate measure of central tendency.

Selected References:


OP-3: Median Time to Transfer to Another Facility for Acute Coronary Intervention

**Continuous Variable Statement:** Time (in minutes) from emergency department arrival to transfer to another facility for acute coronary intervention

Start

- Run cases that are included in the AMI Hospital Outpatient Population Algorithm and pass the edits defined in the Data Processing Flow through this measure

**Initial ECG Interpretation**

- $= Y$

**Fibrinolytic Administration**

- $= N$

**Transfer for Acute Coronary Intervention**

- $= 1$

**ED Departure Date**

- Non-UTD Value

**ED Departure Time**

- Non-UTD Value

**Arrival Time**

- Non-UTD Value

**Measurement Value** = ED Departure Date and ED Departure Time minus Outpatient Encounter Date and Arrival Time (in minutes)

Set to UTD

Set to Missing

Not in Measure Population

**In Measure Population**

- OP-3 Y

- OP-3 Z

- OP-3 J

**Output**
Note: There will be no category assignment E for this measure because it is a continuous variable.
Algorithm Narrative for OP-3:
Median Time to Transfer to Another Facility for Acute Coronary Intervention

Continuous Variable Statement: Time (in minutes) from emergency department arrival to transfer to another facility for acute coronary intervention.

1. Start. Run all cases that are included in the AMI Hospital Outpatient Population Algorithm and pass the edits defined in the Data Processing Flow through this measure. Proceed to Initial ECG Interpretation.

2. Check Initial ECG Interpretation.
   a. If Initial ECG Interpretation is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If Initial ECG Interpretation equals NO, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If Initial ECG Interpretation equals YES, the case will proceed to Fibrinolytic Administration.

3. Check Fibrinolytic Administration.
   a. If Fibrinolytic Administration is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If Fibrinolytic Administration equals YES, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If Fibrinolytic Administration equals NO, the case will proceed to Transfer for Acute Coronary Intervention.

4. Check Transfer for Acute Coronary Intervention.
   a. If Transfer for Acute Coronary Intervention is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If Transfer for Acute Coronary Intervention equals 2 or 3, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If Transfer for Acute Coronary Intervention equals 1, the case will proceed to ED Departure Date.

5. Check ED Departure Date.
a. If ED Departure Date is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If ED Departure Date equals UTD, the case will proceed to a Measure Category Assignment of Y. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

c. If ED Departure Date equals Non-UTD Value, the case will proceed to ED Departure Time.

6. Check ED Departure Time.

a. If ED Departure Time is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If ED Departure Time equals UTD, the case will proceed to a Measure Category Assignment of Y. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

c. If ED Departure Time equals Non-UTD Value, the case will proceed to Arrival Time.

7. Check Arrival Time.

a. If Arrival Time equals UTD, the case will proceed to a Measure Category Assignment of Y. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If Arrival Time equals Non-UTD Value, the case will proceed to the Measurement Value.

8. Calculate the Measurement Value. Time in minutes is equal to the ED Departure Date and ED Departure Time (in minutes) minus the Outpatient Encounter Date and Arrival Time (in minutes).

9. Check the Measurement Value.

a. If Measurement Value is less than 0 minutes, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If Measurement Value is greater than or equal to 0 minutes, the case will proceed to Reason for Not Administering Fibrinolytic Therapy.

10. Check Reason for Not Administering Fibrinolytic Therapy.

a. If Reason for Not Administering Fibrinolytic Therapy is missing, the case will proceed to a Measure Category Assignment of X and the case will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
b. If *Reason for Not Administering Fibrinolytic Therapy* equals 1, 2, or 3, the case will proceed to a Measure Category Assignment of D1, the OP-3a Overall Rate. Initialize the Measure Category Assignment for OP-3b and OP-3c equal to B. Do not change the Measure Category Assignment that was already calculated for the overall rate of OP-3a. Proceed to *Reason for Not Administering Fibrinolytic Therapy*.

11. Check *Reason for Not Administering Fibrinolytic Therapy*.

   a. If *Reason for Not Administering Fibrinolytic Therapy* equals 1 or 2, the case will proceed to a Measure Category Assignment of D2, the OP-3c Quality Improvement Rate. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

   b. If *Reason for Not Administering Fibrinolytic Therapy* equals 3, the case will proceed to a Measure Category Assignment of D, the OP-3b Reporting Rate. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
Measure Information Form

Measure Set: Hospital Outpatient Acute Myocardial Infarction and Hospital Outpatient Chest Pain

Measure ID#: OP-4

Outpatient Setting: Emergency Department

Performance Measure Name: Aspirin at Arrival

Description: Emergency Department acute myocardial infarction (AMI) patients or chest pain patients (with Probable Cardiac Chest Pain) who received aspirin within 24 hours before ED arrival or prior to transfer.


Type of Measure: Process

Improvement Noted As: An increase in the rate

Numerator Statement: Emergency Department AMI or Chest Pain patients (with Probable Cardiac Chest Pain) who received aspirin within 24 hours before ED arrival or prior to transfer.

Included Populations: Not Applicable

Excluded Populations: None

Data Elements:
- Aspirin Received

Denominator Statement: Emergency Department AMI or Chest Pain patients (with Probable Cardiac Chest Pain)

Included Populations:
An E/M Code for emergency department encounter as defined in Appendix A, Table 1.0, and
Patients discharged/transferred to a short term general hospital for inpatient care, or to a Federal healthcare facility, and
An ICD-9-CM Principal Diagnosis Code for AMI as defined in Appendix A, OP Table 1.1 or an ICD-9-CM Principal or Other Diagnosis Codes for Angina, Acute Coronary Syndrome, or Chest Pain as defined in Appendix A, OP Table 1.1a with Probable Cardiac Chest Pain

**Excluded Populations:**
Patients less than 18 years of age
Patients with a documented Reason for No Aspirin on Arrival

**Data Elements:**
- Birthdate
- Discharge Code
- E/M Code
- ICD-9-CM Other Diagnosis Codes
- ICD-9-CM Principal Diagnosis Code
- Outpatient Encounter Date
- Probable Cardiac Chest Pain
- Reason for No Aspirin on Arrival

**Risk Adjustment:** No

**Data Collection Approach:** Retrospective data sources for required data elements include administrative data and medical record documents. Some hospitals may prefer to gather data concurrently by identifying patients in the population of interest. This approach provides opportunities for improvement at the point of care/service. However, complete documentation includes the principal or other ICD-9-CM diagnosis and procedure codes, which require retrospective data entry.

**Data Accuracy:** Variation may exist in the assignment of ICD-9-CM codes; therefore, coding practices may require evaluation to ensure consistency.

**Measure Analysis Suggestions:** None

**Sampling:** Yes, for additional information see the Population and Sampling Specifications section. Sampling requirements apply to each distinct hospital outpatient measure set (AMI and Chest Pain).

**Data Reported As:** Aggregate rate generated from count data reported as a proportion.

**Selected References:**


OP-4: Aspirin at Arrival
Numerator: Emergency Department AMI or Chest Pain patients (with Probable Cardiac Chest Pain) who received aspirin within 24 hours before ED arrival or prior to transfer.
Denominator: Emergency Department AMI or Chest Pain patients (with Probable Cardiac Chest Pain).
Algorithm Narrative for OP-4: Aspirin at Arrival

**Numerator:** Emergency Department AMI or Chest Pain patients (with Probable Cardiac Chest Pain) who received aspirin within 24 hours before ED arrival or prior to transfer.

**Denominator:** Emergency Department AMI or Chest Pain patients (with Probable Cardiac Chest Pain).

1. Start. Run cases that are included in the AMI and Chest Pain Hospital Outpatient Population Algorithms and passed the edit defined in the Data Processing Flow through this measure. Proceed to *ICD-9-CM Principal Diagnosis Code*.

2. Check *ICD-9-CM Principal Diagnosis Code*.
   a. If the *ICD-9-CM Principal Diagnosis Code* is not on Appendix A, OP Table 1.1, the case will proceed to *Probable Cardiac Chest Pain*.
   b. If the *ICD-9-CM Principal Diagnosis Code* is on Appendix A, OP Table 1.1, the case will proceed to *Aspirin Received*.

3. Check *Probable Cardiac Chest Pain*.
   a. If *Probable Cardiac Chest Pain* is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If *Probable Cardiac Chest Pain* equals NO, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If *Probable Cardiac Chest Pain* equals YES, the case will proceed to *Aspirin Received*.

4. Check *Aspirin Received*.
   a. If *Aspirin Received* is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If *Aspirin Received* equals NO, the case will proceed to *Reason for No Aspirin on Arrival*.
   c. If *Aspirin Received* equals YES, the case will proceed to a Measure Category Assignment of E. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

5. Check *Reason for No Aspirin on Arrival*.
   a. If *Reason for No Aspirin on Arrival* is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If *Reason for No Aspirin on Arrival* equals 1, 2, or 3, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
6. If *Reason for No Aspirin on Arrival* equals 4, the case will proceed to a Measure Category Assignment of D. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
NQF-ENDORSED VOLUNTARY CONSENSUS STANDARDS FOR HOSPITAL CARE

Measure Information Form

Measure Set: Hospital Outpatient Acute Myocardial Infarction and Hospital Outpatient Chest Pain

Measure ID#: OP-5

Outpatient Setting: Emergency Department

Performance Measure Name: Median Time to ECG

Description: Median time from emergency department arrival to ECG (performed in the ED prior to transfer) for acute myocardial infarction (AMI) or Chest Pain patients (with Probable Cardiac Chest Pain).

Rationale: Guidelines recommend patients presenting with chest discomfort or symptoms suggestive of ST-segment elevation myocardial infarction (STEMI) have a 12-lead electrocardiogram (ECG) performed within a target of 10 minutes of emergency department arrival (Krumholz, 2008). Evidence supports reperfusion benefits patients with identified STEMI (Antman, 2008). The diagnosis and management of STEMI patients is dependent upon practices within the emergency department. Timely ECGs assist in identifying STEMI patients and impact the choice of reperfusion strategy (Peacock, 2007). This measure will identify the median time to ECG for chest pain or AMI patients and potential opportunities for improvement to decrease the median time to ECG.

Type of Measure: Process

Improvement Noted As: A decrease in the median value

Continuous Variable Statement: Time (in minutes) from emergency department arrival to ECG (performed in the ED prior to transfer) for AMI or Chest Pain patients (with Probable Cardiac Chest Pain).

Included Populations:
- An E/M Code for emergency department encounter as defined in Appendix A, OP Table 1.0, and
- Patients discharged/transferred to a short term general hospital for inpatient care, or to a Federal healthcare facility, and
- An ICD-9-CM Principal Diagnosis Code for AMI as defined in Appendix A, OP Table 1.1 or an ICD-9-CM Principal or Other Diagnosis Codes for Angina, Acute Coronary Syndrome, or Chest Pain as defined in Appendix A, OP Table 1.1a, and
- Patients receiving an ECG
Excluded Populations:
- Patients less than 18 years of age

Data Elements:
- Arrival Time
- Birthdate
- Discharge Code
- E/M Code
- ECG
- ECG Date
- ECG Time
- ICD-9-CM Other Diagnosis Codes
- ICD-9-CM Principal Diagnosis Code
- Outpatient Encounter Date
- Probable Cardiac Chest Pain

Risk Adjustment: No

Data Collection Approach: Retrospective data sources for required data elements include administrative data and medical record documents. Some hospitals may prefer to gather data concurrently by identifying patients in the population of interest. This approach provides opportunities for improvement at the point of care/service. However, complete documentation includes the principal or other ICD-9-CM diagnosis and procedures codes, which require retrospective data entry.

Data Accuracy: Variation may exist in the assignment of ICD-9-CM codes; therefore, coding practices may require evaluation to ensure consistency.

Measure Analysis Suggestions: None

Sampling: Yes, for additional information see the Population and Sampling Specifications section. Sampling requirements apply to each distinct hospital outpatient measure set (AMI and Chest Pain).

Data Reported As: Aggregate measure of central tendency

Selected References:
OP-5: ED Median Time to ECG

Continuous Variable Statement: Time (in minutes) from emergency department arrival to ECG (performed in the ED prior to transfer) for acute myocardial infarction (AMI) or Chest Pain patients (with probable cardiac chest pain).

START

Run cases that are included in the AMI and Chest Pain Hospital Outpatient Population Algorithms and pass the edits defined in the Data Processing Flow through this measure.

ICD-9-CM Principal Diagnosis Code

Not On OP Table 1.1 (Appendix A)

On OP Table 1.1 (Appendix A)

Probable Cardiac Chest Pain

Not in Measure Population

ECG

ECG Date

Non-UTD Value

ECG Time

Non-UTD Value

Arrival Time

Non-UTD Value

Measurement Value = ECG Date and ECG Time minus Outpatient Encounter Date and Arrival Time (in minutes)

Case Will Be Rejected

< 0 minutes

Measurement Value

≥ 0 minutes

In Measure Population

Note: There will be no category assignment E for this measure because it is a continuous variable.

In Measure Population

STOP
Algorithm Narrative for OP-5: ED Median Time to ECG

Continuous Variable Statement: Time (in minutes) from emergency department arrival to ECG (performed in the ED prior to transfer) for acute myocardial infarction (AMI) or Chest Pain patients (with Probable Cardiac Chest Pain).

1. Start. Run all cases that are included in the AMI and Chest Pain Hospital Outpatient Population Algorithms and pass the edits defined in the Data Processing Flow through this measure. Proceed to ICD-9-CM Principal Diagnosis Code.

2. Check ICD-9-CM Principal Diagnosis Code.
   a. If the ICD-9-CM Principal Diagnosis Code is not on Appendix A, OP Table 1.1, the case will proceed to Probable Cardiac Chest Pain.
   b. If the ICD-9-CM Principal Diagnosis Code is on Appendix A, OP Table 1.1, the case will proceed to ECG.

3. Check Probable Cardiac Chest Pain.
   a. If Probable Cardiac Chest Pain is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If Probable Cardiac Chest Pain equals NO, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If Probable Cardiac Chest Pain equals YES, the case will proceed to ECG.

4. Check ECG.
   a. If ECG is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If ECG equals NO, the case will proceed to a Measure Category Assignment of B. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If ECG equals YES, the case will proceed to ECG Date.

5. Check ECG Date.
   a. If ECG Date is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   b. If ECG Date equals UTD, the case will proceed to a Measure Category Assignment of Y. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.
   c. If ECG Date equals Non-UTD Value, the case will proceed to ECG Time.

6. Check ECG Time.
a. If \textit{ECG Time} is missing, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If \textit{ECG Time} equals UTD, the case will proceed to a Measure Category Assignment of Y. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

c. IF \textit{ECG Time} equals Non-UTD Value, the case will proceed to \textit{Arrival Time}.

7. Check \textit{Arrival Time}.

a. If \textit{Arrival Time} equals UTD, the case will proceed to a Measure Category Assignment of Y. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If \textit{Arrival Time} equals Non-UTD Value, the case will proceed to Measurement Value.

8. Calculate the Measurement Value. Time in minutes is equal to the \textit{ECG Date} and \textit{ECG Time} (in minutes) minus the \textit{Outpatient Encounter Date} and \textit{Arrival Time} (in minutes).


a. If Measurement Value is less than 0 minutes, the case will proceed to a Measure Category Assignment of X and will be rejected. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.

b. If Measurement Value is greater than or equal to 0 minutes, the case will proceed to a Measure Category Assignment of D. Return to Transmission Data Processing Flow: Clinical in the Data Transmission Section.