## STEMI Data Dictionary (Required STEMI form)

Element Name	Description	Acceptable Answers
	Indicate the date the patient arrived at your	
Date Arrived at your Facility	facility	MMDDYYYY
Time (Next to Date Arrived at	Indicate the time the patient arrived at your	
your Facility)	facility	HHMM (military time)
	Patient's last name. Hyphenated names	
Last Name	should be recorded with a hyphen	
First Name	Patient's first name	
Middle Name	Patient's middle name	Currently only capturing the Middle initial in ImageTrend. ImageTrend is working on changing this to allow for either middle initial and/or middle name.
Birthdate	The patient's date of birth	MMDDYYYY
Gender (at Birth)	Patient's Gender (at Birth)	Male (M) or Female (F), Not Known, Not Recorded
	Indicate the date the patient first noted ischemic symptoms lasting greater than or equal to 10 minutes. The first value between 24 hours prior to arrival at first facility and arrival at this facility. If the patient had intermittent ischemic symptoms, record the date and time of the most recent ischemic symptoms prior to hospital presentation. Symptoms may include jaw pain, arm pain, shortness of breath, nausea, vomiting, fatigue/malaise or other equivalent discomfort suggestive of a myocardial infarction. In the event of stuttering symptoms, Acute Coronary Syndrome (ACS) symptom onset is the time at which	
Date of Ischemic Symptom	symptoms became constant in quality or	
Onset	intensity.	MMDDYYYY

	Indicate the time the patient first noted	
	ischemic symptoms lasting greater than or	
	equal to 10 minutes. If the symptom onset	
	time is not specified in the medical record, it	
	may be recorded as 07:00 for morning; 12:00	
	for lunchtime; 15:00 for afternoon, 18:00 for	
Time (Next to Date of	dinnertime; 22:00 for evening and 03:00 if	
ischemic Symptom Onset)	awakened from sleep.	HHMM (military time)
Mode of arrival to your	Indicate the means of transportation to your	, , ,
facility	facility	Ground ambulance, Helicopter, Fixed-wing, Police, Self
	Did the transporting EMS agency notify the	
	emergency department of an incoming STEMI	
Pre-arrival notification	patient?	Yes, No, Not Documented, Not Known/Not Recorded
	Date on which the transporting EMS agency	
Date of pre-arrival	notified the emergency department of an	
notification	incoming STEMI patient	MMDDYYYY
	Time at which the transporting EMS agency	
Time (Next to Date of pre-	notified the emergency department of an	
arrival notification)	incoming STEMI patient	HHMM (military time)
	Indicates the location the patient was first	
Location of First Evaluation	evaluated at your facility	ED, Intensive Care Unit (ICU), Cath lab, Telemetry, Other
	Indicate the date of the first 12-lead	
	electrocardiogram (ECG). The first value	
	between first medical contact and 24 hours	
	after arrival at first facility. It can be	
	performed by any of the following: EMS, PCP,	
Date of first ECG	ED	MMDDYYYY
	Indicate the time of the first 12-lead	
	electrocardiogram (ECG). The first value	
	between first medical contact and 24 hours	
	after arrival at first facility. It can be	
Time (Next to Date of first	performed by any of the following: EMS, PCP,	
ECG)	ED	HHMM (military time)

	Indicate the date the STEMI or STEMI	
	equivalent (Left Bundle Branch Block (LBBB),	
First or Subsequent ECG with	or isolated posterior myocardial infarction	
STEMI or STEMI Equivalent	(MI)) was first noted on the ECG. It can be	
Date	noted on the first ECG or a subsequent ECG	MMDDYYYY
	Indicate the time the STEMI or STEMI	
	equivalent (Left Bundle Branch Block (LBBB),	
First or Subsequent ECG with	or isolated posterior myocardial infarction	
STEMI or STEMI Equivalent	(MI)) was first noted on the ECG. It can be	
Time	noted on the first ECG or a subsequent ECG	HHMM (military time)
		Not Known, Telemetry/step-down unit (less acuity than ICU),
	The patient's destination upon being	Cath Lab, Intensive Care Unit (ICU), Other (Jail, Institution,
	discharged from the ED. Leave blank if they	etc.), Operating Room, Transferred to another hospital,
ED Discharge disposition	bypassed the ED	Deceased/Expired
		AMA, Another type of institution not defined elsewhere,
		Deceased/expired, Home or self-care, Home w/HH services,
Hospital Discharge	The patient's destination upon being	Hospice, IRF, LTCH, Not Known, Rehab or long term care,
disposition	discharged from the hospital	Short-term General Hospital, or SNF
Cath Lab Team Activated	The date on which the cath lab team was	
Date	activated	MMDDYYYY
Time (Next to Cath Lab Team	The time at which the cath lab team was	
Activated Date)	activated	HHMM (military time)
	Indicate the date the patient arrived to the	
	cath lab where the procedure was being	
	performed as documented in the medical	
Cath Lab Arrival Date	record	MMDDYYYY
	Indicate the time the patient arrived to the	
	cath lab where the procedure was being	
Time (Next to Cath Lab	performed as documented in the medical	
Arrival Date)	record	HHMM (military time)
	The time elapsed between the patient's	
Door-to-needle total elapsed	arrival at the hospital to the time fibrinolytic	Not currently captured on STEMI form - Future request to
time	agents were administered	ImageTrend

	The time elapsed between the patient's arrival at the hospital to the time primary	
	percutaneous coronary intervention is	
	performed. This is Auto-calculated in Image	
Door-to-Device Total Elapsed	Trend as "First Device Activation Date/time" -	
time	"Date/time arrived at your facility"	HHMM (total elapsed time)
	ICD-10 code indicating a STEMI diagnosis.	
	Current State inclusion for ICD-10 diagnosis	121 0 121 2 122 0 122 0 /Fycont 122 2)
	codes are as follows: I21.0-I21.3, I22.0-I22.9	I21.0-I21.3, I22.0-I22.9 (Except I22.2)
ICD-10 code	(Except I22.2)	

The following items below are not required by Council but, some facilities would like to collect data for them.  Some of these are new additions from ImageTrend:		
Element Name	Description	Acceptable Answers
	This was a recent feature added into	
	ImageTrend. It's Supplementary. If you use a	
	location frequently, you can add it here.	1 (111111111111111111111111111111111
Favorite location	Allows frequently used zip codes.	Zip code (#####)
	The patient's home country where he/she	
Country	resides	
	The patient's home zip code of primary	
Postal code	residence	Zip code (#####)
		Drop-down choices are: Vietnamese, Samoan, Other, Native
		Hawaiian, Korean, Japanese, Guamanian or Chamorro,
		Filipino, Chinese, Asian-Indian, Not Known, Asian, Native
		Hawaiian or Other Pacific Islander, Other Race, American
Race	The patient's race	Indian, Black or African American, or White
		Drop-down choices are: Not Known, Hispanic or Latino, Not
	Indicate if the patient's Ethnicity is of	Hispanic or Latino, Other Island, Not Applicable, Not
Ethnicity	Hispanic or Latino	Known/Not Recorded

	The patient's age at the time of injury. This	
	is auto-calculated based on "Birthdate". If	
	"Birthdate" is not known you can manually	
	enter an approximated age here. (Best	
Age (at date of incident)	approximation 0-120)	0-120
	The units used to document the patient's	
	age. This will autofill based on "Birthdate". If	
	Birthdate is unknown you can manually	
	choose from one of the following: Years,	
Age Units	Months, Days, Hours, or Not Known	Years, Months, Days, Hours, or Not Known
	This is the name of the facility in which the	
	patient originated from <b>PRIOR</b> to arrival at	
Referring Facility	YOUR facility	
	Was the patient admitted to hospital	Drop-down choices are: No, Yes, Not Applicable, Not Know,
Direct Admit/Bypassed ED	directly?	Not Known/Not Recorded
	STEMI or STEMI Equivalent first noted on first	
ECG STEMI first noted on	or subsequent ECG	Drop-down choices are First ECG or Subsequent ECG
	Indicate the date the patient was moved out	
	of the emergency department, either to	
	another location within your facility or to	
Transferred out of	another acute care center. Leave blank if	
Emergency Department Date	they bypassed the ED.	MMDDYYYY
	Indicate the time the patient was moved out	
	of the emergency department, either to	
Time (Next to Transferred out	another location within your facility or to	
of Emergency Department	another acute care center. Leave blank if	
Date)	they bypassed the ED.	HHMM (military time)
	Length of Stay in ED. This is auto-calculated	
	and is based on the date/time transferred out	
	of ED - Date/time arrive at your facility.	
Length of Stay in ED	(Day/Hours/Total Minutes)	Auto-calculated (Day/Hours/Total Minutes)
Destination Determination		Current drop-down choices are: Referred to Hospital for
(under "ED Discharge	Indicate the reason the facility was chosen as	Higher Level of Care, Not Known/Not Recorded
Disposition")	the destination	Thigher Level of Care, Not known, Not Recorded

Transport mode (under "Hospital Transferred To" which is under ED Discharge Disposition) the patient. Patient who are transferred by private vehicle are considered to have been discharged and referred. These cases need not be reported.	I I Iron-down choices are. (-rollnd //mhillance Heliconter I
The date on which the patient was admitted	
Admission date as an inpatient to the hospital	MMDDYYYY
Time (Next to Admission The time at which the patient was admitted	
Date) as an inpatient to the hospital	HHMM (military time)
The date the patient was discharged from the	
Hospital Discharge Date hospital	MMDDYYYY
Time (Next to Hospital The time the patient was discharged from the	
Discharge Date) hospital	HHMM (military time)
Length of Stay in Hospital in Calendar Days. This is an Auto-calculation in ImageTrend: Hospital Length of Stay - Hospital Discharge Date/Time - Hospital	
Calendar Days Admission Date/Time. Total time in Days	Auto-calculated (Day(s))
Length of Stay in Hospital. This is an Auto- calculation in ImageTrend: Hospital Discharge Date/Time - Hospital Admission	
Hospital Length of Stay - Date/Time. Total time in Day/Hours/Total	
Total Minutes Minutes	Auto-calculated (Day/Hours/Total Minutes)
Destination Determination	Current drop-down choices are: Hospital of Choice, Referred
(under "Hospital Discharge Indicate the reason the facility was chosen a	to Hospital for Higher Level of Care, Specialty Resource
Disposition") the destination	Center, Not Known, Not Known/Not Recorded
The type of transportation used to transfer the patient. Patient who are transferred by private vehicle are considered to have been discharge Disposition)  The type of transportation used to transfer the patient. Patient who are transferred by private vehicle are considered to have been discharged and referred. These cases need not be reported.	I Dron-down choices are: (-round Ambulance Heliconter
Cath Lab Team Activation? Was the Cath Team Activated	Yes or No
Cath Lab Team Activated By Indicates who activated the Cath Lab Team	ED, EMS, Not Applicable, Not Known, Not Known/Not Recorded
Consulting Services? Were consulting services needed for this	Yes, No, NA, Not Known/Not Recorded

	patient? (NOTE: This data element is optional)	
	Is patient a reperfusion candidate for primary PCI (Percutaneous Coronary Intervention) or	
Reperfusion Candidate?	Thrombolytic Therapy?	Yes or No
Reason no Reperfusion	Indicate the one primary reason, that reperfusion therapy (thrombolytic therapy or primary PCI) was not indicated	Current drop-down choices in menu are: Chest pain resolved, MI diagnosis unclear, MI symptoms onset >12 hours, No ST elevation/LBBB, No chest pain, Not applicable, Not available, ST elevation resolved, Not Known/Not Recorded
	Indicate if this patient had a Primary PCI	
	(Percutaneous Coronary Intervention) for	
	STEMI.	
	(NOTE: If the patient subsequently goes to	
	cath lab for anything other than a STEMI do	
Primary PCI	not record here. Do not include salvage PCI)	Yes or No
		Current drop-down choices in menu are: Patient delays in providing consent, Active bleeding on arrival or within 24 hours, Anatomy not suitable to Primary PCI, DNR at time of treatment decision, No reason documented, Non-
	If reperfusion indicated and no PCI, why?	compressible vascular puncture(s), Not performed (not a PCI
	Indicate the one primary reason,	center), Other, Patient/family refusal, Prior allergic reaction
	documented in the medical record, that	to IV contrast, Quality of life decision, Spontaneous
December DCI	primary PCI was not performed as	reperfusion, Not applicable, Not available, Not Known/Not
Reason no PCI	reperfusion therapy	Recorded
Thrombolytics	Indicate if the patient received thrombolytic therapy as an urgent treatment for STEMI	Yes or No
Thrombolytics	therapy as an digent treatment for STEIVII	Current Radio button choices are Other, Active peptic ulcer,
		Any prior intracranial hemorrhage, DNR at time of treatment
		decision, Expected DTB <90 minutes, Intracranial neoplasm,
		AV malformation or aneurysm, Ischemic stroke w/in 3
	Indicate the one primary reason,	months(except acute ischemic stroke within 3 hours), Known
	documented in the medical record, that	bleeding diathesis, No reason documented, Pregnancy, Prior
Reason Thrombolytics not	thrombolytics were not administered as	allergic to thrombolytics, Recent bleeding within 4 weeks,
Administered	reperfusion therapy	Recent surgery/trauma, severe uncontrolled HTN, significant

		closed head or facial trauma(within previous 3 months), suspected aortic dissection, Traumatic CPR that precludes Thrombolytics
	Indicate the date the initial dose of	
Thrombolytic dose start date	thrombolytic therapy was administered	MMDDYYYY
Time (next to Thrombolytic	Indicate the time the initial dose of	
dose start date)	thrombolytic therapy was administered	HHMM (military time)
	Indicate if the patient had a percutaneous	
PCI	coronary intervention (PCI)	Yes or No
	Indicate the date the first device was	
First Device Activation Date	activated regardless of type of device used	MMDDYYYY
Time (Next to First Device	Indicate the time the first device was	
Activation Date)	activated regardless of type of device used	HHMM (military time)
		Current drop-down choices are: Cardiac arrest and/or need
	Indicate if there is documentation of a non-	for intubation before PCI, Difficult vascular access, Difficult
	system reason for a delay in doing the first	crossing the culprit lesion during the PCI procedure, None,
Non-system Reason for Delay	percutaneous coronary	Other, Patient delays in providing consent for the procedure

The following items below are proposed new items to be built onto STEMI form by ImageTrend:		
Element Name	Description	Acceptable Answers
Door-to-balloon timer for		
Subsequent ECG		
	The time elapsed between the patient's	
Door-to-Needle Total Elapsed	arrival at the hospital to the time fibrinolytic	
Time	agents were administered	HHMM (total elapsed time)
Method of Code STEMI		
activation		