

WEMSYS Data Rule Explanations

Warning Message	Points	Will Flag Red If:	Justification
Response to Medication is a required field on all Naloxone administrations.	1	(Response to Medication(eMedications.07) is blank AND Response to Medication(eMedications.07)(NV) is not equal to Not Applicable AND Medication(eMedications.03) is equal to Narcan/Naloxone AND Medication(eMedications.03)(PN) is blank AND Medication Administered Prior to this Units EMS Care(eMedications.02) is not equal to Yes)	This field is necessary to identify possible opioid overdoses.
Recent Travel is a required field when an impression includes infectious disease.	1	(Recent Travel(eHistory.901) is blank AND (Provider's Primary Impression(eSituation.11) is one of these values: Respiratory - Infectious Disease Suspected, Unknown Exposure; Respiratory - COVID-19, Confirmed by Testing; Respiratory - Infectious Disease Suspected, Exposure to a Confirmed COVID-19 Case OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Respiratory - Infectious Disease Suspected, Exposure to a Confirmed COVID-19 Case; Respiratory - Infectious Disease Suspected, Unknown Exposure; Respiratory - COVID-19, Confirmed by Testing))	This field is used according to DOH guidance for tracking of infectious diseases.
Recent Exposure to Infectious Disease is a required field when patient has a suspected infectious disease.	1	(Recent Exposure to Infectious Disease(eHistory.903) is blank AND (Provider's Primary Impression(eSituation.11) is one of these values: Respiratory - COVID-19, Confirmed by Testing; Respiratory - Infectious Disease Suspected, Exposure to a Confirmed COVID-19 Case; Respiratory - Infectious Disease Suspected, Unknown Exposure OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Respiratory - COVID-19, Confirmed by Testing; Respiratory - Infectious Disease Suspected, Exposure to a Confirmed COVID-19 Case; Respiratory - Infectious Disease Suspected, Unknown Exposure))	This field is used according to DOH guidance for tracking of infectious diseases.
Personal Protective Equipment Used is a required field when patient has a suspected infectious disease.	1	(Personal Protective Equipment Used(eOther.03) is blank AND (Provider's Primary Impression(eSituation.11) is one of these values: Respiratory - COVID-19, Confirmed by Testing; Respiratory - Infectious Disease Suspected, Exposure to a Confirmed COVID-19 Case; Respiratory - Infectious Disease Suspected, Unknown Exposure OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Respiratory - COVID-19, Confirmed by Testing; Respiratory - Infectious Disease Suspected, Exposure to a Confirmed COVID-19 Case; Respiratory - Infectious Disease Suspected, Unknown Exposure))	This field is used according to DOH guidance for tracking of infectious diseases.
Gender is a required field when patient contact is made.	4	(Gender(ePatient.13) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)	This field contains important demographic information.
Medication Dosage is a required field on all Naloxone administrations.	1	(Medication Dosage(eMedications.05) is blank AND Medication Dosage(eMedications.05)(NV) is not equal to Not Applicable AND Medication(eMedications.03) is equal to Narcan/Naloxone AND Medication(eMedications.03)(PN) is blank AND Medication Administered Prior to this Units EMS Care(eMedications.02) is not equal to Yes)	This field contains important information on EMS responses to possible opioid overdoses.

Medication Dosage Units is a required field on all Naloxone administrations.	1	(Medication Dosage Units(eMedications.06) is blank AND Medication Dosage Units(eMedications.06)(NV) is not equal to Not Applicable AND Medication(eMedications.03) is equal to Narcan/Naloxone AND Medication Dosage(eMedications.05) is not blank)	This field contains important information on EMS responses to possible opioid overdoses.
Medication is a required field on all suspected overdoses when treatment was provided.	1	(The number of Medications where (Medication(eMedications.03) is not blank) is less than 1 AND The number of Medications where (Medication(eMedications.03)(NV) is equal to Not Applicable) is less than 1 AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle; Patient Treated & Transported by Mutual Aid AND (Provider's Primary Impression(eSituation.11) is equal to Substance Abuse - Opioid OR Provider's Secondary Impressions(eSituation.12) includes Substance Abuse - Opioid OR Cause of Injury(eInjury.01) includes Poisoning/Overdose - Opioid OR The number of Medications where (Medication(eMedications.03) is equal to Narcan/Naloxone) is greater than 0))	This field contains important information on EMS responses to possible opioid overdoses.
Airway Device Placement Confirmed Method is a required element.	10	(The number of Procedures where (Procedure(eProcedures.03) is one of these values: Intubation - Orotracheal-RSI; Intubation - Bougie Device; Intubation - Orotracheal-Direct; Intubation - Orotracheal-Video (Indirect); Intubation - Existing Tracheostomy Stoma; Intubation - Nasotracheal; Intubation - Reassessment; Intubation - Retrograde; Intubation - Using Exchange Catheter; Respiratory-Basic - Supraglottic Airway, Double Lumen; Respiratory-Basic - Supraglottic Airway, Single Lumen AND Procedure Successful(eProcedures.06) is equal to Yes) is greater than 0 AND The number of Procedures where (Procedure(eProcedures.03) is equal to Respiratory-Advanced - ETCO2 Waveform/Digital Capnography) is less than 1 AND Level of Care of This Unit(eResponse.15) is none of these values: BLS-EMR; BLS-EMT; BLS-AEMT; ALS-AEMT AND The number of Airway Confirmations where (Airway Device Placement Confirmed Method(eAirway.04) is not blank) is less than 1 AND The number of Airway Confirmations where (Airway Device Placement Confirmed Method(eAirway.04)(NV) is equal to Not Applicable) is less than 1)	This field is necessary to calculate state key performance indicators on advanced airway management.
Unit Arrived on Scene Time is a required field when patient contact is made.	4	(Unit Arrived on Scene Date/Time(eTimes.06) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle AND Unit Arrived on Scene Date/Time(eTimes.06)(NV) is not equal to Not Applicable)	This field is necessary to calculate state key performance indicators.
Unit Left Scene Time is a required field when patient is transported by this unit.	4	(Unit Left Scene Date/Time(eTimes.09) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Treated, Transported by this EMS Unit AND Unit Left Scene Date/Time(eTimes.09)(NV) is not equal to Not Applicable)	This field is necessary to calculate state key performance indicators.

Patient Arrived at Destination Time is a required field when patient is transported by this EMS unit.	4	(Patient Arrived at Destination Date/Time(eTimes.11) is blank AND Incident/Patient Disposition(eDisposition.12) is equal to Patient Treated, Transported by this EMS Unit AND Patient Arrived at Destination Date/Time(eTimes.11)(NV) is not equal to Not Applicable)	This field is necessary to calculate state key performance indicators.
Age is a required field when a patient is evaluated or treated.	4	(Age(ePatient.15) is blank AND Age(ePatient.15)(NV) is not equal to Not Applicable AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Evaluated, No Treatment/No Transport Required; Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)	This field contains important demographic information, and is used to calculate state key performance indicators on acute coronary syndrome patient management.
Age Units is a required field when age is documented.	4	(Age Units(ePatient.16) is blank AND Age(ePatient.15) is not blank)	This field contains important demographic information, and is used to calculate state key performance indicators on acute coronary syndrome patient management.
Primary Symptom is a required field for bronchospasm patients.	10	(Primary Symptom(eSituation.09) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle; Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport) AND Primary Symptom(eSituation.09)(NV) is not equal to Not Applicable AND (Provider's Primary Impression(eSituation.11) is equal to Respiratory - Bronchospasm, Acute OR Provider's Secondary Impressions(eSituation.12) includes Respiratory - Bronchospasm, Acute))	This field is necessary to calculate state key performance indicators.
Provider's Primary Impression is a required field when a patient is treated.	10	(Provider's Primary Impression(eSituation.11) is blank AND Provider's Primary Impression(eSituation.11)(NV) is none of these values: Not Applicable AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)	This field is necessary to calculate state key performance indicators.
Cardiac Arrest is a required field when patient contact is made.	4	(Cardiac Arrest(eArrest.01) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Refused Evaluation/Care (With Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle AND Cardiac Arrest(eArrest.01)(NV) is not equal to Not Applicable)	This field is necessary to calculate state key performance indicators.

Cardiac Arrest Etiology is a required field when Cardiac Arrest.	4	(Cardiac Arrest Etiology(eArrest.02) is blank AND Cardiac Arrest Etiology(eArrest.02)(NV) is not equal to Not Applicable AND (Cardiac Arrest(eArrest.01) is one of these values: Yes, After EMS Arrival; Yes, Prior to EMS Arrival OR Provider's Primary Impression(eSituation.11) is equal to CV - Cardiac Arrest OR Provider's Secondary Impressions(eSituation.12) includes CV - Cardiac Arrest))	This field is necessary to calculate state key performance indicators.
Resuscitation Attempted By EMS is a required field for non-traumatic cardiac arrest patients.	10	(Resuscitation Attempted By EMS(eArrest.03) is blank AND Resuscitation Attempted By EMS(eArrest.03)(NV) is not equal to Not Applicable AND (Cardiac Arrest(eArrest.01) is one of these values: Yes, After EMS Arrival; Yes, Prior to EMS Arrival OR Provider's Primary Impression(eSituation.11) is equal to CV - Cardiac Arrest OR Provider's Secondary Impressions(eSituation.12) includes CV - Cardiac Arrest) AND Cardiac Arrest Etiology(eArrest.02) is not equal to Trauma)	This field is necessary to calculate state key performance indicators.
Arrest Witnessed By is a required field when documenting cardiac arrest with presumed cardiac etiology.	10	(Arrest Witnessed By(eArrest.04) is blank AND Arrest Witnessed By(eArrest.04)(NV) is not equal to Not Applicable AND (Cardiac Arrest(eArrest.01) is equal to Yes, Prior to EMS Arrival OR Provider's Primary Impression(eSituation.11) is equal to CV - Cardiac Arrest OR Provider's Secondary Impressions(eSituation.12) includes CV - Cardiac Arrest) AND Cardiac Arrest Etiology(eArrest.02) is equal to Cardiac (Presumed))	This field is necessary to calculate state key performance indicators.
CPR Care Provided Prior to EMS Arrival is a required field for non-traumatic cardiac arrest patients.	10	(CPR Care Provided Prior to EMS Arrival(eArrest.05) is blank AND CPR Care Provided Prior to EMS Arrival(eArrest.05)(NV) is not equal to Not Applicable AND Cardiac Arrest Etiology(eArrest.02) is not equal to Trauma AND (Cardiac Arrest(eArrest.01) is equal to Yes, Prior to EMS Arrival OR Provider's Primary Impression(eSituation.11) is equal to CV - Cardiac Arrest OR Provider's Secondary Impressions(eSituation.12) includes CV - Cardiac Arrest) AND Resuscitation Attempted By EMS(eArrest.03) includes one of these values: Attempted Defibrillation; Attempted Ventilation; Initiated Chest Compressions AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit)	This field is necessary to calculate state key performance indicators.
Procedure Performed Prior to this Units EMS Care is a required field on each Procedure.	4	(Procedure Performed Prior to this Units EMS Care(eProcedures.02) is blank AND Procedure Performed Prior to this Units EMS Care(eProcedures.02)(NV) is none of these values: Not Applicable; Not Recorded AND Procedure(eProcedures.03)(PN) is blank AND Procedure(eProcedures.03) is not blank)	This field is necessary to calculate state key performance indicators.
Number of Procedure Attempts is a required field on all intubation procedures.	4	(Number of Procedure Attempts(eProcedures.05) is blank AND Procedure(eProcedures.03) is one of these values: Intubation - Existing Tracheostomy Stoma; Intubation - Nasotracheal; Intubation - Orotracheal-RSI; Intubation - Using Exchange Catheter; Intubation - Retrograde; Intubation - Bougie Device; Intubation - Reassessment; Intubation - Orotracheal-Direct; Intubation - Orotracheal-Video (Indirect) AND Procedure(eProcedures.03)(PN) is blank)	This field is necessary to calculate state key performance indicators on advanced airway management.

<p>Procedure Successful is a required field on all advanced airway procedures.</p>	<p>10</p>	<p>(Procedure Successful(eProcedures.06) is blank AND Procedure(eProcedures.03) is one of these values: Intubation - Existing Tracheostomy Stoma; Intubation - Nasotracheal; Intubation - Orotracheal-RSI; Intubation - Using Exchange Catheter; Intubation - Retrograde; Respiratory-Basic - Supraglottic Airway, Double Lumen; Intubation - Orotracheal-Direct; Intubation - Orotracheal-Video (Indirect); Intubation - Bougie Device; Intubation - Reassessment; Respiratory-Basic - Supraglottic Airway, Single Lumen AND Procedure(eProcedures.03)(PN) is blank)</p>	<p>This field is necessary to calculate state key performance indicators on advanced airway management.</p>
<p>Time 12 Lead ECG Procedure Performed is a required field on patients with cardiac chest pain or ACS.</p>	<p>10</p>	<p>(Date/Time Procedure Performed(eProcedures.01) is blank AND Procedure(eProcedures.03)(PN) is blank AND Procedure(eProcedures.03) is equal to Cardiac - 12 Lead ECG AND Procedure Performed Prior to this Units EMS Care(eProcedures.02) is not equal to Yes AND Provider's Primary Impression(eSituation.11) is one of these values: CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site; CV - ACS/Chest Pain (Cardiac) AND Age(ePatient.15) is greater than 34)</p>	<p>This field is necessary to calculate state key performance indicators on acute coronary syndrome management.</p>
<p>Unit Arrived on Scene Time is a required field for transported Step 1/Step 2, cardiac chest pain, ACS, stroke, or TIA patients</p>	<p>6</p>	<p>(Unit Arrived on Scene Date/Time(eTimes.06) is blank AND Incident/Patient Disposition(eDisposition.12) is equal to Patient Treated, Transported by this EMS Unit AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene) AND (Trauma Center Criteria(eInjury.03) is not blank OR (Provider's Primary Impression(eSituation.11) is one of these values: CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site; CV - ACS/Chest Pain (Cardiac) AND Age(ePatient.15) is greater than 34) OR (Provider's Secondary Impressions(eSituation.12) includes one of these values: CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site; CV - ACS/Chest Pain (Cardiac) AND Age(ePatient.15) is greater than 34) OR Provider's Primary Impression(eSituation.11) is one of these values: Neuro - Stroke; Neuro - TIA OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Neuro - Stroke; Neuro - TIA) AND Unit Arrived on Scene Date/Time(eTimes.06)(NV) is not equal to Not Applicable)</p>	<p>This field is necessary to calculate state key performance indicators.</p>
<p>PSAP Call Time is a required field for non-traumatic cardiac arrest patients.</p>	<p>6</p>	<p>(PSAP Call Date/Time(eTimes.01) is blank AND (Provider's Primary Impression(eSituation.11) is equal to CV - Cardiac Arrest OR Provider's Secondary Impressions(eSituation.12) includes CV - Cardiac Arrest OR Cardiac Arrest(eArrest.01) is equal to Yes, Prior to EMS Arrival) AND Cardiac Arrest Etiology(eArrest.02) is one of these values: Cardiac (Presumed); Drowning/Submersion; Drug Overdose; Electrocutation; Exsanguination; Other; Respiratory/Asphyxia AND First EMS Unit on Scene(eScene.01) is equal to Yes AND Dispatch Notified Date/Time(eTimes.02) is blank AND PSAP Call Date/Time(eTimes.01)(NV) is not equal to Not Known)</p>	<p>This field is necessary to calculate state key performance indicators.</p>

<p>Unit Left Scene Time is a required field for transported Step 1/Step 2, cardiac chest pain, ACS, stroke, or TIA patients</p>	<p>6</p>	<p>(Unit Left Scene Date/Time(eTimes.09) is blank AND Incident/Patient Disposition(eDisposition.12) is equal to Patient Treated, Transported by this EMS Unit AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene) AND (Trauma Center Criteria(eInjury.03) is not blank OR (Provider's Primary Impression(eSituation.11) is one of these values: CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site; CV - ACS/Chest Pain (Cardiac) AND Age(ePatient.15) is greater than 34) OR (Provider's Secondary Impressions(eSituation.12) includes one of these values: CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site; CV - ACS/Chest Pain (Cardiac) AND Age(ePatient.15) is greater than 34) OR Provider's Primary Impression(eSituation.11) is one of these values: Neuro - Stroke; Neuro - TIA OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Neuro - Stroke; Neuro - TIA))</p>	<p>This field is necessary to calculate state key performance indicators.</p>
<p>Time of Patient Arrived at Destination is a required field for transported stroke/TIA patients.</p>	<p>6</p>	<p>(Patient Arrived at Destination Date/Time(eTimes.11) is blank AND (Provider's Primary Impression(eSituation.11) is one of these values: Neuro - Stroke; Neuro - TIA OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Neuro - Stroke; Neuro - TIA) AND Incident/Patient Disposition(eDisposition.12) is equal to Patient Treated, Transported by this EMS Unit AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene) AND Patient Arrived at Destination Date/Time(eTimes.11)(NV) is not equal to Not Applicable)</p>	<p>This field is necessary to calculate state key performance indicators on stroke/TIA patient management.</p>
<p>Hospital Capability is a required field for transported Step 1/Step 2, STEMI, and stroke patients.</p>	<p>10</p>	<p>(Hospital Capability(eDisposition.23) is blank AND Hospital Capability(eDisposition.23)(NV) is not equal to Not Applicable AND Type of Destination(eDisposition.21) is none of these values: Home; Medical Office/Clinic; Morgue/Mortuary; Nursing Home/Assisted Living Facility; Other; Other EMS Responder (air); Other EMS Responder (ground); Police/Jail; Urgent Care; Freestanding Emergency Department AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene) AND Incident/Patient Disposition(eDisposition.12) is equal to Patient Treated, Transported by this EMS Unit AND (Provider's Primary Impression(eSituation.11) is one of these values: Neuro - Stroke; Neuro - TIA; CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Neuro - Stroke; Neuro - TIA; CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site OR Trauma Center Criteria(eInjury.03) is not blank)</p>	<p>This field is necessary to calculate state key performance indicators.</p>

<p>Time of Symptom Onset is a required field for treated stroke, TIA, and seizure patients.</p>	<p>4</p>	<p>(Date/Time of Symptom Onset(eSituation.01) is blank AND Date/Time of Symptom Onset(eSituation.01)(NV) is not equal to Not Applicable AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle AND (Provider's Primary Impression(eSituation.11) is one of these values: Neuro - Seizure, Status Seizure; Neuro - Seizure, Convulsive (Grand Mal); Neuro - Seizure, Febrile; Neuro - Seizure, Absence or Partial; Neuro - Stroke; Neuro - TIA OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Neuro - Seizure, Status Seizure; Neuro - Seizure, Convulsive (Grand Mal); Neuro - Seizure, Febrile; Neuro - Seizure, Absence or Partial; Neuro - Stroke; Neuro - TIA OR Primary Symptom(eSituation.09) is one of these values: Neuro - Seizure, Convulsive (Grand Mal); Neuro - Seizure, Febrile; Neuro - Seizure, Absence or Partial; Neuro - Seizure, Status Seizure OR Other Associated Symptoms(eSituation.10) includes one of these values: Neuro - Seizure, Convulsive (Grand Mal); Neuro - Seizure, Febrile; Neuro - Seizure, Absence or Partial; Neuro - Seizure, Status Seizure) AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene))</p>	<p>This field is necessary to calculate state key performance indicators.</p>
<p>Stroke Scale Type is a required field for all stroke/TIA patients.</p>	<p>10</p>	<p>(Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle; Patient Evaluated, No Treatment/No Transport Required AND (Provider's Primary Impression(eSituation.11) is one of these values: Neuro - Stroke; Neuro - TIA OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Neuro - Stroke; Neuro - TIA) AND The number of Vitals where (Stroke Scale Type(eVitals.30) is not blank) is less than 1 AND The number of Vitals where (Stroke Scale Type(eVitals.30)(NV) is equal to Not Applicable) is less than 1)</p>	<p>This field is necessary to calculate state key performance indicators on stroke/TIA patient management.</p>
<p>Blood Glucose Level is a required field for all stroke, TIA, and seizure patients. Not Applicable, Refused, and Unable to Complete are acceptable values.</p>	<p>10</p>	<p>(Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Evaluated, No Treatment/No Transport Required; Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle AND (Provider's Primary Impression(eSituation.11) is one of these values: Neuro - Stroke; Neuro - TIA; Neuro - Seizure, Status Seizure; Neuro - Seizure, Convulsive (Grand Mal); Neuro - Seizure, Febrile; Neuro - Seizure, Absence or Partial OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Neuro - Stroke; Neuro - TIA; Neuro - Seizure, Status Seizure; Neuro - Seizure, Convulsive (Grand Mal); Neuro - Seizure, Febrile; Neuro - Seizure, Absence or Partial) AND The number of Vitals where (Blood Glucose Level(eVitals.18) is not blank) is less than 1 AND The number of Vitals where (Blood Glucose Level(eVitals.18)(NV) is equal to Not Applicable) is less than 1 AND The number of Vitals where (Blood Glucose Level(eVitals.18)(PN) is not blank) is less than 1)</p>	<p>This field is necessary to calculate state key performance indicators.</p>

<p>First EMS Unit on Scene is a required field when patient contact is made on a scene response.</p>	<p>4</p>	<p>(First EMS Unit on Scene(eScene.01) is blank AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene) AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle AND First EMS Unit on Scene(eScene.01)(NV) is none of these values: Not Applicable; Not Recorded AND First EMS Unit on Scene(eScene.01)(NV) is none of these values: Not Applicable; Not Recorded)</p>	<p>This field is necessary to calculate state key performance indicators.</p>
<p>First EMS Unit on Scene is a required field when the unit makes contact with non-traumatic cardiac arrest patients on a scene response.</p>	<p>6</p>	<p>(First EMS Unit on Scene(eScene.01) is blank AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene) AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle AND (Provider's Primary Impression(eSituation.11) is equal to CV - Cardiac Arrest OR Provider's Secondary Impressions(eSituation.12) includes CV - Cardiac Arrest OR Cardiac Arrest(eArrest.01) is equal to Yes, Prior to EMS Arrival) AND Cardiac Arrest Etiology(eArrest.02) is one of these values: Cardiac (Presumed); Drowning/Submersion; Drug Overdose; Electrocutation; Exsanguination; Other; Respiratory/Asphyxia)</p>	<p>This field is necessary to calculate state key performance indicators on cardiac arrest patient management.</p>

<p>Trauma Triage Criteria (Steps 1 and 2) OR Trauma Triage Criteria (Steps 3 and 4) is required when there is an accident or major injury. Select "Not Applicable" if no other choices are appropriate.</p>	<p>4</p>	<p>(Trauma Center Criteria(eInjury.03) is blank AND Trauma Center Criteria(eInjury.03)(NV) is not equal to Not Applicable AND Vehicular, Pedestrian, or Other Injury Risk Factor(eInjury.04) is blank AND Cause of Injury(eInjury.01) includes one of these values: Aircraft Accident; Assault - Explosion; Assault - Firearm; Assault - Motor Vehicle; Assault - Pushed from High Place; Assault - Pushed/Placed in front of Moving Object; Assault - Sharp Object/Stabbing; Watercraft, Passenger of; Train/Railway, Passenger of; Pedestrian - Pedestrian vs Other; Pedestrian - Pedestrian vs Train/Railway; Pedestrian - Pedestrian vs Pedal Cycle; Pedestrian - Pedestrian vs Vehicle; Pedal Cyclist in Traffic Accident; Pedal Cyclist in Nontraffic Accident; Environmental - Avalanche/Landslide/Earth Movement; Machinery - Industrial; MVC - Single Vehicle Accident; MVC - Motorcycle Accident; MVC - EMS/Fire Vehicle Accident; MVC - Off-Road Vehicle Accident; MVC - Vehicle vs Animal; MVC - Vehicle vs Bus; MVC - Vehicle vs Motorcycle; MVC - Vehicle vs Train; MVC - Vehicle vs Vehicle; Machinery - Agricultural; Intentional Self-Harm - Jumping from High Place; Environmental - Cave-In or Falling Earth; Environmental - Tornado; Environmental - Tsunami/Tidal Wave; Environmental - Volcanic Eruption; Explosion; Explosion - Fireworks; Explosion - Terrorism; Hazardous Material - Explosive Material; Intentional Self-Harm - Firearm; Intentional Self-Harm - Jumping/Lying in front of Moving Object; Firearm - Handgun; Firearm - Rifle/Shotgun; Firearm - Airgun/Paintball/BB Gun; Firearm - Not Specified; Assault - Fire/Flame/Smoke; Burn - Fire/Flame; Intentional Self-Harm - Fire/Flame/Smoke)</p>	<p>This field is necessary to calculate state key performance indicators on trauma patient management.</p>
<p>Cardiac Arrest Etiology is a required field for living cardiac arrest patients.</p>	<p>6</p>	<p>(Cardiac Arrest Etiology(eArrest.02) is blank AND Cardiac Arrest Etiology(eArrest.02)(NV) is not equal to Not Applicable AND (Cardiac Arrest(eArrest.01) is equal to Yes, Prior to EMS Arrival OR Provider's Primary Impression(eSituation.11) is equal to CV - Cardiac Arrest OR Provider's Secondary Impressions(eSituation.12) includes CV - Cardiac Arrest) AND (Resuscitation Attempted By EMS(eArrest.03) includes one of these values: Attempted Defibrillation; Attempted Ventilation; Initiated Chest Compressions OR Arrest Witnessed By(eArrest.04) includes one of these values: Witnessed by Family Member; Witnessed by Healthcare Provider; Witnessed by Lay Person) AND Incident/Patient Disposition(eDisposition.12) is none of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport))</p>	<p>This field is necessary to calculate state key performance indicators on cardiac arrest patient management.</p>
<p>Code Alerts are required for transported patients with STEMI, stroke, TIA, trauma, and sepsis</p>	<p>10</p>	<p>(The number of Hospital Team Activations is less than 1 AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene) AND Incident/Patient Disposition(eDisposition.12) is equal to Patient Treated, Transported by this EMS Unit AND (Provider's Primary Impression(eSituation.11) is one of these values: CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site; Neuro - Stroke; Neuro - TIA; Infection - Sepsis OR (Trauma Center Criteria(eInjury.03) is not blank AND Trauma Center Criteria(eInjury.03)(NV) is not equal to Not Applicable) OR Provider's Secondary Impressions(eSituation.12) includes one of these values: CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site; Neuro - Stroke; Neuro - TIA; Infection - Sepsis OR (Vehicular, Pedestrian, or Other Injury Risk Factor(eInjury.04) is not blank AND Vehicular, Pedestrian, or Other Injury Risk Factor(eInjury.04)(NV) is not equal to Not Applicable))</p>	<p>This field is necessary to calculate state key performance indicators.</p>

Type of Scene Delay is a required field when a Step 1 or Step 2 patient is transported.	10	(Trauma Center Criteria(eInjury.03) is not blank AND Incident/Patient Disposition(eDisposition.12) is equal to Patient Treated, Transported by this EMS Unit AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene) AND Type of Scene Delay(eResponse.10) is blank AND Type of Scene Delay(eResponse.10)(NV) is not equal to Not Applicable)	This field is necessary to calculate state key performance indicators on trauma patient management.
Who Provided CPR Prior to EMS Arrival is a necessary field when CPR was provided prior to EMS arrival.	4	(CPR Care Provided Prior to EMS Arrival(eArrest.05) is equal to Yes AND Who Provided CPR Prior to EMS Arrival(eArrest.06) is blank)	This field is necessary to calculate state key performance indicators on cardiac arrest patient management.
Medical/Surgical History is a required field for bronchospasm patients.	10	(Medical/Surgical History(eHistory.08) is blank AND Medical/Surgical History(eHistory.08)(NV) is not equal to Not Applicable AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Evaluated, No Treatment/No Transport Required; Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle AND (Provider's Primary Impression(eSituation.11) is equal to Respiratory - Bronchospasm, Acute OR Provider's Secondary Impressions(eSituation.12) includes Respiratory - Bronchospasm, Acute) AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene))	This field is necessary to calculate state key performance indicators on asthma patient management.
Destination/Transferred To, Name is a required field when the patient is transported by this EMS unit.	4	(Destination/Transferred To, Name(eDisposition.01) is blank AND Destination/Transferred To, Name(eDisposition.01)(NV) is none of these values: Not Applicable; Not Recorded AND Transferred To Agency ID(itDisposition.034) is blank AND Incident/Patient Disposition(eDisposition.12) is equal to Patient Treated, Transported by this EMS Unit)	This field is necessary to calculate state key performance indicators.
Who Provided CPR Prior to EMS Arrival is a required field when CPR is provided prior to EMS arrival for non-traumatic cardiac arrest patients with attempted resuscitation by EMS.	6	(Who Provided CPR Prior to EMS Arrival(eArrest.06) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Evaluated, No Treatment/No Transport Required; Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle AND (Provider's Primary Impression(eSituation.11) is equal to CV - Cardiac Arrest OR Provider's Secondary Impressions(eSituation.12) includes CV - Cardiac Arrest OR Cardiac Arrest(eArrest.01) is equal to Yes, Prior to EMS Arrival) AND Cardiac Arrest Etiology(eArrest.02) is not equal to Trauma AND Resuscitation Attempted By EMS(eArrest.03) includes one of these values: Attempted Defibrillation; Attempted Ventilation; Initiated Chest Compressions AND CPR Care Provided Prior to EMS Arrival(eArrest.05) is equal to Yes)	This field is necessary to calculate state key performance indicators on cardiac arrest patient management.
Age is a required field for ACS/Cardiac Chest Pain patients.	6	(Age(ePatient.15) is blank AND (Provider's Primary Impression(eSituation.11) is one of these values: CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site; CV - ACS/Chest Pain (Cardiac) OR Provider's Secondary Impressions(eSituation.12) includes one of these values: CV - STEMI of Anterior Wall; CV - STEMI of Inferior Wall; CV - STEMI of Other Site; CV - ACS/Chest Pain (Cardiac) AND Age(ePatient.15)(NV) is not equal to Not Applicable)	This field is necessary to calculate state key performance indicators on cardiac arrest patient management.

Airway Device Placement Confirmed Method is a required field when an airway device is confirmed.	10	(Airway Device Placement Confirmed Method(eAirway.04) is blank AND Airway Device Placement Confirmed Method(eAirway.04)(NV) is not equal to Not Applicable AND Airway Device Being Confirmed(eAirway.03) is not blank)	This field is necessary to calculate state key performance indicators on advanced airway management.
Time Last Known Well is a required field for treated stroke/TIA patients.	4	(Date/Time Last Known Well(eSituation.18) is blank AND Date/Time Last Known Well(eSituation.18)(NV) is not equal to Not Applicable AND Date/Time Last Known Well(eSituation.18)(PN) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle; Patient Treated, Transported by this EMS Unit AND (Provider's Primary Impression(eSituation.11) is one of these values: Neuro - Stroke; Neuro - TIA OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Neuro - Stroke; Neuro - TIA) AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene))	This field is necessary to calculate state key performance indicators on stroke/TIA patient management.
LAMS Score is a required field for all FAST positive stroke/TIA patients.	10	(Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle; Patient Evaluated, No Treatment/No Transport Required AND (Provider's Primary Impression(eSituation.11) is one of these values: Neuro - Stroke; Neuro - TIA OR Provider's Secondary Impressions(eSituation.12) includes one of these values: Neuro - Stroke; Neuro - TIA) AND The number of Vitals where (Stroke Scale Type(eVitals.30) is equal to F.A.S.T. Exam) is greater than 0 AND The number of Vitals where (Stroke Scale Score(eVitals.29) is equal to Positive) is greater than 0 AND The number of Vitals where (Stroke Scale Score Value(itVitals.055) is not blank) is less than 1 AND The number of Vitals where (Stroke Scale Score Value(itVitals.055)(NV) is equal to Not Applicable) is less than 1 AND The number of Vitals where (Stroke Scale Score Value(itVitals.055)(PN) is not blank) is less than 1)	This field is necessary to calculate state key performance indicators on stroke/TIA patient management.

Date/Time Vital Signs Taken is a required field for vital signs.	1	<p>(Date/Time Vital Signs Taken(eVitals.01) is blank AND Date/Time Vital Signs Taken(eVitals.01)(NV) is not equal to Not Applicable AND (Cardiac Rhythm / Electrocardiography (ECG)(eVitals.03) is not blank OR SBP (Systolic Blood Pressure)(eVitals.06) is not blank OR DBP (Diastolic Blood Pressure)(eVitals.07) is not blank OR Mean Arterial Pressure(eVitals.09) is not blank OR Heart Rate(eVitals.10) is not blank OR Pulse Oximetry(eVitals.12) is not blank OR Pulse Rhythm(eVitals.13) is not blank OR Respiratory Rate(eVitals.14) is not blank OR Respiratory Effort(eVitals.15) is not blank OR End Tidal Carbon Dioxide (ETCO2)(eVitals.16) is not blank OR Carbon Monoxide (CO)(eVitals.17) is not blank OR Blood Glucose Level(eVitals.18) is not blank OR Glasgow Coma Score-Eye(eVitals.19) is not blank OR Glasgow Coma Score-Verbal(eVitals.20) is not blank OR Glasgow Coma Score-Motor(eVitals.21) is not blank OR Glasgow Coma Score-Qualifier(eVitals.22) is not blank OR Total Glasgow Coma Score(eVitals.23) is not blank OR Temperature(eVitals.24) is not blank OR Level of Responsiveness (AVPU)(eVitals.26) is not blank OR Pain Scale Score(eVitals.27) is not blank OR Stroke Scale Score(eVitals.29) is not blank OR Reperfusion Checklist(eVitals.31) is not blank OR APGAR(eVitals.32) is not blank)</p>	This field is necessary to follow improvement/deterioration, and is necessary to calculate state key performance indicators.
Incident ZIP Code is a required field when patient contact is made.	4	<p>(Incident ZIP Code(eScene.19) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)</p>	This field is necessary for determining geographical distribution of responses.
Incident County is a required field when patient contact is made.	4	<p>(Incident County(eScene.21) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)</p>	This field is necessary for determining geographical distribution of responses.

Incident State is a required field when patient contact is made.	4	(Incident State(eScene.18) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)	This field is necessary for determining geographical distribution of responses.
Incident City is a required field when patient contact is made.	4	(Incident City(eScene.17) is blank AND Incident City(eScene.17)(NV) is not equal to Not Applicable AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)	This field is necessary for determining geographical distribution of responses.
Date/Time Procedure Performed is a required field on each Procedure.	1	(Date/Time Procedure Performed(eProcedures.01) is blank AND Date/Time Procedure Performed(eProcedures.01)(NV) is not equal to Not Applicable AND Procedure(eProcedures.03)(PN) is blank AND Procedure(eProcedures.03) is not blank AND Procedure Performed Prior to this Units EMS Care(eProcedures.02) is not equal to Yes)	This field is necessary for determining geographical distribution of responses.
Cause of Injury is a required field when there is a possible injury.	4	(Cause of Injury(eInjury.01) is blank AND Cause of Injury(eInjury.01)(NV) is not equal to Not Applicable AND Possible Injury(eSituation.02) is equal to Yes)	This field is necessary for identifying certain types of responses. (e.g. "Falls")
Provider's Primary Impression is required when an overdose is suspected.	1	(Provider's Primary Impression(eSituation.11) is blank AND Provider's Primary Impression(eSituation.11)(NV) is not equal to Not Applicable AND (Provider's Primary Impression(eSituation.11) is equal to Substance Abuse - Opioid OR Provider's Secondary Impressions(eSituation.12) includes Substance Abuse - Opioid OR Cause of Injury(eInjury.01) includes Poisoning/Overdose - Opioid OR The number of Medications where (Medication(eMedications.03) is equal to Narcan/Naloxone) is greater than 0))	This field is necessary to identify a possible opioid overdoses.
Incident Number is a required field on all calls.	4	(Incident Number(eResponse.03) is blank)	This field is necessary for identifying individual responses.

Last Name is a required field when patient contact is made.	4	(Last Name(ePatient.02) is blank AND Last Name(ePatient.02)(PN) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)	This field is necessary for identifying individual patients.
First Name is a required field when patient contact is made.	4	(First Name(ePatient.03) is blank AND First Name(ePatient.03)(PN) is blank AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)	This field is necessary for identifying individual patients.
Date of Birth is a required field when patient contact is made.	1	(Date of Birth(ePatient.17) is blank AND Date of Birth(ePatient.17)(PN) is blank AND Date of Birth(ePatient.17)(NV) is not equal to Not Applicable AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)	This field is necessary for identifying individual patients.
Role/Type of Person Administering Medication is a required field on all Naloxone administrations. For medications administered prior to EMS arrival, this may be a non-EMS healthcare professional.	1	(Role/Type of Person Administering Medication(eMedications.10) is blank AND Role/Type of Person Administering Medication(eMedications.10)(NV) is not equal to Not Applicable AND Medication(eMedications.03) is equal to Narcan/Naloxone AND Medication(eMedications.03)(PN) is blank)	This field contains important information on EMS responses to possible opioid overdoses.

<p>PCR Narrative is a required field when patient contact is made.</p>	<p>1</p>	<p>(Patient Care Report Narrative(eNarrative.01) is blank AND Patient Care Report Narrative(eNarrative.01)(NV) is not equal to Not Applicable AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle AND Type of Service Requested(eResponse.05) is equal to 911 Response (Scene))</p>	<p>This field provides essential information about the incident.</p>
<p>Patient's Home ZIP Code is a required field when patient contact is made.</p>	<p>4</p>	<p>(Patient's Home ZIP Code(ePatient.09) is blank AND Patient's Home ZIP Code(ePatient.09)(NV) is not equal to Not Applicable AND Incident/Patient Disposition(eDisposition.12) is one of these values: Patient Dead at Scene-No Resuscitation Attempted (With Transport); Patient Dead at Scene-No Resuscitation Attempted (Without Transport); Patient Dead at Scene-Resuscitation Attempted (With Transport); Patient Dead at Scene-Resuscitation Attempted (Without Transport); Patient Evaluated, No Treatment/No Transport Required; Patient Refused Evaluation/Care (With Transport); Patient Refused Evaluation/Care (Without Transport); Patient Treated, Released (AMA); Patient Treated, Released (per protocol); Patient Treated, Transferred Care to Another EMS Unit; Patient Treated, Transported by this EMS Unit; Patient Treated, Transported by Law Enforcement; Patient Treated, Transported by Private Vehicle)</p>	<p>This field contains important demographic information and is used for urban-rural designation and potential contact tracing.</p>