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Regional Hospital Report Glossary



Patients Characteristics: Direct Presentation vs. Transfer In (page 1)		
Variable	Definition	Inclusion/Exclusion Criteria
Number of STEMI Patients	<ul style="list-style-type: none"> All STEMI patients 	<ul style="list-style-type: none"> All STEMI patients
Patient Demographics		
<ul style="list-style-type: none"> Age 	<ul style="list-style-type: none"> Age in median years 	<ul style="list-style-type: none"> All STEMI patients
<ul style="list-style-type: none"> Gender 	<ul style="list-style-type: none"> % Female 	<ul style="list-style-type: none"> All STEMI patients
<ul style="list-style-type: none"> Race 	<ul style="list-style-type: none"> % Pts with any non-white race selected Note: More than one option may be chosen per patient 	<ul style="list-style-type: none"> All STEMI patients
<ul style="list-style-type: none"> Hispanic Ethnicity 	<ul style="list-style-type: none"> % Yes for Hispanic Ethnicity 	<ul style="list-style-type: none"> All STEMI patients
Diagnosis		
<ul style="list-style-type: none"> First ECG Obtained Pre Hospital 	<ul style="list-style-type: none"> % Pre-hospital ECG 	<ul style="list-style-type: none"> All STEMI patients arriving via EMS Includes Ambulance transport only; Mobile ICU and Air transport are not included.
<ul style="list-style-type: none"> STEMI Noted on first ECG 	<ul style="list-style-type: none"> % STEMI or STEMI equivalent first noted on First ECG 	<ul style="list-style-type: none"> All STEMI patients
Mode of Arrival (To First Facility)		
<ul style="list-style-type: none"> Walk-in/POV 	<ul style="list-style-type: none"> % Self/family = Yes 	<ul style="list-style-type: none"> All STEMI patients
<ul style="list-style-type: none"> EMS (Ambulance) 	<ul style="list-style-type: none"> % Ambulance = Yes 	<ul style="list-style-type: none"> All STEMI patients Includes Ambulance transport only; Mobile ICU and Air transport are not included.
Reperfusion		
<ul style="list-style-type: none"> Contraindication to Reperfusion 	<ul style="list-style-type: none"> % Reperfusion Candidate = No % Documented Contraindication to Reperfusion 	<ul style="list-style-type: none"> All STEMI patients Exclusion: Patients discharged on comfort measures only or discharged AMA.
<ul style="list-style-type: none"> Eligible for Reperfusion 	<ul style="list-style-type: none"> % Reperfusion candidate = Yes <ul style="list-style-type: none"> % Treated (primary or rescue PCI, or thrombolytics) % Untreated (no primary or rescue PCI, or thrombolytics) 	<ul style="list-style-type: none"> All STEMI patients Subset presented among patients who are reperfusion candidates. Exclusion: Patients discharged on comfort measures only or discharged AMA.
<ul style="list-style-type: none"> Median Time to Reperfusion 	<ul style="list-style-type: none"> Median Time to Reperfusion in Minutes Direct Presentation Patients (Reperfusion date/time) – (Arrival date/time) Transfer in Patients (Reperfusion date/time) – (Arrival at Outside Facility date/time) 	<ul style="list-style-type: none"> All STEMI patients receiving reperfusion who had STEMI diagnosed on first ECG, and had reperfusion date/time <u>after</u> arrival, excluding patients with documented non-system reason for delay in reperfusion, and arrival to reperfusion > 12 hours. Patients receiving thrombolytics are excluded from the Primary PCI calculations. Patients receiving thrombolytics after transfer out from first facility are excluded from the Thrombolytics calculations.
In-hospital Clinical Events		
<ul style="list-style-type: none"> Reinfarction 	<ul style="list-style-type: none"> % Reinfarction = Yes 	<ul style="list-style-type: none"> All STEMI patients, excluding transfers out
<ul style="list-style-type: none"> Cardiogenic shock 	<ul style="list-style-type: none"> % Cardiogenic shock = Yes 	<ul style="list-style-type: none"> All STEMI patients, excluding transfers out
<ul style="list-style-type: none"> Heart Failure 	<ul style="list-style-type: none"> % Heart Failure = Yes 	<ul style="list-style-type: none"> All STEMI patients, excluding transfers out
<ul style="list-style-type: none"> CVA/Stroke 	<ul style="list-style-type: none"> % CVA/Stroke = Yes 	<ul style="list-style-type: none"> All STEMI patients, excluding transfers out
<ul style="list-style-type: none"> Hemorrhagic stroke 	<ul style="list-style-type: none"> % Hemorrhagic stroke = Yes 	<ul style="list-style-type: none"> All STEMI patients with Stroke, excluding transfers out

EMS = Ambulance only, does not include Mobile ICU or Air transport
POV = Personally Operated Vehicle (i.e., self/family transport)
FMC = First Medical Contact

Patients Characteristics: Direct Presentation vs. Transfer In (page 1, cont'd)		
Variable	Definition	Inclusion/Exclusion Criteria
▪ Suspected Bleeding Event	▪ % Suspected bleeding event = Yes	▪ All STEMI patients, excluding transfers out
▪ RBC/Whole Blood Cell Transfusion	▪ % Any RBC transfusion = Yes	▪ All STEMI patients, excluding transfers out and CABG = Yes
▪ Any of the Above Events	▪ Overall % of admissions experiencing at least one of the following in-hospital events: Death, post-admission infarction, cardiogenic shock, heart failure, CVA/stroke, suspected bleeding event, RBC/whole blood transfusion.	▪ All STEMI patients, excluding transfers out

Patient Demographics and Reperfusion Method (page 2)		
Variable	Definition	Inclusion/Exclusion Criteria
Patient Demographics		
<ul style="list-style-type: none"> ▪ Age 	<ul style="list-style-type: none"> ▪ Age in median years ▪ % 75+ years old 	<ul style="list-style-type: none"> ▪ All STEMI patients
<ul style="list-style-type: none"> ▪ Gender 	<ul style="list-style-type: none"> ▪ % Male ▪ % Males 75+ years old ▪ % Female ▪ % Females 75+ years old 	<ul style="list-style-type: none"> ▪ All STEMI patients; age subset includes all admissions with a recorded gender and age.
<ul style="list-style-type: none"> ▪ Race 	<ul style="list-style-type: none"> ▪ % White ▪ % Black or African American ▪ % American Indian or Alaska Native ▪ % % Native Hawaiian/Pacific Islander ▪ % Asian ▪ Note: More than one option may be chosen per patient 	<ul style="list-style-type: none"> ▪ All STEMI patients
<ul style="list-style-type: none"> ▪ Hispanic Ethnicity 	<ul style="list-style-type: none"> ▪ % Yes for Hispanic Ethnicity 	<ul style="list-style-type: none"> ▪ All STEMI patients
Diagnosis		
<ul style="list-style-type: none"> ▪ First ECG Obtained Pre-Hospital 	<ul style="list-style-type: none"> ▪ % Pre-hospital ECG 	<ul style="list-style-type: none"> ▪ All STEMI patients arriving via EMS ▪ Includes Ambulance transport only; Mobile ICU and Air transport are not included.
<ul style="list-style-type: none"> ▪ STEMI Noted on first ECG 	<ul style="list-style-type: none"> ▪ % STEMI or STEMI equivalent first noted on first ECG 	<ul style="list-style-type: none"> ▪ All STEMI patients
Reperfusion Method		
<ul style="list-style-type: none"> ▪ Primary PCI <ul style="list-style-type: none"> ○ Direct Presentation ○ Transfer In 	<ul style="list-style-type: none"> ▪ % Receiving Primary PCI (Overall) ▪ % Receiving Primary PCI (Among non -transfers in) ▪ % Receiving Primary PCI (Among transfers in) 	<ul style="list-style-type: none"> ▪ All STEMI reperfusion candidates, excluding patients discharged on comfort measures only or discharged AMA.
<ul style="list-style-type: none"> ▪ Fibrinolysis <ul style="list-style-type: none"> ○ Direct Presentation ○ Transfer In 	<ul style="list-style-type: none"> ▪ % Thrombolytics = Yes (Overall) ▪ % Thrombolytics = Yes (Among non -transfers in) ▪ % Thrombolytics = Yes (Among transfers in) 	<ul style="list-style-type: none"> ▪ All STEMI reperfusion candidates, excluding patients discharged on comfort measures only or discharged AMA.
<ul style="list-style-type: none"> ▪ No Reperfusion <ul style="list-style-type: none"> ○ Direct Presentation ○ Transfer In 	<ul style="list-style-type: none"> ▪ % No Reperfusion (no primary or rescue PCI, or thrombolytics) ▪ % No Reperfusion (Among non-transfers in) ▪ % No Reperfusion (Among transfers in) 	<ul style="list-style-type: none"> ▪ All STEMI reperfusion candidates, excluding patients discharged on comfort measures only or discharged AMA.

Clinical Characteristics and In-Hospital Patient Outcomes (page 3)		
Variable	Definition	Inclusion/Exclusion Criteria
Clinical Characteristics		
▪ History of Diabetes	▪ % Diabetes mellitus = Yes	▪ All STEMI patients
▪ Cardiogenic Shock	▪ % Cardiogenic Shock = Yes	▪ All STEMI patients
▪ Heart Failure	▪ % Heart Failure = Yes	▪ All STEMI patients
In-hospital Mortality		
▪ Unadjusted ○ Observed mortality rate ○ Among cardiac arrest patients ○ Among non-cardiac arrest patients	▪ % Death = Yes ▪ Subsets presented among patients experiencing cardiac arrest and not experiencing cardiac arrest (<u>data from new version (4/1/2011) only</u>) ▪ Associated 95% confidence intervals presented for overall observed mortality.	▪ All STEMI patients, excluding transfers out
▪ Risk-Adjusted ○ Expected mortality rate ○ Observed/expected ratio	▪ Expected mortality = Observed mortality rate adjusted for patient age and comorbidities using the ACTION Registry [®] -GWTG [™] patient mortality model ▪ Ratio presented for observed (unadjusted) rate over the expected (adjusted) rate. ▪ Associated 95% confidence intervals presented for observed/expected ratio. ▪ Refer to the Interpretation Manual for details regarding risk adjustment methodology.	▪ All STEMI patients, excluding transfers out
In-hospital Clinical Events		
▪ Reinfarction	▪ % Reinfarction = Yes	▪ All STEMI patients, excluding transfers out
▪ Cardiogenic shock	▪ % Cardiogenic shock = Yes	▪ All STEMI patients, excluding transfers out
▪ Heart Failure	▪ % Heart Failure = Yes	▪ All STEMI patients, excluding transfers out
▪ CVA/Stroke	▪ % CVA/Stroke = Yes	▪ All STEMI patients, excluding transfers out
▪ Hemorrhagic stroke	▪ % Hemorrhagic stroke = Yes	▪ All STEMI patients with stroke, excluding transfers out
▪ Suspected Bleeding Event	▪ % Suspected bleeding event = Yes	▪ All STEMI patients, excluding transfers out
▪ RBC/Whole Blood Cell Transfusion	▪ % Any RBC transfusion = Yes	▪ All STEMI patients, excluding transfers out and CABG = Yes
▪ Any of the Above Events	▪ Overall % of admissions experiencing at least one of the following in-hospital events: Death, post-admission infarction, cardiogenic shock, heart failure, CVA/stroke, suspected bleeding event, RBC/whole blood transfusion.	▪ All STEMI patients, excluding transfers out
▪ Median Length of Stay (days)	▪ Median time in days	▪ All STEMI patients, excluding transfers in and transfers out, and patients with negative LOS or LOS > 364 days

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Primary PCI (page 4)		
Variable	Definition	Inclusion/Exclusion Criteria
Median Time from Arrival to Cath Lab Arrival		
<ul style="list-style-type: none"> ▪ Direct Presentation Overall <ul style="list-style-type: none"> ○ Arrival by EMS ○ Arrival by POV 	<ul style="list-style-type: none"> ▪ Transferred from outside facility = No ▪ Overall median time in minutes <ul style="list-style-type: none"> ○ Among arrival by EMS ○ Among arrival by POV 	<ul style="list-style-type: none"> ▪ All STEMI patients who had a cath lab arrival date/time <u>after</u> arrival, excluding transfers-in and patients with arrival to cath lab arrival time > 12 hours. ▪ EMS includes Ambulance transport only; Mobile ICU and Air transport are not included.
<ul style="list-style-type: none"> ▪ Transfers-In <ul style="list-style-type: none"> ○ From arrival at First Facility ○ From arrival at Receiving Facility 	<ul style="list-style-type: none"> ▪ Transferred from outside facility = Yes ▪ Overall median time in minutes <ul style="list-style-type: none"> ○ From arrival at first (transferring) facility ○ From arrival at receiving (PCI) facility 	<ul style="list-style-type: none"> ▪ All STEMI patients transferred in from an Outside Facility and with cath lab arrival date/time <u>after</u> arrival, excluding patients with arrival to cath lab arrival time > 12 hours.
Median Time from Arrival to Primary PCI		
<ul style="list-style-type: none"> ▪ Direct Presentation Overall <ul style="list-style-type: none"> ○ Arrived by EMS ○ Arrived by POV 	<ul style="list-style-type: none"> ▪ Transferred from outside facility = No ▪ Overall median time in minutes <ul style="list-style-type: none"> ○ Among arrival by EMS ○ Among arrival by POV 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI who had STEMI diagnosed on first ECG, and had a reported first device activation date/time <u>after</u> arrival, excluding transfers-in, patients administered thrombolytics, documented non-system reason for delay in PCI, and arrival to PCI time > 12 hours. ▪ EMS includes Ambulance transport only; Mobile ICU and Air transport are not included.
<ul style="list-style-type: none"> ▪ Transfers-In <ul style="list-style-type: none"> ○ From arrival at First Facility ○ From arrival at Receiving Facility 	<ul style="list-style-type: none"> ▪ Transferred from outside facility = Yes ▪ Overall median time in minutes <ul style="list-style-type: none"> ○ From arrival at first (transferring) facility ○ From arrival at receiving (PCI) facility 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI who were transferred in, had STEMI diagnosed on first ECG, and had a reported first device activation date/time <u>after</u> arrival, excluding patients administered thrombolytics, documented non-system reason for delay in PCI, and arrival to PCI time > 12 hours.
Median Time from First Medical Contact to Primary PCI		
<ul style="list-style-type: none"> ▪ First Medical Contact to Primary PCI 	<ul style="list-style-type: none"> ▪ Median time in minutes 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI who had STEMI diagnosed on first ECG, and had a reported first device activation date/time <u>after</u> arrival, excluding transfers-in, patients administered thrombolytics, documented first medical contact by non-EMS personnel (Aux4 + No) or non-system reason for delay in PCI, and FMC to PCI time > 12 hours. ▪ Includes Ambulance transport only; Mobile ICU and Air transport are not included.
Median Time from Cath Lab Arrival to First Device Activation		
<ul style="list-style-type: none"> ▪ Cath Lab Arrival to First Device Activation 	<ul style="list-style-type: none"> ▪ Median time in minutes 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI who a reported first device activation date/time <u>after</u> cath lab arrival, excluding patients administered thrombolytics, documented non-system reason for delay in PCI, or cath lab arrival to PCI time > 12 hours.

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FMC = First Medical Contact

Primary PCI (page 4, cont'd)		
Variable	Definition	Inclusion/Exclusion Criteria
Reasons Reperfusion Not Indicated		
▪ No ST elevation/LBBB	▪ % No ST elevation/LBBB	▪ All STEMI patients, excluding reperfusion candidates
▪ ST elevation resolved	▪ % ST elevation resolved	▪ All STEMI patients, excluding reperfusion candidates
▪ MI Diagnosis Unclear	▪ % MI diagnosis unclear	▪ All STEMI patients, excluding reperfusion candidates
▪ MI Symptoms Onset > 12hr	▪ % MI symptoms onset > 12 hrs	▪ All STEMI patients, excluding reperfusion candidates
▪ Chest pain resolved	▪ % Chest Pain resolved	▪ All STEMI patients, excluding reperfusion candidates
▪ No chest pain	▪ % No Chest Pain	▪ All STEMI patients, excluding reperfusion candidates
▪ Other	▪ % Other	▪ All STEMI patients, excluding reperfusion candidates
Graphs		
▪ First Medical Contact to PCI ≤ 90 minutes	<ul style="list-style-type: none"> ▪ Means of Transport to First Facility = Ambulance ▪ Overall proportion <ul style="list-style-type: none"> ○ Among Transfers In (Transferred from Outside Facility = Yes) (First Device Activation date/time) – (Arrival at Outside Facility date/time) ○ Among Direct Presenters (Transferred from Outside Facility = No) (First Device Activation date/time) – (Arrival date/time) 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI who had STEMI diagnosed on first ECG, and had a reported first device activation date/time <u>after</u> arrival, excluding patients administered thrombolytics, documented first medical contact by non-EMS personnel (Aux4 = No) or non-system reason for delay in PCI, and FMC to PCI time > 12 hours. ▪ Includes Ambulance transport only; Mobile ICU and Air transport are not included.
▪ Arrival to PCI ≤ 90 minutes	<ul style="list-style-type: none"> ▪ Direct presentation walk-ins <ul style="list-style-type: none"> ○ Transferred from Outside Facility = No, and ○ Means of Transport to First Facility = POV (First Device Activation date/time) – (Arrival date/time) ▪ Direct presentation by EMS <ul style="list-style-type: none"> ○ Transferred from Outside Facility = No, and ○ Means of Transport to First Facility = Ambulance (First Device Activation date/time) – (Arrival date/time) ▪ Transfers in (Transferred from Outside Facility = Yes) (First Device Activation date/time) – (Arrival at Outside Facility date/time) 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI who had STEMI diagnosed on first ECG, and had a reported first device activation date/time <u>after</u> arrival, excluding patients administered thrombolytics, documented non-system reason for delay in PCI, and arrival to PCI time > 12 hours. ▪ EMS includes Ambulance transport only; Mobile ICU and Air transport are not included.

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Critical Process Timelines: First Medical Contact to Device for Non-Transfers Arriving via Ambulance (pages 5-6)

Variable	Definition	Inclusion/Exclusion Criteria
<p>First Medical Contact to Device Activation (Direct Presentation EMS Only)</p>	<ul style="list-style-type: none"> ▪ Transferred from Outside Facility = No ▪ Means of Transport to First Facility = Ambulance ▪ Median Time in Minutes (current quarter) <ul style="list-style-type: none"> ○ First Medical Contact to Door (Arrival date/time) – (Pre-arrival 1st Medical Contact date/time) ○ Door to Arrival at Cath Lab (Cath Lab Arrival date/time) – (Arrival date/time) ○ Arrival at Cath Lab to Device Activation (First Device Activation date/time) – (Cath Lab Arrival date/time) ○ First Medical Contact to Device Activation (National Median) (First Device Activation date/time) – (Pre-arrival 1st Medical Contact date/time) 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI, excluding transfers in, patients with STEMI diagnosed on subsequent ECG, patients administered thrombolytics, documented first medical contact by non-EMS personnel (Aux4 = No) or non-system reason for delay in PCI, and FMC to PCI > 12 hours. ▪ Patients may have missing or negative values for specific time intervals, which excludes them from ONLY the affected intervals. All other intervals with valid date/time data are included in the graph ▪ Includes all direct presenters arriving via Ambulance only; Mobile ICU and Air transport are not included.
<p>First Medical Contact to Device Activation</p>	<ul style="list-style-type: none"> • Transferred from Outside Facility = No • Means of Transport to First Facility = Ambulance ▪ Distribution of Times in Minutes (current quarter) ▪ First Medical Contact to Device Activation (First Device Activation date/time) – (Pre-arrival 1st Medical Contact date/time) 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI, and had a reported first device activation date/time <u>after</u> first medical contact, excluding transfers-in, patients with STEMI diagnosed on subsequent ECG, patients administered thrombolytics, documented first medical contact by non-EMS personnel (Aux4 = No) or non-system reason for delay in PCI, and FMC to PCI time > 12 hours. ▪ Includes all direct presenters arriving via Ambulance only; Mobile ICU and Air transport are not included.

Hospital-Level Process Measures (pages 7-8)		
Variable	Definition	Inclusion/Exclusion Criteria
Pre-hospital ECG (Arrival by EMS)	<ul style="list-style-type: none"> • Transferred from Outside Facility = No • Means of Transport to First Facility = Ambulance ▪ % Pre-hospital ECG (current quarter) 	<ul style="list-style-type: none"> ▪ All STEMI patients, excluding patients not arriving via EMS ▪ Includes direct presenters arriving via Ambulance only; Mobile ICU and Air transport are not included.
ECG within 10 Minutes of Arrival	<ul style="list-style-type: none"> • Transferred from Outside Facility = No • Means of Transport to First Facility = Self/Family ▪ First ECG Obtained = After First Hospital Arrival ▪ % ECG within 10 minutes of arrival (current quarter) 	<ul style="list-style-type: none"> ▪ All STEMI patients who have a reported date/time of ECG <u>after</u> arrival, excluding transfers in and patients with arrival to first ECG > 12 hours. ▪ Includes direct presenters arriving via POV only.

Critical Process Timelines: Arrival at First Facility to Device for Transfers In (pages 9-10)		
Variable	Definition	Inclusion/Exclusion Criteria
Arrival at First Facility to Device Activation (Transfer for Primary PCI Only)	<ul style="list-style-type: none"> ▪ Transferred from Outside Facility = Yes ▪ Median Time in Minutes (current quarter) <ul style="list-style-type: none"> ○ Arrival to Door Out at First Facility (Transfer from Outside Facility date/time) – (Arrival at Outside Facility date/time) ○ Door Out at First Facility to PCI Door In (Arrival date/time) – (Transfer from Outside Facility date/time) ○ PCI Door In to Device Activation (First Device Activation date/time) – (Arrival date/time) ○ Arrival at First Facility to Device Activation (National Median) (First Device Activation date/time) – (Arrival at Outside Facility date/time) 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI, excluding patients with STEMI diagnosed on subsequent ECG, thrombolytics received, documented non-system reason for delay in PCI, and arrival at first facility to PCI > 12 hours. ▪ Patients may have missing or negative values for specific time intervals, which excludes them from ONLY the affected intervals. All other intervals with valid date/time data are included in the graph. ▪ Includes all arrival modes
Arrival at First Facility to Device Activation	<ul style="list-style-type: none"> ▪ Transferred from Outside Facility = Yes ▪ Distribution of Times in Minutes (current quarter) ▪ Arrival at First Facility to Device Activation (First Device Activation date/time) – (Arrival at Outside Facility date/time) 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI and had a reported first device activation date/time <u>after</u> first facility arrival, excluding patients with STEMI diagnosed on subsequent ECG, administered thrombolytics, documented non-system reason for delay in PCI, and arrival at first facility to PCI > 12 hours. ▪ Includes all arrival modes.

Hospital-Level Process Measures: Arrival to Reperfusion Therapy (pages 11-12)		
Variable	Definition	Inclusion/Exclusion Criteria
Arrival to Device Activation	<ul style="list-style-type: none"> ▪ Transferred from Outside Facility = No ▪ Distribution of Times in Minutes (current quarter) ▪ Arrival to Device Activation (First Device Activation date/time) – (Arrival date/time) 	<ul style="list-style-type: none"> ▪ All STEMI patients indicated for immediate primary PCI, and had a reported first device activation date/time <u>after</u> arrival, excluding transfers-in, patients with STEMI diagnosed on subsequent ECG, patients administered thrombolytics, documented non-system reason for delay in PCI, and arrival to PCI time > 12 hours. ▪ Includes direct presenters, all arrival modes.
Arrival at First Facility to Thrombolytic Therapy	<ul style="list-style-type: none"> ▪ Transferred from Outside Facility = Yes ▪ Distribution of Times in Minutes (current quarter) ▪ Arrival at First Facility to Thrombolytics (Thrombolytic Dose Start date/time) – (Arrival at Outside Facility date/time) 	<ul style="list-style-type: none"> ▪ All STEMI patients receiving thrombolytics who had a reported thrombolytic date/time <u>after</u> first facility arrival, excluding patients with STEMI diagnosed on subsequent ECG, receiving immediate primary PCI, documented non-system reason for delay in lytic, and arrival at first facility to lytic > 12 hours. ▪ Includes all arrival modes.