Measure ID	Draft Measure Name	Draft Description	Draft Numerator	Competing or Simlar Measure(s)	Steward(s) - Program(s)	Comments
CARDIAC-03	Aspirin Administered for Chest Pain	Percentage of EMS responses originating from a 911 request for patients 35 years of age and older with chest pain who received aspirin during the EMS response.	EMS responses originating from a 911 request for patients who received aspirin during the EMS response.	1. Measure Description: Percentage of patients with non-traumatic chest pain 35 years, treated and transported by EMS who received aspirin either by EMS administration, Dispatch instruction, or patient self-administration 2. Measure Description: Percentage of emergency department acute myocardial infarction (AMI) patients or chest pain patients (with Probable Cardiac Chest Pain) without aspirin contraindications who received aspirin within 24 hours before ED arrival or prior to transfer. 3. Measure Description: Percentage of acute myocardial infarction (AMI) patients who received aspirin within 24 hours before or after hospital arrival.	American Heart Association - Mission Lifeline CMS - Hospital Outpatient Quality Reporting CMS - None	
STROKE-04	Stroke Severity Score Performed and Reported	Percentage of EMS transports originating from a 911 request for patients suffering from a suspected stroke who had a stroke assessment performed and reported during the EMS response.	EMS transports originating from a 911 request for patients who had a stroke assessment performed and reported during the EMS encounter.	Measure Description: Percentage of EMS responses originating from a 911 request for patients suffering from a suspected stroke who had a stroke assessment performed during the EMS response.	National EMS Quality Alliance	
ALERT-01	Pre-Hospital Stroke Alert	Percentage of EMS responses originating from a 911 request for patients suffering from a suspected stroke for which a stroke alert was initiated.	EMS responses originating from a 911 request for patients in which a stroke alert was initiated.	Measure Description: Percentage of patients with suspected stroke for whom EMS provided advance notification to the receiving hospital	American Heart Association - Mission Lifeline	
ALERT-02	Pre-Hospital STEMI Alert	Percentage of EMS responses originating from a 911 request for patients suffering from STEMI for which a STEMI alert was initiated.	EMS responses originating from a 911 request for patients in which a STEMI alert was initiated.	Measure Description: The percentage of hospital notifications or 12 lead transmissions suggesting an STEMI Alert (or CCL activation) that are performed within 10 minutes of the first STEMI positive 12 lead ECG in the field.	American Heart Association - Mission Lifeline	
CARDIAC-02	12 Lead ECG Acquisition Performed for Chest Pain	Percentage of EMS responses originating from a 911 request for patients 18 years of age and older with chest pain who received a 12 Lead ECG during the EMS response.	EMS responses originating from a 911 request for patients who received a 12 Lead ECG during the EMS response.	Measure Description: Percent of non-traumatic chest pain patients, treated and transported by EMS who are 35 years of age and over that receive a pre-hospital 12 Lead ECG. Measure Description: Percentage of 12 lead ECGs performed on patients in the field with an initial complaint of nontraumatic chest pain ≥ 35 years (who were transported), within 10 minutes of EMS (12 lead capable) arrival to the patient. Measure Description: Percentage of adult OHCA patients with sustained ROSC maintained to arrival at the emergency department who had a 12 lead ECG performed. Measure Description: Percentage of 12 lead ECGs performed on patients in the field with an initial complaint of Acute Coronary Syndrome (ACS) symptoms.	American Heart Association - Mission Lifeline	

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CARDIAC-04	Direct Transport to a PCI Capable Facility	Percentage of EMS transports originating from a 911 request for patients suffering from suspected STEMI who were transported directly to a PCI Capable facility.	who were transported directly to a PCI Capable facility.	Measure Description: Percentage of STEMI patients transported to a STEMI Receiving Center, with FMC to Device Activation/Primary PCI in < 90 Minutes Measure Description: Percentage of STEMI patients transported to a STEMI Referring Center, with Arrival (to STEMI Referring Center) to Fibrinolytic Administration in < 30 minutes. Measure Description: Percentage of adult OHCA patients with sustained ROSC maintained to arrival at the emergency department who were transported to a PCI-capable hospital. Measure Description: Percentage of STEMI patients initially transported to a referring (non-PCI) hospital who were later transported to a STEMI Receiving Center with an EMS FMC to PCI time ≤ 120 minutes.	American Heart Association - Mission Lifeline	
CARDIAC-05	Time from On Scene to Receiving Facility	Median time (in minutes) from on scene to receiving facility for EMS transports originating from a 911 request for patients suffering from a suspected STEMI.	Time (in minutes) from on scene to destination for EMS transports originating from a 911 request.	None identified		
CARDIAC-07	Time (in minutes) from on Scene to first ECG	Median time (in minutes) from time on scene to first ECG for EMS transports originating from a 911 request for patients with a suspected STEMI.	Time (in minutes) from on scene to first ECG for EMS transports originating from a 911 request.	None identified		
STROKE-03	Accuracy of Prehospital Stroke Diagnosis	Percentage of EMS transports originating from a 911 request for patients suffering from a suspected stroke whose stroke diagnosis was confirmed.	EMS transports originating from a 911 request for patients for who received an inpatient stroke diagnosis.	None Identified		
STROKE-05	Advanced Notification of Stroke with Triage Findings	Percentage of EMS transports originating from a 911 request for patients suffering from a suspected stroke in which receiving hospital received prenotification.	EMS transports originating from a 911 request for patients where receiving facility was alerted of arrival and triage finding information is present.	None Identified		
STROKE-06	EMS Use of Regional Destination Protocol for Stroke Patients	Percentage of EMS transports originating from a 911 request for patients suffering from a suspected stroke who were appropriately triaged.	EMS transports originating from a 911 request for patients who were appropriately triaged for stroke during the EMS encounter.	None Identified		