

STEMI Data Dictionary

Element Name	Description	Acceptable Answers
First Name	Patient's first name	
Last Name	Patient's last name	
Middle Name	Patient's middle name	
Gender (at Birth)	Patient's gender (at birth)	Male (M) or Female (F)
Birthdate	Patient's date of birth	MMDDYYYY
Date of ischemic symptom onset	The date on which the patient's ischemic symptoms began	MMDDYYYY
Location Of First Evaluation	Where Pt. was first evaluated	EMS, ED, PCI , Cath lab, ICU Other
Time of ischemic symptom onset	The time at which the patient's ischemic symptoms began	HHMM (military time)
Mode of arrival	The mode by which the patient arrives at the emergency department	Privately Owned Vehicle, Ground Ambulance, Air Ambulance
Date of first ECG	The date on which ECG was first performed ie: EMS, PCP, ED	MMDDYYYY
Time of first ECG	The time at which ECG first performed ie: EMS, PCP, ED	HHMM (military time)
Pre-arrival notification	Did the transporting EMS agency notify the emergency department of an incoming STEMI patient?	Yes or No
Date of pre-arrival notification	Date on which the transporting EMS agency notified the emergency department of an incoming STEMI patient	MMDDYYYY
Time of pre-arrival notification	Time at which the transporting EMS agency notified the emergency department of an incoming STEMI patient	HHMM (military time)
Date of Arrival at Facility	The date the patient arrived at the Facility	MMDDYYYY
Time of arrival at Facility	The time at which the patient arrived at the Facility	HHMM (military time)
Date of first hospital ECG(Subsequent ECGw/STEMI or STEMI)	The date on which an ECG was first performed on the patient in the hospital setting	MMDDYYYY
Time of first hospital ECG(Subsequent ECGw/STEMI or STEMI)	The time at which an ECG was first performed on the patient in the hospital setting	HHMM (military time)
DATE of first diagnostic ECG	The date at which the first diagnostic ECG was performed on the patient in the hospital setting	MMDDYYYY
TIME of first diagnostic ECG	The time at which the first diagnostic ECG was performed on the patient in the hospital setting	HHMM (military time)

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Date cath lab activated	The date on which the cath lab was activated	MMDDYYYY
Time cath lab activated	The time at which the cath lab was activated	HHMM (military time)
Date of patient's arrival in cath lab	The date on which the patient arrived in the cardiac catheterization lab.	MMDDYYYY
Time of patient's arrival in cath lab	The time at which the patient arrived in the cardiac catheterization lab.	HHMM (military time)
Door-to-needle total elapsed time	The time elapsed between the patient's arrival at the hospital to the time fibrinolytic agents were administered	HHMM (total elapsed time)
Door-to-balloon total elapsed time	The time elapsed between the patient's arrival at the hospital to the time primary percutaneous coronary intervention is performed	HHMM (total elapsed time)
If transferred, door-in-door-out total elapsed time	The time elapsed between the patient's arrival in the emergency department to the time the patient left the hospital to be transferred to another facility	HHMM (total elapsed time)
ED Discharge disposition	The patient's destination upon being discharged from the ED	Admit to Operating Room, Admit to ICU, Admit to medical, Home, Transfer to higher level of care, Transfer to skilled nursing facility, Expired
Hospital Discharge disposition	The patient's destination upon being discharged from the hospital	Home, Rehabilitation Facility, Nursing Home, Morgue
ICD-10 code	ICD-10 code indicating a STEMI diagnosis	

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