

Emergency Medical Services Tracking and Reporting System

Version: 3





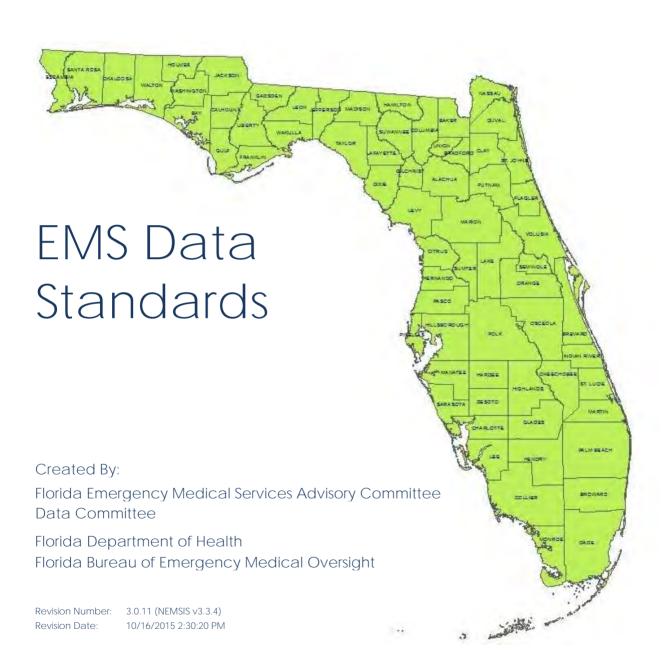


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1 Introduction

The purpose of this data dictionary document is to present the policies for data submission to the prehospital EMS Tracking and Reporting System (EMSTARS) Program based on the Florida Data Dictionary Version 3.0. This document contains the following:

- Administrative Policies and Procedures for File Submissions
- EMSTARS Version 3.0 Data Dictionary

Additional reference material is available on the FMSTARS Website at www.floridaemstars.com

2 Submission Format

All records submitted to the EMSTARS system must conform to the EMSTARS Florida EMS Data Dictionary Version 1.4.1 or Version 3.0 (available online at www.floridaemstars.com). An "extract" generally refers to the demographic and incident level records that are extracted from the provider agency's software system to an XML file for transmission to the DOH system site.

3 Demographic Data Submission

Demographic data, as defined in the Florida EMS Data Dictionaries, must be submitted once per year in January. All required demographic information must be maintained on the provider's information system and transmitted in the required format by January 31st of every year at a minimum. A provider may elect to do more frequent demographic submissions.

The exception to the annual submission requirements is when contact information changes for the agency itself (physical or mailing address), agency contact information, or the medical director. When this occurs, the agency must submit their updated demographic information within 30 days of the change.

4 Event Records Submission Timeframe

Agencies are required to submit event records monthly. All records for the preceding month must be submitted to the EMSTARS system by the end of the following month. For example, records for the month of January must be submitted no later than February 28 and records for June must be submitted no later than July 31.

These deadlines apply uniformly to agencies and to vendors who may submit records on behalf of the agency. Agencies, or their vendors, may elect to submit records more frequently than once per month.

5 Submission Status Review

The EMSTARS system provides detailed information on each file transfer, including a data validation score and additional information on invalid records and fields. Agencies must review and acknowledge the submitted records within 60 days of submission.

Where records contain invalid fields, the Key User is presented with a detailed report regarding the fields that were flagged as invalid. These invalid records must be corrected and resubmitted within 60 days of initial submission.

Each provider's data validation quality is monitored on a regular basis and given a validation score. A provider must maintain a monthly validation score of 90% or better.

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6 Extensions

Extension requests are submitted within the EMSTARS system by the EMS agency. The department will consider all requests and will grant or deny the extension request, or suggest an alternate date, based on the individual situation. All approvals are at the discretion of the department.

Disaster reprieves will be requested in the same manner as an Extension. They will be granted by the department in accordance with a Governor's Declaration. The list of impacted providers will vary based on the counties / regions specified within the disaster declaration. The length of the reprieve from submitting monthly data will be based on the individual disaster characteristics.

7 Submitting Zero Records

A provider must indicate within the EMSTARS system if there are no EMS events for the month.

8 Agency Contact Requirements

EMS agencies must designate at least two (2) staff to serve as the data contacts for the organization (agencies may designate as many data contact as they require to adequately support their user base). The contacts must be submitted within the EMSTARS system.

9 Reporting Protocols

9.1 Treated, Transferred Care Within Agency

Presently, since the transfer occurred within the same agency, at a minimum 1 event record with patient care data is required for EMSTARS reporting. The record must be completed by the transport unit in accordance with F.S. 401 guidelines. Any need for additional reporting by additional units is governed by local agency protocols.

9.2 Treated, Transferred Care to Other EMS

Since the transfer occurred between 2 separate agencies, 2 event records with patient care data must be completed: 1 for each licensed EMS agency that encountered a patient.

9.3 One Call, Multiple Units Respond, Multiple Patients Treated

An event record with patient care data is required for each patient that is evaluated and / or treated. Also, as specified above, if patient care is transferred from one agency to another, an event record with patient care data is required for each agency.

The total number of event records, including patient care data, that are required depends on the number of different licensed EMS provider agencies that respond and the number of patients requiring evaluation and / or treatment.

9.4 Treated by EMS and Released to Law Enforcement

An event record with patient care data is required for each patient that is evaluated and / or treated.

9.5 Treated, Transported by Private Vehicle

An event record with patient care data is required for each patient that is evaluated and / or treated. This would include the appropriate incident patient disposition being recorded "treated, transported by POV (personal owned vehicle)".

Note: Local protocols may dictate whether or not transport by POV is a viable method.

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9.6 Arrived At Scene, Patient Deceased

An event record is always required since service was requested and a unit responded. All applicable elements (times, delays, modes, etc.) must be completed with an incident disposition of "dead at scene".

If another agency or unit calls in the patient as deceased prior to this unit's arrival, it would constitute a cancelled call for the responding unit with an event record, including patient disposition (dead at scene).

9.7 Arrived At Scene, No Patient Found

An event record is always required since service was requested and a unit responded. All applicable elements (times, delays, modes, etc.) must be completed with an incident disposition of "no patient found".

Note: "No Patient Found" means that EMS arrived and there was no person/patient present at the scene; it is not the same as "No Treatment Required" which is explained in section 9.8.

9.8 Arrived At Scene, No Treatement Required

An event record is always required since service was requested and a unit responded. All applicable elements (times, delays, modes, etc.) must be completed. However, determination as to whether or not patient care data is required is governed by whether or not a patient encounter was made as defined in section 1.3. Two such examples are:

Cancelled on Scene - No Patient Contact

Where no complaint exists and a technician assesses that patient care is not required, then no patient contact has been made and no patient care data is required in the event record. This call would have a disposition of "Cancelled on Scene – No Patient Contact".

No Treatment Required

If, however, the licensed healthcare professional does evaluate the patient and then determines that no further treatment is required, then applicable patient data is required because patient contact has been made. This call will have a disposition of "No Treatment Required" since there was a patient who was evaluated but no further treatment or transport is necessary.

Note: Some agencies do not allow a disposition of "No Treatment Required" if patient contact has been made. Some agencies dictate either transport or refusal based on their policies. Additionally, some agencies require patient data regardless of the treatment requirement. These guidelines do not interfere with these circumstances and are not meant to replace local protocols in this instance.

9.9 Arrived at Scene, Patient Refused Case

An event record is always required since service was requested and a unit responded. All applicable elements (times, delays, modes, etc.) must be completed. This will include appropriate (or available) patient information and a patient / incident disposition of "patient refused care". Agency protocols for signing a refusal should be followed.

9.10 Arrived at Scene, Treated and Released

An event record, including required patient and treatment information, is required for each patient that is evaluated and / or treated. Since "release" criteria may vary by provider, local agency protocols should be followed

9.11 Transports to or From Doctor Office, Outpatient, Rehav, Nursing Home, etc.

This covers any medically necessary transport in a licensed vehicle that is not hospital to hospital. An event record with the appropriate service, patient, and treatment information is required.

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9.12 Mutual Aid (Common)

Mutual Aid (Common) is defined as a response outside of an agency's "Area of service" and at the request of another licensed agency. Event records with or without patient care data are required as specified in previous sections.

9.13 Mutual Aid (Disaster Related Deployment)

The provision of mutual assistance to a requesting party(s) for the control of fire, fire prevention, emergency medical services, hazardous materials, and/or other emergency support in the event of a major disaster or other emergency. Due to the seriousness of Disaster Related Deployments and the focus on patient care, normal event and patient care reporting procedures may not be practical. An agency's staff will attempt to follow all guidelines and capture as much data as possible; however, the primary role of the EMS crew is patient care.

9.14 Mass Casualty Incident

Mass Casualty Incident is defined as an event that overwhelms an agency's EMS resources. While generally considered more than 5 patients requiring treatment, the actual number may vary between agencies. Guidelines are provided in the Florida Field Operations Guide (FOG) - accessible at http://www.fl-ems.com/MCl-CommandOfficersFOGs-State.pdf.

Due to the seriousness of MCIs and the focus on patient care, normal event and patient care reporting procedures may not be practical. An agency's staff will attempt to follow all guidelines and capture as much data as possible; however, the primary role of the EMS crew is patient care.

9.15 Standby

For the type of service requested, a "standby" is defined as any dispatched special event type where EMS service is requested in case patient care is required. This applies to coverage at scheduled events such as sporting events, entertainment venues, concerts, public relations, etc.

The "standby" service type applies any time an agency has a dedicated EMS crew or unit that provides primary care as needed without transporting.

An event record is always required since service was requested and a unit was dispatched and responded. If a patient is evaluated and / or treated as a result of this standby service request, then appropriate patient care data will be added to this event record or the event record for the transport agency.

If the event concludes with no patient evaluation and / or treatment requested, then no patient data is required in the event record and the incident disposition will be "no treatment required". All other appropriate service delivery information such as response mode, delays, date / times, etc. are required in the event record.

The "standby" call type does not include any requests for service initiated by a 911 type of call such as responses to a bomb, a hostage situation, fire response, SWAT, etc. where a unit may be staged before arriving at the scene or patient. All applicable delays should be recorded.

Non-dispatched service does not qualify as an EMS event and, therefore, no event record is required.

9.16 Out of State Reporting

For providers that operate EMS services in other states, reporting of EMS events should be conducted as follows:

If the response either originates (the scene) or terminates (the destination) within Florida, then an EMSTARS event record is required. For example, if a provider responds to a scene in Marianna, Florida and transports the patient(s) to Dothan, Alabama, then Florida reporting applies. Also, if a provider responds to a scene in Thomasville, Georgia and transports the patient(s) to Tallahassee, then Florida reporting applies. Any time either the scene of the event or the destination facility is within this state, Florida reporting applies.

There may also be additional reporting requirements for the other state in which the event either originated or terminated. The department does not govern these requirements and it is the responsibility of the individual provider agency to investigate and to comply with the other state's reporting guidelines.

Finally, if a licensed Florida provider responds to a scene, and transports a patient to a facility, and both the scene and facility transported to are outside of Florida, then no EMSTARS EMS event record is required.

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9.17 Cancelled Calls

If a unit is cancelled after being dispatched, an event record with the appropriate minimal information (date/time fields, type of service requested, incident disposition, etc.) must be completed and sent to the EMSTARS system.

Notes

Even though no patient encounter was made and no patient or treatment information is required, an EMS event did occur and, therefore, a report with the required information, including incident or patient disposition, must be completed.

The program recognizes that once the unit is dispatched, data on the EMS event may actually be collected in systems not currently integrated with the agency's ePCR reporting solution such as their CAD or NFIRS systems.

10 Florida Definitions

EMS Event

Any time that emergency medical services are requested and personnel are dispatched to respond.

Patient Encounter

Any time that subjective and / or objective signs and / or symptoms or a patient complaint results in evaluation and / or treatment.

Notes:

A patient encounter is dependent on neither treatment nor transport nor cooperation from the patient; if a technician perceives a medical problem that requires evaluation, a patient encounter has been made.

This excludes times where no complaint exists and where a technician assesses the situation and determines there are no subjective or objective signs and / or symptoms. For example, if EMS personnel arrive at a crash scene and all persons indicate they are "ok" and the technician sees no signs or symptoms that would warrant evaluation or treatment, no patient encounter has been made. However, it is important to note that EMS event information relative to service delivery is still required even though there is no patient, but a request for services was made and personnel responded.

Event Record

An electronic record transmitted to the EMSTARS database containing information on an EMS event including service delivery and / or patient care data as applicable. An Event Record is required any time an EMS event occurs.

Notes:

Data on EMS events may actually be collected in multiple systems such as CAD, NFIRS, and ePCR. It is not the within the scope, nor the intent, of the project team to dictate which systems can or should collect this data; however, it is the intent of the project team that all of this information be reported to the statewide EMSTARS system as an EMS event regardless of which system was used to initially capture it.

Where multiple systems are utilized to capture information on EMS events, a participating agency must determine whether to pursue system integration or require crews to enter the required information in the separate systems. There are many commercial solutions available to integrate CAD, NFIRS, and ePCR data. However, each agency must evaluate its needs and its resources and determine the best solution for its operations.

It does not matter how the event records are transmitted to the EMSTARS system; they could be exported from one system or combined into a single export from multiple sources. The only requirement is that event records are sent, with the required information included, based on the XML schema definitions provided by the Florida EMS Data Dictionary.

Capturing all EMS events, including those with no patient treatment such as cancelled calls or "no patient found", is the only reliable way to accurately define, measure, and improve Florida's EMS system and the resources required to maintain levels of service.

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Destination

Any location to which a patient is transported. This includes facilities and fixed location types, but may also include a location where a transfer of care occurs such as an LZ or rendezvous point.

Where the destination is a licensed facility or EMS provider, the "Destination / Transferred to Code", should be populated with the appropriate code for the facility or the provider. All other location types should be coded as "Other" with the appropriate corresponding "Type of Destination" filled in. "Destination Zip Code" should be filled in where applicable and where available.

All additional relevant elements such as "Patient Arrived at Destination Date/Time, "Condition of Patient at Destination", and "Reason for Choosing Destination" should be completed by the transporting unit based on the criteria above. They do not refer exclusively to arrival at a hospital.

Attempt

The execution of a procedure as planned or defined in protocol. It does not matter whether or not it was completed, only that it was attempted.

Successful Procedure

The completion of the procedure as planned or defined in protocol. This act of a successful procedure has no correlation on the outcome of that procedure or patient.

Intercept (Rendezvous)

For the type of service requested, an "intercept" is defined as where another unit or agency is requested to respond and meet the initial transporting unit at any location other than the scene.

Interfacility Transfer

As defined in F.S. 401, the transportation by ambulance of a patient between two facilities licensed under Chapter 393, 395, or 400. An event record with the appropriate service, patient, and treatment information is required.

Mass Casualty Incident

An incident that overwhelms an agency's EMS resources.

Mutual Aid (Common)

A response outside of an agency's "Area of service" and at the request of another licensed agency.

Mutual Aid (Disaster Related Deployment)

The provision of mutual assistance to a requesting party(s) for the control of fire, fire prevention, emergency medical services, hazardous materials, and/or other emergency support in the event of a major disaster or other emergency.

Standby

Any dispatched special event type where EMS service is requested in case patient care is required. This applies to coverage at scheduled events such as sporting events, entertainment venues, concerts, public relations, etc.

Transfer of Care

Transfer of care occurs when patient care responsibilities is transferred and a verbal report on patient's care and/or condition is given to update the healthcare provider who is assuming responsibility for continuation of patient care.

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11 EMSTARS 3.0 Data Dictionary

This data dictionary represents several years of effort of the EMSAC Data Committee and the Bureau of Emergency Medical Oversight collaborating with the Florida EMS agencies and the NEMSIS Technical Assistance Center, through web-based reviews, public comment periods, focus groups, industry dialogue, topic-focused projects, and consensus. The EMSTARS 3 data dictionary represents a revision from the existing EMSTARS 1.4 released in 2007. Adopting a broad perspective, the initiative to move to a another version of the EMSTARS data dictionary was fueled by the need to improve data quality, enhance our ability to assess EMS performance, augment the flexibility of the standard for state adoption and, prepare for our initial movement of this standard into Health Level 7 (HL7) for approval as an American National Standards Institute (ANSI) standard.

There are two sections that make up the Florida Data Dictionary. These sections describe the type of data that is collected. The sections are the EMS Provider's Demographic Information and the EMS Event Information.

The EMS Provider's Demographic Information elements begin with a lower case "d". These elements are used to collect information about the EMS Provider such as their location, service areas, service volumes, type of services provider, capabilities and their personnel. This information is useful to be able to compare provider to similar providers.

The EMS Event Information elements begin with a lower case "e". These elements capture the information regarding an EMS Event. The elements captured on each EMS Event depend on the specific circumstances for that EMS Event. The data dictionary will help specify which elements are mandatory, what elements depend on other elements and the constraints on the values inserted for each element.

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11.1 Data Dictionary Organization

The Florida Data Dictionary 3.x is organized in the manner that the collection of data would occur in a typical EMS event, rather than in the sections as described in the NEMSIS V3.x Data Dictionary. A typical workflow is presented in the graphic below and is subsequently described.

During an EMS Event, EMS personnel must perform duties required of their profession that varies with each call dependent on the situation they encounter. The EMS personnel must document the actions they perform on each call. The Florida Department of Health's EMSTARS data dictionary lists the data elements that the State of Florida captures for each EMS event. This document describes the break-down of the EMS event and the elements in each section depicted in the Event Flow Diagram.

The schematic shows a high-level view of the different sections of an EMS event and how they interact with one another. The EMS Personnel must document each section if the call requires the section to be filled out. For example, when a dispatched EMS Unit that arrives on scene and no patient is found, EMS Personel must document the elements that are required based on business rules for the Event, En Route, Scene, and Finalize sections. The sections under Patient Encounter: Patient, Transport and the patient treatment sections are not required because the EMS unit never arrived at the patient. The sections Event and Close Out will be documented in every event that is dispatched regardless of the outcome of the call.

Each section will contain data elements that are related to the section. Once a section is entered, all the elements in that section are applicable to the call, but it does not mean that they should be filled out. The elements within a section are related to one another. Filling out one element would require other elements within this section to be filled out if necessary. The circumstances of the call will determine what needs to be filled out.

An EMS Event where a patient is treated and transported would require EMS Event, En Route, Scene, Patient, Transport, the necessary treatment and assessment sections and the Close Out sections to be touched. The elements within each section will vary based on the details of this specific patient encounter.

Each section in the Event Flow Diagram is describe below:

Event

This section has 24 elements that pertain to each EMS Event. This section is initiated any time that Emergency Medical Services are requested and EMS personnel are dispatched to respond.

En Route

This section has 6 elements that pertain to "wheels rolling". Elements in this section are only required if the EMS Unit goes en route.

Scene

This section has 22 elements that describe the scene of the emergency. Elements in this section are only required if the EMS Unit arrives on Scene.

Encounter

The Patient/EMS Encounter is the section that is encompasses all the sections in which EMS Personnel interact with the patient. Those sections include Patient, Assessment, Vitals, Procedures, Medications, Cardiac Arrest, Invasive Airway and Transport.

Patient

This section has 28 elements that describe the patient such as demographics, medical history and payment information. This section is only filled out when the EMS Personnel arrive at the patient.

Assessment

This section has 48 elements that capture the patient assessment and alert information.

Vitals

This section has 31 patient vital signs elements. This section is only completed when EMS Personnel takes a Patient's vital signs.

Procedures

This section has 11 elements that pertain to procedures performed by EMS personnel.

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Medications

This section has 11 elements that capture medication given information.

Cardiac Arrest

This section has 17 elements that capture information when a patient has a cardiac arrest.

Invasive Airway

This section has 6 elements that record an invasive airway procedure when performed (i.e. endotracheal tube placement).

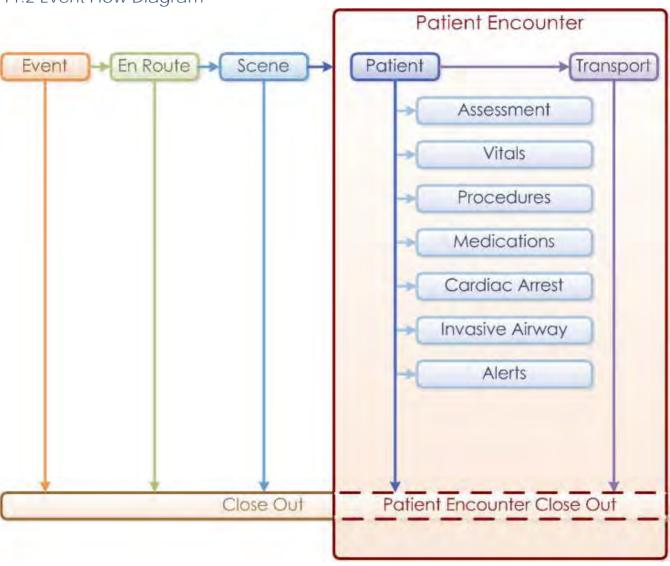
Transport

This section has 21 elements that capture information about the patient transport and the destination.

Close Out

This section has 17 elements that capture information to close out the EMS Record. This section will be filled out in every EMS Event.

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1 Florida National

2 SampleElementNumber

3 Sample Element Name



The definition of the element.

# 5	5 Field Values Code # 5.1 Code Description		# 5.2			
# 5	Code # 5.1	Code Description	Type	Code	Code Description	Туре
	SSEE001	Value A	FV	SSEE002	Value B	FV
	SSEE003	Value C	FV	SSEE004	Florida Value	FL
	SSEE005	NOT Value	NV	SSEE006	Pertinent Negative Value	PN
	SSEE007	Phone Type Value	PH	SSEE008	Email Type Value	EM
	SSFF009	Distance Measurement Type Value	DU			

/ Business Rules

ID Business Rule

721 A business rule for this element.

7 Additional Information

A comment about the element and where that comment came from

Comment Type
NEMSIS

XSD Da	ta Spe	cification	#9 Frequency a	ind Use	#10 Attribu	ites
Data Type	# 8.1	integer	Recurrence # 9.1 1:M	One-To-Many	Not Values (NV)	# 10.1 Yes
Min	# 8.2	0	Florida Usage # 9.2 M	Mandatory	Pertinent Negatives (Pl	N) # 10.2 Yes
Max	# 8.3	100000	NEMSIS Usage # 9.3 M	Mandatory	Correlation ID	# 10.3 Yes
Total Digits	# 8.4	8	XML Usage # 9.4 R	Required	Time Stamp (TS)	# 10.4 Yes
Fraction Digits	# 8.5	2			Phone Type (PH)	# 10.5 Yes
					Email Type (EM)	# 10.6 Yes
					Distance Type (DU)	# 10.7 Yes
Patterns	# 8.6	(R[0-6][0-9](\.[0-9	9]{1,3})? (R73\.9) (R99)) ([A-Q	STZ][0-9]{2})((\.[0-9	A-Z]{1,4})?)	

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11.4 Version 3.0 Data Dictionary Format

Note: The numbers to the right of the content listed below represent the location for each element on the Sample Page of the Data Dictionary above.

Florida and National Element Indicator (#1)

Florida – The red Florida box indicates that the data element is being collected by the state of Florida must be submitted where approriate.

National – The blue National box indicates that the data element is a National element and it is required to be collected at the local EMS agency level and submitted to the state.

Data Element Number (#2)

The Florida Data Dictionary element numbering system has been revised to be consistent with the NEMSIS Version 3.x numbering scheme. This change is intended to improve the information that can be derived from just the data element number. An example of a data element number is dAgency.01.

- The data element number begins with either a "d" representing the demographic (agency) section or an "e" representing the EMS PCR section.
- A one word descriptor for each section is now included in the data element number.
- A period separates the section (e.g. dAgency) from the data element number (e.g. 01).

Data Element Name (#3)

The name for the data element.

Data Element Definition (#4)

The definition for the data element.

Field Values (#5)

A list of values associated with the data element. Not all data elements have predefined value sets.

Code (#5.1)

Codes for each value:

- The codes are based on a 7-digit number, in a 2-2-3 pattern (without dashes).
 - The first set of two numbers represent the data section
 - The second set of two numbers represent the element number
 - The last set is a 3-digit number for each value beginning at 001
- The codes increase in increments of two (2).
- Codes are typically sequential (by two) and alphabetical. Some ordering is provided in an effort to
 present information based on workflow.
- Several values and codes reference external standards such as ICD-10, RxNorm, etc. NEMSIS will assist in
 providing a recommended list of EMS specific values and codes from these larger standards for most
 elements using these external standards.

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Code (#5.2)

The code type is indicated as below

- FV Field Value
- PN Pertinent Negative
- NV Not Value
- PH Phone Number Type
- EM Email Type
- DU Distance Type

Business Rules (#6)

A data validity contraint that defines the relationship between data elements to improve quality of the data.

Additional Information (#7)

Comments are provided to describe additions, changes, clarifications, or provide additional insight into the data element.

There are different types of comments indicated by the "Comment Type" column.

Comment Types:

NEMSIS - Comments about a data element that comes from NEMSIS

Version 3 Changes - Comments about how this element changed from NEMSIS version 2.2.1 to NEMSIS version 3

Florida - Comments added by the State of Florida to clarify an element or recommendations on its use.

Vendor Guidance - Comments added to help clarify feature requirements for vendors on this element.

XSD Data Specification (#8)

This section contains the technical XSD specifications for the data element.

Data Type (#8.1)

The data type of the element in the XML file specified in the XSD.

Min (#8.2)

The minimum number allowed in this field or the minimum number of charcters for this field

Max (#8.3)

The maximum number allowed in this field or the maximum number of charcters for this field

Total Digits (#8.4)

The total number of digits allowed in this field.

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Total Fraction Digits (8.5)

Out of the total digits, this is the number of digits after the decimal symbol.

Patterns (#8.6)

A regular expression used to limit text that can be insert into a text field to increase data quality.

Frequency and Use (#9)

Recurrence (#9.1)

Indication that the data element can have more than one value.

Represented by two characters separated by a colon. The configuration includes:

- 0:1 = element is not required and can occur only once
- 0:M = element is not required and can repeat multiple times
- 1:1 = element is required and can occur only once
- 1:M = element is required and can repeat multiple times

Florida Usage (#9.2)

Indication of when the data element is expected to be collected.

- M Mandatory, This field must be completed each time there is an EMS Event.
- C Conditional, The requirement of this field will vary based on business rules
- O Optional, this field is optional and does not have business rules associated with it.

NEMSIS Usage (#9.3)

Indication of when the data element is expected to be collected.

- M Mandatory, Must be completed and does not allow for NOT values
- R Required, Must be completed and allows NOT values
- E Recommended, Does not need to be completed and allows NOT values
- O Optional, Does not need to be completed and does not allow for NOT values

XML Usage (#9.4)

Refers to the structure of the XML file

The indication that an XML tag is required or not in the XML in the file.

The configuration includes:

- R Required, The XML tag is required in the file
- O Optional, The XML tag is not required in the file

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Attributes (#10)

An attribute provides additional information about the data in the element that expands its understanding. There are 7 different types of attributes that can apply to an element. This section describes the different attributes that can apply to an element.

NOT Values (#10.1)

- Indication that the data element can have NOT values.
- NOT Values are used (where permitted) to document that a data element was not applicable to the EMS response / request for service, was not or could not be completed.
- NOT Values are documented as "an attribute" of an element. It allows the documentation of NOT value
 when a "real" value is not documented. (Please reference the NEMSIS White Paper describing the use of
 NOT Values, Pertinent Negatives, and Nill.)
- Not all data elements accept NOT values.
- NOT Values have been condensed in Version 3.
- Not Applicable (7701001) = The data element is not applicable or pertinent to the EMS event.
- Not Recorded (7701003) = If a data element was unintentionally left blank the EMS software should autopopulate it with "Not Recorded".
- Not Reporting (7701005) = The data element is not collected by the EMS agency or state. This NOT value does not apply to National elements where "Usage = Required".
- A list of NOT values that can be associated with a data element can be found in section 5 of the page with a code type of NV.

Pertinent Negatives (#10.2)

An indication that a data element can have a pertinent negative value. A pertinent negative can be used to document reasons why a protocol was not followed (see examples).

- The list of Pertinent Negative Values that can be associated with a data element can be found in section 5 of the page with a code type PN.
- Not all data elements accept Pertinent Negative Values.
- Pertinent Negative Values are documented as "an attribute" of an element. It allows the documentation
 of pertinent negative value in addition to the documentation of a "real" value.

Examples of use:

Example #1 - Aspirin Administration:

If the medication Aspirin is part of the agency protocol for Chest Pain but was not administered by the responding crew, the reason why should be documented. This is done through the use of Pertinent Negative Values. If the patient took the Aspirin prior to the EMS arrival on scene, the value "Medication Already Taken" should be documented in addition to "Aspirin".

Example #2 - Gunshot Wound Entry & Exit Assessment

If the patient was injured by a gunshot the assessment should document not only the entry but the exit of the bullet. In the abdominal assessment if "Gunshot Wound-Entry" was documented in the Right Upper Quadrant the EMS professional should be looking for an exit wound. If upon assessment of the back/spine no "Gunshot Wound-Exit" was identified then both "Gunshot Wound-Exit" and the pertinent negative value of "Exam Finding Not Present" should be documented.

Correlation ID (#10.3)

A correlation ID is an attribute used by the software to link custom elements to the standard NEMSIS elements, groups, or other custom elements.

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Time Stamp (#10.4)

An attribute used to capture date/time information about this element

Phone Type (#10.5)

The phone number type associated with a phone number element.

Email Type (#10.6)

The email type associated with an email element.

Distance Type (#10.7)

The distance unit type assoicated with a measurement of length of distance traveled.

11.5 EMSTARS 3.0 Data Elements

-- Data Dictionary elements begin on the next page --

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EMS Agency Unique State ID

Definition

The unique ID assigned to the EMS Agency which is associated with all state licensure numbers and information.

No Field Values

No Business Rules

Additional Information

Comment Type Comment Type

This may be the EMS Agency Name or a unique number assigned by the state EMS office.

NEMSIS

This is required to document multiple license types and numbers associated with the same EMS Agency.

NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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EMS Agency Number

Definition

The state-assigned provider number of the responding agency

No Field Values

No Business Rules

Additional Information

Comment	Comment Type
This is the primary identifier for the entire Demographic Section.	NEMSIS
Each of the Demographic sections must be associated with an EMS Agency Number.	NEMSIS
An EMS Agency can have more than one Agency Number within a state.	NEMSIS
This reflects the ability for an EMS Agency to have a different number for each service type or location (based on state implementation).	NEMSIS
The EMS Agency Number in dAgency.02 can be used to auto-populate eResponse.01 EMS Agency Number in the EMS Event section.	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	15	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Florida

dAgency.03

EMS Agency Name

Definition

The formal name of the agency.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

ID Business Rule

553 EMS Agency Name (dAgency.03) field cannot equal "Not Applicable".

554 EMS Agency Name (dAgency.03) field cannot equal "Not Reporting".

555 EMS Agency Name (dAgency.03) field cannot equal "Not Recorded".

No Comments

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	100	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

Patterns

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EMS Agency State

Definition

The state/territory which assigned the EMS agency number.

No Field Values

Business Rules

ID Business Rule

556 EMS Agency State (dAgency.04) field must match the GNIS code for the state of Florida.

Additional Information

Comment Type
This has been clarified to reflect that it is the state in which the EMS Agency resides and the state associated with the EMS Agency number.

Comment Type
NEMSIS

GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm

NEMSIS

XSD Data Sp	ecification	Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	2	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	2	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
,					Email (EM)	No
					Distance (DU)	No
Patterns						

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Primary Type of Service

Definition

The primary service type provided by the agency.

Field Val	Field Values										
Code	Code Description	Type	Code	Code Description	Type						
9920001	911 Response (Scene) with Transport Capability	FV	9920003	911 Response (Scene) without Transport Capability	FV						
9920005	Air Medical	FV	9920007	ALS Intercept	FV						
9920009	Critical Care Ground Support	FV	9920011	Hazmat	FV						
9920013	Medical Transport (Convalescent, Interfacility Transfer Hospital and Nursing Home)	FV	9920015	Rescue	FV						
9920017	Community Paramedicine	FV	9920019	Critical Care (Ground)	FV						

No Business Rules

Additional Information

Comment Type Comment Type

The Primary Type of Service is associated with each of the EMS Agency Numbers.

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Non Data op			,		7.00.100.00	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Other Types of Service

Definition

The other service type(s) which are provided by the agency.

Field Val	Field Values										
Code	Code Description	Туре	Code	Code Description	Туре						
9920001	911 Response (Scene) with Transport Capability	FV	9920003	911 Response (Scene) without Transport Capability	FV						
9920005	Air Medical	FV	9920007	ALS Intercept	FV						
9920009	Critical Care Ground Support	FV	9920011	Hazmat	FV						
9920013	Medical Transport (Convalescent, Interfacility Transfer Hospital and Nursing Home)	FV	9920015	Rescue	FV						
9920017	Community Paramedicine	FV	9920019	Critical Care (Ground)	FV						
7701001	Not Applicable	NV	7701003	Not Recorded	NV						
7701005	Not Reporting	NV									

No Business Rules

Additional Information

Comment Type

If no other services are provided beyond the Primary Service Type, Not Applicable should be used.

NEMSIS

This should include all of the types of services not listed in (dAgency.09) Primary Type of Service.

NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
,					Email (EM)	No
					Distance (DU)	No
Patterns						J 1

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Level of Service

Definition

The level of service which the agency provides EMS care for every request for service (the minimum certification level). This may be the license level granted by the state EMS office.

Field Va	Field Values										
Code	Code Description	Type	Code	Code Description	Туре						
9917001	2009 Advanced Emergency Medical Technician (AEMT)	FV	9917003	2009 Emergency Medical Responder (EMR)	FV						
9917005	2009 Emergency Medical Technician (EMT)	FV	9917007	2009 Paramedic	FV						
9917009	First Responder	FV	9917011	EMT-Basic	FV						
9917013	EMT-Intermediate	FV	9917015	EMT-Paramedic	FV						
9917017	Nurse	FV	9917019	Physician	FV						
9917021	Critical Care Paramedic	FV	9917023	Community Paramedicine	FV						
9917025	Nurse Practitioner	FV	9917027	Physician Assistant	FV						
9917029	Licensed Practical Nurse (LPN)	FV	9917031	Registered Nurse	FV						

Business Rules

ID Business Rule

559 Level of Service (dAgency.11) cannot equal "EMT - Intermediate".

Additional Information

Additional information	
Comment	Comment Type
The Level of Service is associated with the specific EMS Agency Number (dAgency.02) for the EMS Agency.	NEMSIS
For example a BLS licensed ambulance service (EMT-Basic) with EMT-Intermediate or EMT-Paramedic on staff, the appropriate level of service is "EMT-Basic". This is because the care provided to patients is limited to BLS skills.	NEMSIS
The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.	NEMSIS

XSD Data Specification Frequency and Use **Attributes** Data Type string Recurrence 1:1 One-To-One Not Values (NV) No Min Florida Usage M Mandatory Pertinent Negatives (PN) No Max **NEMSIS** Usage Mandatory Correlation ID No **Total Digits** XML Usage R Required Time Stamp (TS) No Fraction Digits Phone (PH) No Email (EM) No Distance (DU) No **Patterns**

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Organization Status

Definition

The primary organizational status of the agency. The definition of Volunteer or Non-Volunteer is based on state or local definitions.

_	 			
-	n	Va	111	ΔC

Code	Code Description	Type	Code	Code Description	Type
Couc	Code Description	.,,,,	Couc	Code Bescription	.,,,
1016001	Mixed	FV	1016003	Non-Volunteer	FV
1016005	Volunteer	FV			

No Business Rules

Additional Information

Comment Type Comment Type

The Organizational Status is associated with the EMS Agency and the specific EMS Agency Number (dAgency.02).

NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Organizational Type

Definition

The organizational structure from which EMS services are delivered (fire, hospital, county, etc.)

Fie	ld	Va	lues

Code	Code Description	Type	Code	Code Description	Туре
9912001	Fire Department	FV	9912003	Governmental, Non-Fire	FV
9912005	Hospital	FV	9912007	Private, Nonhospital	FV
9912009	Tribal	FV			

No Business Rules

Additional Information

Comment Type

Organizational Type is associated with the EMS Agency and the specific EMS Agency Number (dAgency.02).

NEMSIS

XSD Data Specification

Frequency and Use

Attrib	utes
--------	------

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Agency Organizational Tax Status

Definition

The EMS Agencies business/corporate organizational tax status

Field Values

Code	Code Description	Type	Code	Code Description	Type
1018001	For Profit	FV	1018003	Other (ex: Government)	FV
1018005	Not For Profit	FV			

No Business Rules

Additional Information

Comment Type Comment Type

Associated with the EMS Agency for the specific EMS Agency Number (dAgency.02)

NEMSIS

XSD Data Specification Frequency and Use Attributes

NOD Data of	Comcation		uciicy c	ina osc	/ (ctilbates	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Agency Time Zone

Definition

The time zone for the EMS Agency.

Field Val	lues				
Code	Code Description	Туре	Code	Code Description	Туре
1027001	All other time zones	FV	1027003	GMT-04:00 Atlantic Time	FV
1027005	GMT-05:00 Eastern Time	FV	1027007	GMT-06:00 Central Time	FV
1027009	GMT-07:00 Mountain Time	FV	1027011	GMT-08:00 Pacific Time	FV
1027013	GMT-09:00 Alaska	FV	1027015	GMT-10:00 Hawaii	FV
1027017	GMT-11:00 Midway Island, Samoa	FV			

Business Rules

ID Business Rule

577 EMS Agency Time Zone (dAgency.23) must be answered from one of the field values for this element found in the Florida Data Dictionary.

Additional Information

Comment Type
Associated with each of the EMS Agency Number (dAgency.02).

If more than one Time Zone is located within the EMS Agency service area, please chose the time zone covering the greatest volume of EMS events.

Comment Type

NEMSIS

XSD Data Sp	ecification	Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Agency Daylight Savings Time Use

Definition

Indicate if the EMS Agency conforms to Daylight Savings Time.

Field Values

Code	Code Description	Type	Code	Code Description	Туре
9923001	No	FV	9923003	Yes	FV

Business Rules

ID Business Rule

578 EMS Agency Daylight Savings Time Use (dAgency.24) must have be answered with one of the field values listed for this element in the Florida Data Dictionary.

Additional Information

Comment Type
Associated with each of the EMS Agency Number (dAgency.02).

NEMSIS

If the EMS Agency service area contains areas with variations in Daylight Savings Time implementation, choose the response which best represents the majority of the EMS events.

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

•		•	•			
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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National Provider Identifier

Definition

The National Provider Identifier issued by CMS.

Field Values

CodeCode DescriptionTypeCodeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

Business Rules

ID Business Rule

579 National Provider Identifier (dAgency.25) cannot equal "Not Recorded".

Additional Information

XSD Data Specification

Comment Type Comment Type

Only EMS Agencies billing for service will have an NPI number.

NEMSIS

Frequency and Use

CMS (Centers for Medicare and Medicaid Services) NPI Registry lookup:

https://npiregistry.cms.hhs.gov/NPPESRegistry/NPIRegistryHome.do

Attributes

NEMSIS

ASD Data Sp	cemeation	1169	aciicy a	illa OSC	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min	10	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	10	NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

Patterns

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Fire Department ID Number

Definition

The state assigned Fire Department ID Number for EMS Agency(ies) operating within a Fire Department.

Field Values

CodeCode DescriptionTypeCodeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

Business Rules

ID Business Rule

580 Fire Department ID Number (dAgency.26) cannot equal "Not Recorded".

Added to better associate Fire and EMS licensure and operational identifiers.

Additional Information

Comment Type Comment Type

Fire Department ID was added to better integrate Fire Department EMS Agencies and linkage to other EMS related data systems such as NFIRS.

Version 3 Changes

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min	1	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	20	NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						<u> </u>

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cdCpAverageCost

Average Community Paramedic Visit Cost

Definition

The average cost to the agency for an individual Community Paramedic patient event from the previous year.

No Field Values

No Business Rules

Additional Information

Comment Type

Only applies to agencies that offer or have a community paramedic program.

Florida

XSD Data Sp	ecification	Frequ	uency a	and Use	Attributes	Attributes	
Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	No	
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No	
Max		NEMSIS Usage			Correlation ID	No	
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
	-				Email (EM)	No	
					Distance (DU)	No	
Patterns							

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cdCpAverageBilled

Average Community Paramedic Visit Billed

Definition

The average amount billed to a patient for a single Community Paramedic event for the previous year.

No Field Values

No Business Rules

Additional Information

Comment Type

Only applies to agencies that offer or have a community paramedic program.

Florida

XSD Data Sp	ecification	Frequ	uency a	and Use	Attributes		
Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	No	
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No	
Max		NEMSIS Usage			Correlation ID	No	
Total Digits		XML Usage			Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
					Email (EM)	No	
					Distance (DU)	No	
Patterns							

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EMS Agency Service Area States

Definition

The states in which the EMS Agency provides services including the state associated with the EMS Agency Number.

No Field Values

Business Rules

ID Business Rule

558 EMS Agency Service Area States (dAgency.05) must have a code that matches a GNIS code for states.

Additional Information

Comment	Comment Type
Each state is captured as a group where the EMS agency provides service.	NEMSIS
The group includes dAgency.05, dAgency.06, dAgency.07, and dAgency.08.	NEMSIS
Element added to document all of the states in which the EMS agency provides services.	NEMSIS
Each state listed is associated with the counties, census tracts, and ZIP codes within the EMS Agency Service Area for each state.	NEMSIS
GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm	NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	2	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	2	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Attributes

No

Distance (DU)



dAgency.06

EMS Agency Service Area County(ies)

Definition

The county(ies) within each state for which the agency formally provides service.

No Field Values

Business Rules

ID Business Rule

557 EMS Agency Service Area County(ies) (dAgency.06) must have a code that matches a GNIS code for counties.

Additional Information

XSD Data Specification

Comment	Comment Type
Each state listed is associated with the counties, census tracts, and ZIP codes within the EMS Agency Service Area for each state.	NEMSIS
County codes are based on ISO/ANSI codes.	NEMSIS
It is a 5-digit code based on state (2-digit) and county (5-digit).	NEMSIS
GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm	NEMSIS

Frequency and Use

One-To-Many Data Type string Not Values (NV) Recurrence 1:M No Min 5 Florida Usage M Mandatory Pertinent Negatives (PN) No Max 5 **NEMSIS** Usage Mandatory Correlation ID M Yes **Total Digits** XML Usage Required Time Stamp (TS) No

Fraction Digits
Phone (PH)
No
Email (EM)
No

Patterns

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EMS Agency Census Tracts

Definition

The US census tracts in which the EMS agency formally provides service.

_	 			
-	n	Va	111	ΔC

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

No Business Rules

Additional Information

Additional information	
Comment	Comment Type
This data element was added to better document the service area of the EMS Agency.	NEMSIS
Each state listed is associated with the counties, census tracts, and ZIP codes within the EMS Agency Service Area for each state.	NEMSIS
The format of the census tract number must be an 11-digit number, based upon the 2010 census, using the pattern:	NEMSIS
2-digit State Code 3-digit County Code 6-digiit Census Tract Number (no decimal)	
Example: NEMSIS TAC office (UT, Salt Lake County, Census Tract - located at 295 Chipeta Way, Salt Lake City, UT) 49035101400	NEMSIS
Census Tract Data Website (files and descriptions):	NEMSIS

http://www.census.gov/geo/www/2010census/tract_rel/tract_rel.html

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns	[0-9]{11}					

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EMS Agency Service Area ZIP Codes

Definition

The ZIP codes for the EMS Agency's service area.

_	 			
-	n	Va	111	ΔC

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

No Business Rules

Additional Information

Comment	Comment Type
This data element was added to better document the service area of the EMS Agency.	NEMSIS
Each state listed is associated with the counties, census tracts, and ZIP codes within the EMS Agency Service Area for each state.	NEMSIS
ZIP Codes Product Website: https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/	NEMSIS
Product: USA - 5-digit ZIP Code Database, Commercial Edition	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
.		0 03(4) [0 03(=) [0 03				-

Patterns 0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9]

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Attributes



dAgency.15

Statistical Calendar Year

Definition

The calendar year to which the information pertains for the EMS Agency and the specific EMS Agency Number (dAgency.02).

No Field Values

Business Rules

- ID Business Rule
- 560 Statistical Calendar Year (dAgency.15) cannot equal the current year or greater.
- 561 At least one of Statistical Calendar Year (dAgency.15) must equal the previous calendar year (current year 1).

Additional Information

Comment	Comment Type
Added Calendar Year to the definition to remove confusion noted in draft comments.	NEMSIS
Will allow multiple entry to allow data to be stored on several years.	NEMSIS
This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02) and elements dAgency.16 through dAgency.22.	NEMSIS

XSD Data Specification Frequency and Use

nos sucu operation		,		11001100	
integer	Recurrence	1:1	One-To-One	Not Values (NV)	No
1900	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
2050	NEMSIS Usage	М	Mandatory	Correlation ID	No
	XML Usage	R	Required	Time Stamp (TS)	No
				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No
				<u> </u>	
	integer 1900	integer Recurrence 1900 Florida Usage 2050 NEMSIS Usage	integer Recurrence 1:1 1900 Florida Usage M 2050 NEMSIS Usage M	integer Recurrence 1:1 One-To-One 1900 Florida Usage M Mandatory 2050 NEMSIS Usage M Mandatory	integer Recurrence 1:1 One-To-One Not Values (NV) 1900 Florida Usage M Mandatory Pertinent Negatives (PN) 2050 NEMSIS Usage M Mandatory Correlation ID XML Usage R Required Time Stamp (TS) Phone (PH) Email (EM)

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Total Primary Service Area Size

Definition

The total square miles in the agency's service area.

Field Values

CodeCode DescriptionTypeCodeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

Business Rules

ID Business Rule

Total Primary Service Area Size (dAgency.16) cannot equal "Not Applicable".

563 Total Primary Service Area (dAgency.16) cannot equal "Not Recorded".

Additional Information

Comment Type Comment Type

This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02) and elements dAgency.16 through dAgency.22.

A value should be associated with each with (dAgency.15) Statistical Calendar Year.

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

NEMSIS

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	4000000	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Total Service Area Population

Definition

The total population in the agency's service area based if possible on year 2010 census data.

Field Values

CodeCode DescriptionTypeCodeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

Business Rules

ID Business Rule

Total Service Area Population (dAgency.17) cannot equal "Not Applicable".

Total Service Area Population (dAgency.17) cannot equal "Not Recorded".

Additional Information

Comment Type Comment Type

This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02) and elements dAgency.16 through dAgency.22.

NEMSIS

NEMSIS

A value should be associated with each with (dAgency.15) Statistical Calendar Year.

XSD Data Specification

Frequency and Use

Attributes

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	4000000	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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911 EMS Call Center Volume per Year

Definition

The number of 911 calls received by the call center during the last calendar year

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

Business Rules

ID Business Rule

566 911 EMS Call Center Volume per Year (dAgency.18) cannot equal "Not Applicable".

567 911 EMC Call Center Volume per Year (dAgency.18) cannot equal "Not Recorded".

568 911 EMS Call Center Volume per Year (dAgency.18) must be less than or equal to the Total Primary Service Area Population (dAgency.17).

Additional Information

Comment Type Comment Type

This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02) and elements dAgency.16 through dAgency.22.

NEMSIS

A value should be associated with each with (dAgency.15) Statistical Calendar Year.

NEMSIS

Name Clarified with "Call Center"

Version 3 Changes

XSD Data Specification Frequency and Use Attributes

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	4000000	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Dispatch Volume per Year

Definition

The number of EMS dispatches during the last calendar year

Field Values

CodeCode DescriptionTypeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

Business Rules

ID Business Rule

569 EMS Dispatch Volume per Year (dAgency.19) cannot equal "Not Applicable".

570 EMS Dispatch Volume per Year (dAgency.19) cannot equal "Not Recorded".

571 EMS Dispatch Volume per Year (dAgency.19) must be less than or equal to the Total Primary Service Area Population (dAgency.17).

Additional Information

Comment Type Comment Type

This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02) and elements dAgency.16 through dAgency.22.

NEMSIS

A value should be associated with each with (dAgency.15) Statistical Calendar Year.

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	4000000	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Patient Transport Volume per Year

Definition

The number of EMS transports per year based on last calendar year.

Field Values

CodeCode DescriptionTypeCodeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

Business Rules

ID Business Rule

572 EMS Patient Transport Volume (dAgency.20) cannot equal "Not Recorded".

573 EMS Patient Transport Volume (dAgency.20) must be less than or equal to EMS Patient Contact Volume per Year (dAgency.21).

Additional Information

Comment Type Comment Type

This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02) and elements dAgency.16 through dAgency.22.

A value should be associated with each with (dAgency.15) Statistical Calendar Year.

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

NEMSIS

			,			
Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	4000000	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Patient Contact Volume per Year

Definition

The number of EMS patient contacts per year based on last calendar year.

Field Values

CodeCode DescriptionTypeCodeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

Business Rules

ID Business Rule

574 EMS Patient Contact Volume per Year (dAgency.21) cannot equal "Not Applicable".

575 EMS Patient Contact Volume per Year (dAgency.21) cannot equal "Not Recorded".

576 EMS Patient Contact Volume per Year (dAgency.21) must be less than or equal to the Total Primary Service Area Population (dAgency.17)

Additional Information

Comment Type Comment Type

This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02) and elements dAgency.16 through dAgency.22.

NEMSIS

A value should be associated with each with (dAgency.15) Statistical Calendar Year.

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	4000000	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Agency Contact Type

Definition

The contact type within the EMS agency.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
1101001	Administrative Assistant	FV	1101003	EMS Agency Director/Chief/Lead Administrator/CEO	FV
1101005	EMS Assistant Agency Director/Chief/Administrator/CEO	FV	1101007	EMS Assistant Medical Director	FV
1101009	EMS IT/Data Specialist	FV	1101011	EMS Medical Director	FV
1101013	EMS Quality/Performance Improvement Specialist	FV	1101015	EMS Training/Education Specialist	FV
1101017	Other (Not Listed)	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV	7701005	Not Reporting	NV

No Business Rules

No Comments

string	Recurrence	0.4			
		0:1	Zero-To-One	Not Values (NV)	Yes
	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
	NEMSIS Usage	Е	Recommended	Correlation ID	No
	XML Usage	0	Optional	Time Stamp (TS)	No
				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No
					XML Usage O Optional Time Stamp (TS) Phone (PH) Email (EM)

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Agency Contact Last Name

Definition

The Last Name of the agency's primary contact.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

No Business Rules

No Comments

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Agency Contact First Name

Definition

The first name of the agency's primary contact.

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Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

No Business Rules

No Comments

XSD Data Specification		Frequ	uency a	ind Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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Agency Contact Middle Name/Initial

Definition

The middle name or initial of the agency's primary contact.

No Field Values

No Business Rules

XSD Data Sp	ecification	Frequ	uency a	ınd Use	Attributes	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No	
Min	1	Florida Usage	0	Optional	Pertinent Negatives (PN)	No	
Max	50	NEMSIS Usage	0	Optional	Correlation ID	No	
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
					Email (EM)	No	
					Distance (DU)	No	

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Agency Contact Address

Definition

The street address of the agency contact's mailing address.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

No Business Rules

Data Type

Total Digits

Fraction Digits

Min

Max

Additional Information

Comment Type Comment Type

The address for the director/chief/lead administrator/CEO/ should be the main address for the EMS agency.

NEMSIS

Yes

No

No

No

No No

No

Attributes

Distance (DU)

XSD Data Specification Frequency and Use

string	Recurrence	0:1	Zero-To-One	Not Values (NV)
1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)
55	NEMSIS Usage	E	Recommended	Correlation ID
	XML Usage	0	Optional	Time Stamp (TS)
				Phone (PH)
				Email (EM)

Patterns	
1 deterns	

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Agency Contact City

Definition

The city of the EMS agency contact's mailing address.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

ID Business Rule

Agency Contact City (dContact.06) code must match a GNIS Civil Code or Populated Place code.

Additional Information

Comment	Comment Type
The city should be the mailing address for each contact type for the EMS agency.	NEMSIS
The EMS agency primary address information (e.g. City) should be entered for the Agency Contact Type (dContact.05) "EMS Agency Director/Chief/Lead Administrator/CEO".	NEMSIS
City codes are based on GNIS Feature Class. The primary Feature Class to use is "Civil" with "Populated Place" and "Military" code as additional options.	NEMSIS
Definitions for each GNIS City Feature Class can be found on the GNIS Codes website.	NEMSIS
GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Agency Contact State

Definition

The state of the Agency contact's mailing address.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

ID Business Rule

586 Agency Contact State (dContact.07) code must match GNIS Code for states.

Additional Information

Comment Type
The address for the director/chief/lead administrator/CEO/ should be the main address for the EMS agency.

Based on the ANSI State Code.

NEMSIS
GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	2	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Agency Contact ZIP Code

Definition

The ZIP code of the Agency's contact's mailing address.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

No Business Rules

Additional Information

Comment	Comment Type
The address for the director/chief/lead administrator/CEO/ should be the main address for the EMS agency.	NEMSIS
ZIP Codes Product Website: https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/	NEMSIS
Product: USA - 5-digit ZIP Code Database, Commercial Edition	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Dattorns	[0 0][E]][0 0][E) [0 0][4]][0 0][E] [0 0	1(5) [4 3	1[0 0][4 7] [0 0][4 7]	[0.0]	-

Patterns [0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9][5][0-9][A-Z][0-9][A-Z][0-9]

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Agency Contact Country

Definition

The Country code of the Agency's contact's mailing address.

Field Values

Code	Code Description	Type	Code	Code Description	Туре
CA	Canada	FV	MX	Mexico	FV
US	United States	FV			

Business Rules

ID Business Rule

587 Agency Contact Country (dContact.09) must match an ANSI Country code.

Additional Information

Comment	Comment Type
The International Organization for Standardization (ISO) ISO 3166-1-alpha-2 code element for the country.	NEMSIS
The address for the director/chief/lead administrator/CEO/ should be the main address for the EMS agency.	NEMSIS
For individuals living outside the USA, the full address can be entered in the address line.	NEMSIS
ANSI Country Codes (ISO 3166) Website:http://www.iso.org/iso/country_codes/iso_3166_code_lists.htm	NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Agency Contact Phone Number

Definition

Agency contact phone number.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	9913001	Fax	PH
9913003	Home	PH	9913005	Mobile	PH
9913007	Pager	PH	9913009	Work	PH

No Business Rules

No Comments

XSD Data Specification		Freq	uency a	ind Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	Е	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	Yes
					Email (EM)	No
					Distance (DU)	No
Patterns	[2-9][0-9][0-9]-[2-9][0-9][0-9]-[0-9][0-	9][0-9][0-	9]		

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Agency Contact Email Address

Definition

The primary email address of the Agency contact.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	9904001	Personal	EM
9904003	Work	EM			

No Business Rules

Additional Information

Comment Type Comment Type

The address for the director/chief/lead administrator/CEO/ should be the main address for the EMS agency.

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min	3	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	100	NEMSIS Usage	E	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	Yes
					Distance (DU)	No
Patterns	.+@.+				·	

Patterns .+@.+

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EMS Agency Contact Web Address

Definition

The primary website address of the agency.

_	 			
-	n	Va	111	ΔC

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

No Business Rules

Additional Information

Comment Type Comment Type

The EMS agency website address should be entered for the Agency Contact Type (dContact.05) "EMS Agency Director/Chief/Lead Administrator/CEO".

NEMSIS

The EMS agency website address or other websites are optional for other contact types (e.g. Administrative Assistant, EMS Medical Director, etc.).

NEMSIS

XSD Data Specification

Frequency and Use

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	3	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	255	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Agency Medical Director Degree

Definition

The medical school degree type of the EMS Medical Director.

Field Values

Code	Code Description	Type	Code	Code Description	Type
1113001	Doctor of Medicine	FV	1113003	Doctor of Osteopathy	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

ID Business Rule

- Agency Medical Director Degree (dContact.13) cannot equal "Not Applicable" when Agency Contact Type (dContact.01) has a value of "EMS Medical Director".
- Agency Medical Director Degree (dContact.13) cannot equal "Not Recorded" when Agency Contact Type (dContact.01) has a value of "EMS Medical Director".
- Agency Medical Director Degree (dContact.13) cannot equal "Not Reporting" when Agency Contact Type (dContact.01) has a value of "EMS Medical Director".

Additional Information

Comment Type Comment Type

The Medical Director Information has been merged into Section dContact.

NEMSIS

This data element is now associated with the Medical Director and Assistant Medical Director Contacts in Section NEMSIS dContact.

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
•					Email (EM)	No
					Distance (DU)	No

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Agency Medical Director Board Certification Type

Definition

Documentation of the type of board certification of the EMS Agency Medical Director.

Field Val	Field Values								
Code	Code Description	Type	Code	Code Description	Type				
1114001	Allergy and Immunology	FV	1114003	Anesthesiology	FV				
1114005	Colon and Rectal Surgery	FV	1114007	Dermatology	FV				
1114009	Emergency Medicine	FV	1114011	Family Medicine	FV				
1114013	Internal Medicine	FV	1114015	Neurological Surgery	FV				
1114017	Neurology	FV	1114019	None (Not Board Certified)	FV				
1114021	Obstetrics and Gynecology	FV	1114023	Ophthalmology	FV				
1114025	Orthopedic Surgery	FV	1114027	Otolaryngology	FV				
1114029	Pediatrics	FV	1114031	Physical Medicine and Rehabilitation	FV				
1114033	Plastic Surgery	FV	1114035	Psychiatry	FV				
1114037	Surgery	FV	1114039	Thoracic Surgery	FV				
1114041	Urology	FV	1114043	Vascular Surgery	FV				
7701001	Not Applicable	NV	7701003	Not Recorded	NV				
7701005	Not Reporting	NV							

Business Rules

- ID Business Rule
- Agency Medical Director Board Certification Type (dContact.14) cannot equal "Not Applicable" when Agency Contact Type (dContact.01) has a value of "EMS Medical Director".
- Agency Medical Director Board Certification Type (dContact.14) cannot equal "Not Recorded" when Agency Contact Type (dContact.01) has a value of "EMS Medical Director".
- Agency Medical Director Board Certification Type (dContact.14) cannot equal "Not Reporting" when Agency Contact Type (dContact.01) has a value of "EMS Medical Director".

Additional Information

Comment Type
This is based on the American Board of Medical Specialties List of Certifications.

NEMSIS

The Medical Director Information from Section D02 of NEMSIS Version 2.2.1 has been merged into Version 3 Section dContact.

NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Attributes

No

Distance (DU)

State Associated with the Certification/Licensure Levels

Definition

The state associated with the state certification/licensure levels.

No Field Values

Business Rules

- ID Business Rule
- In one of the Configuration groups, the element State Associated with the Certification/Licensure Levels (dConfiguration.01) must equal the value in EMS Agency State (dAgency.04).

Additional Information

XSD Data Specification

Comment	Comment Type
Associated with the state (dAgency.01 - EMS Agency State)	NEMSIS
GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm	NEMSIS
The state EMS system does not need to import this information into their database.	NEMSIS
Reference the Demographic Dataset Submission Guide for further details.	NEMSIS

Data Type String Recurrence 1:1 One-To-One Not Values (NV) No Min 2 Florida Usage M Mandatory Pertinent Negatives (PN) No

Frequency and Use

2 **NEMSIS** Usage Mandatory Correlation ID Max M No **Total Digits** XML Usage Required Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No

Patterns

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Attributes

No

Email (EM)

State Certification/Licensure Levels

Definition

All of the potential levels of certification/licensure for EMS personnel recognized by the state.

Field Values								
Code	Code Description	Туре	Code	Code Description	Type			
9911001	2009 Advanced Emergency Medical Technician (AEMT)	FV	9911003	2009 Emergency Medical Responder (EMR)	FV			
9911005	2009 Emergency Medical Technician (EMT)	FV	9911007	2009 Paramedic	FV			
9911009	EMT-Basic	FV	9911011	EMT-Intermediate	FV			
9911013	EMT-Paramedic	FV	9911015	First Responder	FV			
9911017	Nurse	FV	9911019	Other	FV			
9911021	Physician	FV	9911023	Critical Care Paramedic	FV			
9911025	Community Paramedicine	FV	9911027	Nurse Practitioner	FV			
9911029	Physician Assistant	FV	9911031	Licensed Practical Nurse (LPN)	FV			
9911033	Registered Nurse	FV						

No Business Rules

Additional Information

XSD Data Specification

Comment	Comment Type
The new 2009 EMS Educational Levels have been added.	NEMSIS
The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.	NEMSIS
The state EMS system does not need to import this information into their database.	NEMSIS
Reference the Demographic Dataset Submission Guide for further details.	NEMSIS

Data Type 1:M One-To-Many Not Values (NV) string Recurrence No Min Pertinent Negatives (PN) Florida Usage M Mandatory No Correlation ID Max **NEMSIS** Usage M Mandatory Yes **Total Digits** XML Usage Required Time Stamp (TS) No Fraction Digits Phone (PH) No

Frequency and Use

Patterns Distance (DU) No

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Procedures Permitted by the State

Definition

A list of all of the procedures permitted by the EMS Agency's licensing state.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

Business Rules

ID Business Rule

Procedures Permitted by the State (dConfiguration.03) must equal "Not Applicable".

Additional Information

Comment	Comment Type
This data element should capture all of the procedures permitted by the state for any/all levels of EMS personnel in the state.	NEMSIS
This is associated with the EMS Agency State (dAgency.01).	NEMSIS
This is related to the EMS Agency's procedures (dConfiguration.07) which have been implemented within the EMS System.	NEMSIS
State EMS systems which have regulatory authority to determine the procedures statewide may identify SNOMEDCT procedure codes based on medical direction and their own need.	NEMSIS
Code list is represented in SNOMEDCT.	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
SNOMEDCT	NEMSIS
Website - http://www.nlm.nih.gov/research/umls/Snomed/snomed_main.html	NEMSIS
Product - UMLS Metathesaurus	NEMSIS
The EMS agency should submit "Not Applicable" and "Nil" to the state system for the demographic export.	NEMSIS
The state EMS system does not need to import this information into their database.	NEMSIS
It is the responsibility of the state to submit this element to the national EMS database (NEMSIS).	NEMSIS
Reference the Demographic Dataset Submission Guide for further details.	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	integer	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min	100000	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	100000000	NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Medications Permitted by the State

Definition

A list of all of the medications permitted by the state to be used by each EMS state certification/licensure level.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

Business Rules

ID Business Rule

583 Medications Permitted by the State (dConfiguration.04) must equal "Not Applicable".

Additional Information

Comment	Comment Type
This data element should capture all of the medications permitted by the state for any/all levels of EMS personnel in the state.	NEMSIS
This should be stored as an RxNorm (RXCUI) Code.	NEMSIS
This is associated with the EMS Agency State (dAgency.01).	NEMSIS
The EMS agency should submit "Not Applicable" and "Nil" to the state system for the demographic export.	NEMSIS
The state EMS system does not need to import this information into their database.	NEMSIS
It is the responsibility of the state to submit this element to the national EMS database (NEMSIS).	NEMSIS
Reference the Demographic Dataset Submission Guide for further details.	NEMSIS
State EMS systems which have regulatory authority to identify medications to be administered within the state may identify specific RxNorm codes based on medical direction and their own need.	Version 3 Changes
List of medications based on RxNorm (RXCUI) code.	Version 3 Changes
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	Version 3 Changes
RxNorm	Version 3 Changes
Website - http://uts.nlm.nih.gov	Version 3 Changes
Product - UMLS Metathesaurus	Version 3 Changes
Website - http://www.nlm.nih.gov/research/umls/rxnorm/docs/rxnormfiles.html	Version 3 Changes
Product - RxNorm Full Monthly Release	Version 3 Changes

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	7	NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Protocols Permitted by the State

Definition

A list of all of the protocols permitted by the state.

Field Val	Code Description	Туре	Code	Code Description	Туре
9914001	Airway	FV	9914003	Airway-Failed	FV
9914005	Airway-Obstruction/Foreign Body	FV	9914007	Airway-Rapid Sequence Induction (RSI-Paralytic) FV
9914009	Airway-Sedation Assisted (Non-Paralytic)	FV	9914011	Cardiac Arrest-Asystole	FV
9914013	Cardiac Arrest-Hypothermia-Therapeutic	FV	9914015	Cardiac Arrest-Pulseless Electrical Activity	FV
9914017	Cardiac Arrest-Ventricular Fibrillation/ Pulseless Ventricular Tachycardia	FV	9914019	Cardiac Arrest-Post Resuscitation Care	FV
9914021	Environmental-Altitude Sickness	FV	9914023	Environmental-Cold Exposure	FV
9914025	Environmental-Frostbite/Cold Injury	FV	9914027	Environmental-Heat Exposure/Exhaustion	FV
9914029	Environmental-Heat Stroke/Hyperthermia	FV	9914031	Environmental-Hypothermia	FV
9914033	Exposure-Airway/Inhalation Irritants	FV	9914035	Exposure-Biological/Infectious	FV
9914037	Exposure-Blistering Agents	FV	9914039	Exposure-Carbon Monoxide/Smoke Inhalation	FV
9914041	Exposure-Chemicals to Eye	FV	9914043	Exposure-Cyanide	FV
9914045	Exposure-Explosive/ Blast Injury	FV	9914047	Exposure-Nerve Agents	FV
9914049	Exposure-Radiologic Agents	FV	9914051	General-Back Pain	FV
9914053	General-Behavioral/Patient Restraint	FV	9914055	General-Cardiac Arrest	FV
9914057	General-Dental Problems	FV	9914059	General-Epistaxis	FV
9914061	General-Fever	FV	9914063	General-Individualized Patient Protocol	FV
9914065	General-Indwelling Medical Devices/Equipment	FV	9914067	General-IV Access	FV
9914069	General-Medical Device Malfunction	FV	9914071	General-Pain Control	FV
9914073	General-Spinal Immobilization/Clearance	FV	9914075	General-Universal Patient Care/ Initial Patient Contact	FV
9914077	Injury-Amputation	FV	9914079	Injury-Bites and Envenomations-Land	FV
9914081	Injury-Bites and Envenomations-Marine	FV	9914083	Injury-Bleeding/ Hemorrhage Control	FV
9914085	Injury-Burns-Thermal	FV	9914087	Injury-Cardiac Arrest	FV
9914089	Injury-Crush Syndrome	FV	9914091	Injury-Diving Emergencies	FV
9914093	Injury-Drowning/Near Drowning	FV	9914095	Injury-Electrical Injuries	FV
9914097	Injury-Extremity	FV	9914099	Injury-Eye	FV
9914101	Injury-Head	FV	9914103	Injury-Impaled Object	FV
9914105	Injury-Multisystem	FV	9914107	Injury-Spinal Cord	FV
9914109	Medical-Abdominal Pain	FV	9914111	Medical-Allergic Reaction/Anaphylaxis	FV
9914113	Medical-Altered Mental Status	FV	9914115	Medical-Bradycardia	FV
9914117	Medical-Cardiac Chest Pain	FV	9914119	Medical-Diarrhea	FV
9914121	Medical-Hyperglycemia	FV	9914123	Medical-Hypertension	FV
9914125	Medical-Hypoglycemia/Diabetic Emergency	FV	9914127	Medical-Hypotension/Shock (Non-Trauma)	FV
9914129	Medical-Influenza-Like Illness/ Upper Respiratory Infection	FV	9914131	Medical-Nausea/Vomiting	FV
9914133	Medical-Newborn/ Neonatal Resuscitation	FV	9914135	Medical-Overdose/Poisoning/Toxic Ingestion	FV
9914137	Medical-Pulmonary Edema/CHF	FV	9914139	Medical-Respiratory Distress/Asthma/COPD/Croup/Reactive Airway	FV
9914141	Medical-Seizure	FV	9914143	Medical-ST-Elevation Myocardial Infarction (STEMI)	FV

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State Configuration					dConfiguration.05 Protocols Permitted by the	he State
	9914145	Medical-Stroke/TIA	FV	9914147	Medical-Supraventricular Tachycardia (Including Atrial Fibrillation)	FV
	9914149	Medical-Syncope	FV	9914151	Medical-Ventricular Tachycardia (With Pulse)	FV
	9914153	Not Done	FV	9914155	OB/GYN-Childbirth/Labor/Delivery	FV
	9914157	OB/GYN-Eclampsia	FV	9914159	OB/GYN-Gynecologic Emergencies	FV
	9914161	OB/GYN-Pregnancy Related Emergencies	FV	9914163	OB/GYN-Post-partum Hemorrhage	FV
	9914165	Other	FV	9914167	Exposure-Carbon Monoxide	FV
	9914169	Cardiac Arrest-Do Not Resuscitate	FV	9914171	Cardiac Arrest-Special Resuscitation Orders	FV
	9914173	Exposure-Smoke Inhalation	FV	9914175	General-Community Paramedicine / Mobile Integrated Healthcare	FV
	9914177	General-Exception Protocol	FV	9914179	General-Extended Care Guidelines	FV
	9914181	General-Interfacility Transfers	FV	9914183	General-Law Enforcement - Blood for Legal Purposes	FV
	9914185	General-Law Enforcement - Assist with Law Enforcement Activity	FV	9914187	General-Neglect or Abuse Suspected	FV
	9914189	General-Refusal of Care	FV	9914191	Injury-Mass/Multiple Casualties	FV
	9914193	Injury-Thoracic	FV	9914195	Medical-Adrenal Insufficiency	FV
	9914197	Medical-Apparent Life Threatening Event (ALTE)	FV	9914199	Medical-Tachycardia	FV
	7701001	Not Applicable	NV	7701003	Not Recorded	NV

Business Rules

ID Business Rule

Protocols Permitted by the State (dConfiguration.05) must equal "Not Applicable".

Additional Information

Comment	Comment Type
This data element should capture all of the protocols permitted by the state for any/all levels of EMS personnel in the state.	NEMSIS
This is associated with the EMS Agency State (dAgency.01).	NEMSIS
States can add additional protocols to the list but the additional state protocols must map to these uniform codes.	NEMSIS
The list is defined by the NASEMSO State Medical Directors.	NEMSIS
The EMS agency should submit "Not Applicable" and "Nil" to the state system for the demographic export.	NEMSIS
The state EMS system does not need to import this information into their database.	NEMSIS
It is the responsibility of the state to submit this element to the national EMS database (NEMSIS).	NEMSIS
Reference the Demographic Dataset Submission Guide for further details.	NEMSIS
Added to better identify states with statewide protocols and define state EMS capability and care.	Version 3 Changes

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Certification Levels Permitted to Perform Each Procedure

Definition

EMS certification levels which are permitted to perform the procedure listed in dConfiguration.07.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
9917001	2009 Advanced Emergency Medical Technician (AEMT)	FV	9917003	2009 Emergency Medical Responder (EMR)	FV
9917005	2009 Emergency Medical Technician (EMT)	FV	9917007	2009 Paramedic	FV
9917009	First Responder	FV	9917011	EMT-Basic	FV
9917013	EMT-Intermediate	FV	9917015	EMT-Paramedic	FV
9917017	Nurse	FV	9917019	Physician	FV
9917021	Critical Care Paramedic	FV	9917023	Community Paramedicine	FV
9917025	Nurse Practitioner	FV	9917027	Physician Assistant	FV
9917029	Licensed Practical Nurse (LPN)	FV	9917031	Registered Nurse	FV

No Business Rules

Additional Information

Comment Type
Using each certification level within the agency, indicate the approved procedures allowed utilizing
NEMSIS

dConfiguration.07 (EMS Agency Procedures).

The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.

NEMSIS

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Agency Procedures

Definition

A list of all procedures that the agency has implemented and available for use by any/all EMS certification levels.

No Field Values

No Business Rules

Additional Information

Comment	Comment Type
This is associated with the EMS Agency Number (dAgency.02) since each EMS Agency Number may have different capabilities.	NEMSIS
Each procedure is associated with the EMS professional certification levels permitted to perform the procedure.	NEMSIS
EMS Agencies may identify additional SNOMEDCT procedure codes based on medical direction and their own need.	NEMSIS
If an agency resides in a state with statewide approved procedures, they should be listed/implemented here.	NEMSIS
Code list is represented in SNOMEDCT.	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
SNOMEDCT	NEMSIS
Website - http://www.nlm.nih.gov/research/umls/Snomed/snomed_main.html	NEMSIS
Product - UMLS Metathesaurus	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	integer	Recurrence	1:M	One-To-Many	Not Values (NV)	No
Min	100000	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	1000000000	NEMSIS Usage	М	Mandatory	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Certification Levels Permitted to Administer Each Medication

Definition

All EMS certification levels which are permitted to administer the medications listed in dConfiguration.09 (EMS Agency Medications).

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Туре
9917001	2009 Advanced Emergency Medical Technician (AEMT)	FV	9917003	2009 Emergency Medical Responder (EMR)	FV
9917005	2009 Emergency Medical Technician (EMT)	FV	9917007	2009 Paramedic	FV
9917009	First Responder	FV	9917011	EMT-Basic	FV
9917013	EMT-Intermediate	FV	9917015	EMT-Paramedic	FV
9917017	Nurse	FV	9917019	Physician	FV
9917021	Critical Care Paramedic	FV	9917023	Community Paramedicine	FV
9917025	Nurse Practitioner	FV	9917027	Physician Assistant	FV
9917029	Licensed Practical Nurse (LPN)	FV	9917031	Registered Nurse	FV

No Business Rules

Patterns

Additional Information

Comment Type
Using each certification level within the agency, indicate the approved medications allowed utilizing
NEMSIS

Using each certification level within the agency, indicate the approved medications allowed utilizing dConfiguration.09 (EMS Agency Medications).

The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level. NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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EMS Agency Medications

Definition

A list of all medications the agency has implemented and have available for use.

No Field Values

No Business Rules

Additional Information

Comment	Comment Type
The medication list is stored as the RxNorm (RXCUI) Code.	NEMSIS
This is associated with the EMS Agency Number (dAgency.02) since each EMS Agency Number may have different capabilities.	NEMSIS
List of medications based on RxNorm (RXCUI) code.	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
RxNorm	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS
Product - UMLS Metathesaurus	NEMSIS
Website - http://www.nlm.nih.gov/research/umls/rxnorm/docs/rxnormfiles.html	NEMSIS
Product - RxNorm Full Monthly Release	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	No
Min	2	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	7	NEMSIS Usage	М	Mandatory	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Agency Protocols

Definition

A list of all of the EMS field protocols that the agency has in place and available for use.

Field Val		_			_
Code	Code Description	Туре	Code	Code Description	Type
9914001	Airway	FV	9914003	Airway-Failed	FV
9914005	Airway-Obstruction/Foreign Body	FV	9914007	Airway-Rapid Sequence Induction (RSI-Paralytic	
9914009	Airway-Sedation Assisted (Non-Paralytic)	FV	9914011	Cardiac Arrest-Asystole	FV
9914013	Cardiac Arrest-Hypothermia-Therapeutic	FV	9914015	Cardiac Arrest-Pulseless Electrical Activity	FV
9914017	Cardiac Arrest-Ventricular Fibrillation/ Pulseless Ventricular Tachycardia	FV	9914019	Cardiac Arrest-Post Resuscitation Care	FV
9914021	Environmental-Altitude Sickness	FV	9914023	Environmental-Cold Exposure	FV
9914025	Environmental-Frostbite/Cold Injury	FV	9914027	Environmental-Heat Exposure/Exhaustion	FV
9914029	Environmental-Heat Stroke/Hyperthermia	FV	9914031	Environmental-Hypothermia	FV
9914033	Exposure-Airway/Inhalation Irritants	FV	9914035	Exposure-Biological/Infectious	FV
9914037	Exposure-Blistering Agents	FV	9914039	Exposure-Carbon Monoxide/Smoke Inhalation	FV
9914041	Exposure-Chemicals to Eye	FV	9914043	Exposure-Cyanide	FV
9914045	Exposure-Explosive/ Blast Injury	FV	9914047	Exposure-Nerve Agents	FV
9914049	Exposure-Radiologic Agents	FV	9914051	General-Back Pain	FV
9914053	General-Behavioral/Patient Restraint	FV	9914055	General-Cardiac Arrest	FV
9914057	General-Dental Problems	FV	9914059	General-Epistaxis	FV
9914061	General-Fever	FV	9914063	General-Individualized Patient Protocol	FV
9914065	General-Indwelling Medical Devices/Equipment	FV	9914067	General-IV Access	FV
9914069	General-Medical Device Malfunction	FV	9914071	General-Pain Control	FV
9914073	General-Spinal Immobilization/Clearance	FV	9914075	General-Universal Patient Care/ Initial Patient Contact	FV
9914077	Injury-Amputation	FV	9914079	Injury-Bites and Envenomations-Land	FV
9914081	Injury-Bites and Envenomations-Marine	FV	9914083	Injury-Bleeding/ Hemorrhage Control	FV
9914085	Injury-Burns-Thermal	FV	9914087	Injury-Cardiac Arrest	FV
9914089	Injury-Crush Syndrome	FV	9914091	Injury-Diving Emergencies	FV
9914093	Injury-Drowning/Near Drowning	FV	9914095	Injury-Electrical Injuries	FV
9914097	Injury-Extremity	FV	9914099	Injury-Eye	FV
9914101	Injury-Head	FV	9914103	Injury-Impaled Object	FV
9914105	Injury-Multisystem	FV	9914107	Injury-Spinal Cord	FV
9914109	Medical-Abdominal Pain	FV	9914111	Medical-Allergic Reaction/Anaphylaxis	FV
9914113	Medical-Altered Mental Status	FV	9914115	Medical-Bradycardia	FV
9914117	Medical-Cardiac Chest Pain	FV	9914119	Medical-Diarrhea	FV
9914121	Medical-Hyperglycemia	FV	9914123	Medical-Hypertension	FV
9914125	Medical-Hypoglycemia/Diabetic Emergency	FV	9914127	Medical-Hypotension/Shock (Non-Trauma)	FV
9914129	Medical-Influenza-Like Illness/ Upper Respiratory Infection	FV	9914131	Medical-Nausea/Vomiting	FV
9914133	Medical-Newborn/ Neonatal Resuscitation	FV	9914135	Medical-Overdose/Poisoning/Toxic Ingestion	FV
9914137	Medical-Pulmonary Edema/CHF	FV	9914139	Medical-Respiratory Distress/Asthma/COPD/Croup/Reactive Airway	FV
9914141	Medical-Seizure	FV	9914143	Medical-ST-Elevation Myocardial Infarction (STEMI)	FV

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Agency Con	figuration			dConfiguration.10 EMS Agency Pr	rotocols
9914145	Medical-Stroke/TIA	FV	9914147	Medical-Supraventricular Tachycardia (Including Atrial Fibrillation)	FV
9914149	Medical-Syncope	FV	9914151	Medical-Ventricular Tachycardia (With Pulse)	FV
9914153	Not Done	FV	9914155	OB/GYN-Childbirth/Labor/Delivery	FV
9914157	OB/GYN-Eclampsia	FV	9914159	OB/GYN-Gynecologic Emergencies	FV
9914161	OB/GYN-Pregnancy Related Emergencies	FV	9914163	OB/GYN-Post-partum Hemorrhage	FV
9914165	Other	FV	9914167	Exposure-Carbon Monoxide	FV
9914169	Cardiac Arrest-Do Not Resuscitate	FV	9914171	Cardiac Arrest-Special Resuscitation Orders	FV
9914173	Exposure-Smoke Inhalation	FV	9914175	General-Community Paramedicine / Mobile Integrated Healthcare	FV
9914177	General-Exception Protocol	FV	9914179	General-Extended Care Guidelines	FV
9914181	General-Interfacility Transfers	FV	9914183	General-Law Enforcement - Blood for Legal Purposes	FV
9914185	General-Law Enforcement - Assist with Law Enforcement Activity	FV	9914187	General-Neglect or Abuse Suspected	FV
9914189	General-Refusal of Care	FV	9914191	Injury-Mass/Multiple Casualties	FV
9914193	Injury-Thoracic	FV	9914195	Medical-Adrenal Insufficiency	FV
9914197	Medical-Apparent Life Threatening Event (ALTE)	FV	9914199	Medical-Tachycardia	FV
cpp101	Community Paramedic Protocol	FL			

No Business Rules

Patterns

Additional Information

Comment	Comment Type
This is associated with the EMS Agency Number (dAgency.02) since each EMS Agency Number may have different capabilities.	NEMSIS
State and local entities can add additional protocols to the list but the additional protocols must map to these uniform codes.	NEMSIS
The list is defined by the NASEMSO State Medical Directors.	NEMSIS
Field Value cp101 Community Paramedic Protocol is a custom value and must be submitted according the NEMSIS custom element specification.	Florida

XSD Data Specification Frequency and Use Attributes Data Type string Recurrence 1:M One-To-Many Not Values (NV) No Pertinent Negatives (PN) Min Florida Usage Μ Mandatory No Max **NEMSIS** Usage Mandatory Correlation ID Yes M **Total Digits** XML Usage R Required Time Stamp (TS) No Fraction Digits Phone (PH) No Email (EM) No Distance (DU) No

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cd Cp Protocols

Florida

Extended EMS Agency Protocols

Definition

Extend the demographic protocols to include Community Paramedic Protocols.

Field Values

Code Code Description Type Code Code Description Type

cpp101 Community Paramedic Protocol FL

No Business Rules

Additional Information

Comment Type Comment Type

Only applies to agencies that offer or have a community paramedic program.

XSD Data Specification Frequency and Use Attributes

string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
	NEMSIS Usage			Correlation ID	No
	XML Usage	0	Optional	Time Stamp (TS)	No
				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No
	string	Florida Usage NEMSIS Usage	Florida Usage O NEMSIS Usage	Florida Usage O Optional NEMSIS Usage	Florida Usage O Optional Pertinent Negatives (PN) NEMSIS Usage Correlation ID XML Usage O Optional Time Stamp (TS) Phone (PH) Email (EM)

Patterns

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EMS Agency Specialty Service Capability

Definition

Special training or services provided by the EMS Agency and available to the EMS service area/community.

Field Val	ues				
Code	Code Description	Туре	Code	Code Description	Type
1211001	Air Rescue	FV	1211003	CBRNE	FV
1211005	Community Health Medicine	FV	1211007	Disaster Medical Assistance Team (DMAT)	FV
1211009	Disaster Mortuary (DMORT)	FV	1211011	Dive Rescue	FV
1211013	Farm Rescue	FV	1211015	High Angle Rescue	FV
1211017	Machinery Disentanglement	FV	1211019	None	FV
1211021	Ski / Snow Rescue	FV	1211023	Tactical EMS	FV
1211025	Trench / Confined Space Rescue	FV	1211027	Urban Search and Rescue (USAR)	FV
1211029	Vehicle Extrication	FV	1211031	Veterinary Medical Assistance Team (VMAT)	FV
1211033	Water or Ice Related Rescue (Incl Swift Water)	FV	1211035	Wilderness Search and Rescue	FV

No Business Rules

No Comments

XSD Data Specification		Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Emergency Medical Dispatch (EMD) Provided to EMS Agency Service Area

Definition

Indication as to whether Emergency Medical Dispatch is provided to the EMS Agency's service area.

Field Values

Code	Code Description	Type	Code	Code Description	Type
1213001	No	FV	1213003	Yes, 100% of the EMS Agency's Service Area	FV
1213005	Yes, Less than 100% of the EMS Agency's	FV			

No Business Rules

Additional Information

Service Area

Comment Type
Added to better document the implementation of Emergency Medical Dispatch.

Associated with each EMS Agency and the specific EMS Agency Number (dAgency.02).

NEMSIS

XSD Data Specification

Attributes

7.02 Data opcomention		requeries and obe			7 (11) 110 110 10	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Florida

dConfiguration.14

EMD Vendor

Definition

The vendor or company associated with the EMD Card set and algorithms.

-: -1	1.1	11-	lues
FIE	n	va	mes

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

No Business Rules

No Comments

XSD Data Sp	ecification	Freq	uency a	ind Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	100	NEMSIS Usage	Е	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Patient Monitoring Capability(s)

Definition

The EMS Agency's patient monitoring capability which can be provided to any/all patients presenting to EMS.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
1215001	Capnography-Numeric	FV	1215003	Capnography-Waveform	FV
1215005	ECG-12 Lead or Greater	FV	1215007	ECG-Less than 12 Lead (Cardiac Monitor)	FV
1215009	Oximetry-Carbon Monoxide	FV	1215011	Oximetry-Oxygen	FV
1215013	Pressure Measurement-Invasive (Arterial, CVP, Swan, etc.)	FV	1215015	Pressure Measurement-Non-Invasive (Blood Pressure, etc.)	FV
1215017	Ventilator-Transport	FV	1215019	Vital Sign Monitoring	FV

No Business Rules

Additional Information

Comment	Comment Type
Added to identify the patient monitoring capability of the EMS Agency.	NEMSIS
Associated with each EMS Agency Number (dAgency.02) since each EMS Agency Number may have a different capability within each EMS Agency.	NEMSIS
Other natient monitoring canability may exist but NEMSIS Version 3 only includes these specific canabilities	NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Crew Call Sign

Definition

The EMS crew call sign used to dispatch and communicate with the unit. This may be the same as the EMS Unit/Vehicle Number in many agencies.

No Field Values

No Business Rules

XSD Data Sp	ecification	Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	No
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	М	Mandatory	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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dVehicle.01

Unit/Vehicle Number

Definition

The unique ID number for the unit which is specific for each vehicle. This ID number may be the state's vehicle's permit number.

Eio	Ы	Val	lues
rie	ĸ	va	mes

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

No Business Rules

Additional Information

Comment Type Comment Type

This element can be used in EMS PCR documentation to document the vehicle.

NEMSIS

This element should be used to populate eResponse.13 (EMS Vehicle (Unit) Number).

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	25	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Personnel's Last Name

Definition

The last name of the personnel.

Field Values

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

ID Business Rule

594 EMS Personnel's Last Name (dPersonnel.01) cannot equal "Not Applicable".

595 EMS Personnel's Last Name (dPersonnel.01) cannot equal "Not Recorded".

596 EMS Personnel's Last Name (dPersonnel.01) cannot equal "Not Reporting".

601 EMS Personnel's Last Name (dPersonnel.01) is required when the Personnel group is created.

No Comments

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Personnel's First Name

Definition

The first name of the personnel.

Field Values

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

ID Business Rule

597 EMS Personnel's First Name (dPersonnel.02) cannot equal "Not Applicable".

598 EMS Personnel's First Name (dPersonnel.02) cannot equal "Not Recorded".

599 EMS Personnel's First Name (dPersonnel.02) cannot equal "Not Reporting".

600 EMS Personnel's First Name (dPersonnel.02) is required when the Personnel group is created.

No Comments

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
D-44						

Patterns

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EMS Personnel's Middle Name/Initial

Definition

The middle name or initial of the personnel.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

ID Business Rule

602 EMS Personnel's Middle Name/Initial (dPersonnel.03) cannot equal "Not Applicable".

603 EMS Personnel's Middle Name/Initial (dPersonnel.03) cannot equal "Not Recorded".

604 EMS Personnel's Middle Name/Initial (dPersonnel.03) cannot equal "Not Reporting".

No Comments

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
					Distance (DU)	No

Patterns

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EMS Personnel's Date of Birth

Definition

The personnel's date of birth.

Field Values

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

ID Business Rule

605 EMS Personnel's Date of Birth (dPersonnel.11) cannot equal "Not Applicable".

606 EMS Personnel's Date of Birth (dPersonnel.11) cannot equal "Not Recorded".

607 EMS Personnel's Date of Birth (dPersonnel.11) cannot equal "Not Reporting".

608 EMS Personnel's Date of Birth (dPersonnel.11) is required when the Personnel group is created.

No Comments

XSD Data Specification Frequency and Use Attributes

Data Type	date	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1900-01-01	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	2050-01-01	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Personnel's Gender

Definition

The personnel's gender.

Fia	Ы	Val	ابيوم
	ш	va	11162

Code	Code Description	Туре	Code	Code Description	Туре
9906001	Female	FV	9906003	Male	FV
9906005	Unknown (Unable to Determine)	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV	7701005	Not Reporting	NV

Business Rules

ID Business Rule

609 EMS Personnel's Gender (dPersonnel.12) cannot equal "Not Applicable".

610 EMS Personnel's Gender (dPersonnel.12) cannot equal "Not Recorded".

611 EMS Personnel's Gender (dPersonnel.12) cannot equal "Not Reporting".

612 EMS Personnel's Gender (dPersonnel.12) is required when the Personnel group is created.

No Comments

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Personnel's Race

Definition

The personnel's race as defined by the OMB (US Office of Management and Budget).

Field Values								
Code	Code Description	Type	Code	Code Description	Type			
1513001	American Indian or Alaska Native	FV	1513003	Asian	FV			
1513005	Black or African American	FV	1513007	Hispanic or Latino	FV			
1513009	Native Hawaiian or Other Pacific Islander	FV	1513011	White	FV			
7701001	Not Applicable	NV	7701003	Not Recorded	NV			
7701005	Not Reporting	NV						

Business Rules

Patterns

- ID Business Rule
- 614 EMS Personnel's Race (dPersonnel.13) cannot equal "Not Applicable".
- 613 EMS Personnel's Race (dPersonnel.13) cannot equal "Not Recorded".
- 615 EMS Personnel's Race (dPersonnel.13) cannot equal "Not Reporting".
- 616 EMS Personnel's Race (dPersonnel.13) is required when the Personnel group is created.

Additional Information

Comment	Comment Type
OMB requirements are provided at: http://www.omhrc.gov/templates/browse.aspx?lvl=2&lvlID=172.	NEMSIS
Using single multiple choice question methodology to improve the completion of ethnicity information.	NEMSIS
Ethnicity (Version 2.2.1: E06 13) has been merged with this data element and retired.	NEMSIS

XSD Data Specification Frequency and Use **Attributes** string Data Type Recurrence 0:M Zero-To-Many Not Values (NV) Yes Pertinent Negatives (PN) Min Florida Usage M Mandatory No Max **NEMSIS** Usage Ε Recommended Correlation ID Yes **Total Digits** XML Usage 0 Optional Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No

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EMS Personnel's Highest Educational Degree

Definition

The highest educational degree completed by the personnel.

Field Val	Field Values									
Code	Code Description	Type	Code	Code Description	Type					
1515001	No Schooling Completed	FV	1515003	Nursery School to 4th Grade	FV					
1515005	5th Grade or 6th Grade	FV	1515007	7th Grade or 8th Grade	FV					
1515009	9th Grade	FV	1515011	10th Grade	FV					
1515013	11th Grade	FV	1515015	12th Grade, No Diploma	FV					
1515017	High School Graduate-Diploma or the Equivalent (GED)	FV	1515019	Some College Credit, but Less than 1 Year	FV					
1515021	1 or More Years of College, No Degree	FV	1515023	Associate Degree	FV					
1515025	Bachelor's Degree	FV	1515027	Master's Degree	FV					
1515029	Professional Degree (i.e. MD, DDS, DVM, LLB, JD)	FV	1515031	Doctorate Degree (i.e. PhD, EdD)	FV					

No Business Rules

Additional Information

Comment Type Comment Type

Based on Census 2000 Educational Attainment Question.

NEMSIS

XSD Data Specification Frequency and Use **Attributes** string Zero-To-One Not Values (NV) Data Type Recurrence 0:1 No Min Florida Usage 0 Optional Pertinent Negatives (PN) No Optional **NEMSIS** Usage Correlation ID No **Total Digits** XML Usage 0 Optional Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No **Patterns**

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EMS Personnel's State of Licensure

Definition

The state of the certification/licensure ID number assigned to the personnel member.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

ID Business Rule

617 EMS Personnel's State of Licensure (dPersonnel.22) cannot equal "Not Applicable".

618 EMS Personnel's State of Licensure (dPersonnel.22) cannot equal "Not Recorded".

619 EMS Personnel's State of Licensure (dPersonnel.22) cannot equal "Not Reporting".

620 EMS Personnel's State of Licensure (dPersonnel.22) is required when the Personnel group is created.

No Comments

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	2	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Dattorns						

Patterns

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EMS Personnel's State's Licensure ID Number

Definition

The state's licensure/certification ID number for the personnel.

Field Values

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

- ID Business Rule
- 621 EMS Personnel's State's Licensure ID Number (dPersonnel.23) cannot equal "Not Applicable".
- 622 EMS Personnel's State's Licensure ID Number (dPersonnel.23) cannot equal "Not Recorded".
- 623 EMS Personnel's State's Licensure ID Number (dPersonnel.23) cannot equal "Not Reporting".
- 624 EMS Personnel's State's Licensure ID Number (dPersonnel.23) is required when the Personnel group is created.

No Comments

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
,					Email (EM)	No
					Distance (DU)	No
Patterns						-

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Florida

dPersonnel.24

EMS Personnel's State EMS Certification Licensure Level

Definition

The personnel's state EMS certification level.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
9925001	2009 Advanced Emergency Medical Technician (AEMT)	FV	9925003	2009 Emergency Medical Responder (EMR)	FV
9925005	2009 Emergency Medical Technician (EMT)	FV	9925007	2009 Paramedic	FV
9925009	Critical Care Paramedic	FV	9925011	Community Paramedicine	FV
9925013	First Responder	FV	9925015	EMT-Basic	FV
9925017	EMT-Intermediate	FV	9925019	EMT-Paramedic	FV
9925021	Nurse	FV	9925023	Other Healthcare Professional	FV
9925025	Other Non-Healthcare Professional	FV	9925027	Physician	FV
9925029	Respiratory Therapist	FV	9925031	Student	FV
9925033	Critical Care Paramedic	FV	9925035	Community Paramedicine	FV
9925037	Nurse Practitioner	FV	9925039	Physician Assistant	FV
9925041	Licensed Practical Nurse (LPN)	FV	9925043	Registered Nurse	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

Business Rules

- ID Business Rule
- 625 EMS Personnel's State EMS Certification Licensure Level (dPersonnel.24) cannot equal "Not Applicable".
- 626 EMS Personnel's State EMS Certification Licensure Level (dPersonnel.24) cannot equal "Not Recorded".
- 627 EMS Personnel's State EMS Certification Licensure Level (dPersonnel.24) cannot equal "Not Reporting".
- 628 EMS Personnel's State EMS Certification Licensure Level (dPersonnel.24) is required when the Personnel group is created.

Additional Information

Comment Type
Added 2009 EMS Education Levels.

The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.

Some listed health care providers may not have an EMS certification/licensure number, however their level should be indicated from the list above and the state licensure number should be indicated in dPersonnel.23 - EMS

Personnel's State's Licensure ID Nu

Comment Type

NEMSIS

NEMSIS

NEMSIS

Personnel's State's Licensure ID Nu

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Personnel's Employment Status

Definition

The personnel's primary employment status for this agency.

Field Values

Code	Code Description	Type	Code	Code Description	Туре
1531001	Full Time Paid Employee	FV	1531003	Part Time Paid Employee	FV
1531005	Volunteer	FV	1531007	Neither an Employee Nor a Volunteer	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

Business Rules

- ID Business Rule
- 629 EMS Personnel's Employment Status (dPersonnel.31) cannot equal "Not Applicable".
- 630 EMS Personnel's Employment Status (dPersonnel.31) cannot equal "Not Recorded".
- 631 EMS Personnel's Employment Status (dPersonnel.31) cannot equal "Not Reporting".
- 632 EMS Personnel's Employment Status (dPersonnel.31) is required when the Personnel group is created.

No Comments

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Personnel's Hire Date

Definition

The date the employee was hired by the EMS agency for this current job.

No Field Values

Business Rules

- ID Business Rule
- 633 EMS Personnel's Hire Date (dPersonnel.33) is required when the Personnel group is created.
- 634 EMS Personnel's Hire Date (dPersonnel.33) must be less than or equal to the date of submission.

Additional Information

Comment Type Comment Type

This is intended to collect information based on the current employment/job.

NEMSIS

If the EMS personnel has a come and go status, this should reflect the most recent employment/job.

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	date	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	1900-01-01	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	2050-01-01	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Professional's Practice Level

Definition

The EMS certification level at which the individual is providing patient care services for the EMS agency.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Туре
9925001	2009 Advanced Emergency Medical Technician (AEMT)	FV	9925003	2009 Emergency Medical Responder (EMR)	FV
9925005	2009 Emergency Medical Technician (EMT)	FV	9925007	2009 Paramedic	FV
9925013	First Responder	FV	9925015	EMT-Basic	FV
9925017	EMT-Intermediate	FV	9925019	EMT-Paramedic	FV
9925021	Nurse	FV	9925023	Other Healthcare Professional	FV
9925025	Other Non-Healthcare Professional	FV	9925027	Physician	FV
9925029	Respiratory Therapist	FV	9925031	Student	FV
9925033	Critical Care Paramedic	FV	9925035	Community Paramedicine	FV
9925037	Nurse Practitioner	FV	9925039	Physician Assistant	FV
9925041	Licensed Practical Nurse (LPN)	FV	9925043	Registered Nurse	FV

No Business Rules

Additional Information

Comment Type

The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.

NEMSIS

XSD Data Specification Frequency and Use **Attributes** Data Type string Recurrence 0:1 Zero-To-One Not Values (NV) No Pertinent Negatives (PN) Min Florida Usage M Mandatory No Correlation ID Max **NEMSIS** Usage 0 Optional No **Total Digits** XML Usage 0 Optional Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No **Patterns**

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Custom Data Element Title

Definition

This is the title of the custom data element created to collect information that is not defined formally in NEMSIS Version 3.

No Field Values

No Business Rules

Additional Information

Comment Type

This is grouped with all data elements in this section and can have multiple instances.

NEMSIS

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard. Version 3 Changes

XSD Data Sp	ecification	Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	100	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Custom Definition

Definition

The definition of the custom element and how it should be used.

No Field Values

No Business Rules

XSD Data Spo	ecification	Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	0	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	255	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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d Custom Configuration. 03

Custom Data Type

Definition

The data type of the custom element.

Fi	ام	Ы	Val	lues
П		u	va	ucs

Code	Code Description	Type	Code	Code Description	Type
9902001	Binary	FV	9902003	Date/Time	FV
9902005	Integer/Number	FV	9902007	Other (Not Listed)	FV
9902009	Text/String	FV	9902011	Boolean	FV

No Business Rules

No Comments

XSD Data Sp	ecification	Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Custom Data Element Recurrence

Definition

Indication if the data element will accept multiple values.

Field Values

CodeCode DescriptionTypeCodeCode DescriptionType9923001NoFV9923003YesFV

No Business Rules

Additional Information

Comment Type

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard. Version 3 Changes

XSD Data Specification Frequency and Use **Attributes** Data Type string Recurrence 1:1 One-To-One Not Values (NV) No Pertinent Negatives (PN) Min Florida Usage 0 Optional No Max **NEMSIS** Usage 0 Optional Correlation ID No Optional **Total Digits** XML Usage 0 Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No **Patterns**

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Custom Data Element Usage

Definition

The Usage (Mandatory, Required, Recommended, or Optional) for the Custom Data Element.

Field Values

Code	Code Description	Type	Code	Code Description	Type
9903001	Mandatory	FV	9903003	Required	FV
9903005	Recommended	FV	9903007	Optional	FV

No Business Rules

Additional Information

Comment	Comment Type
Mandatory = Must be completed and will not accept null values	NEMSIS
Required = Must be completed but will accept null values	NEMSIS
Recommended = Not required but if collected will accept null values	NEMSIS
Optional = Not required but if collected, it cannot be a null value	NEMSIS
Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard.	Version 3 Changes

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Custom Data Element Potential Values

Definition

The values which are associated with the Custom Data Element. Values would be the choices provided to the user when they document the Custom Data Element

No Field Values

No Business Rules

Additional Information

Comment

Comment Type

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard. Vi

Version 3 Changes

XSD Data Specification		Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min	1	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	100	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Custom Data Element Potential NOT Values (NV)

Definition

NOT Values (NV) associated with the custom element

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-	n	Va	111	ΔC

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

No Business Rules

No Comments

XSD Data Sp	ecincation	гіеч	uericy a	nd Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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Florida

dCustomConfiguration.08

Custom Data Element Potential Pertinent Negative Values (PN)

Definition

Pertinent Negative Values (PN) associated with the custom element

Field Val	Field Values						
Code	Code Description	Type	Code	Code Description	Туре		
8801001	Contraindication Noted	PN	8801003	Denied By Order	PN		
8801005	Exam Finding Not Present	PN	8801007	Medication Allergy	PN		
8801009	Medication Already Taken	PN	8801013	No Known Drug Allergy	PN		
8801015	None Reported	PN	8801017	Not Performed by EMS	PN		
8801019	Refused	PN	8801021	Unresponsive	PN		
8801023	Unable to Complete	PN					

No Business Rules

No Comments

XSD Data Sp	ecification	Freq	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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dCustomResults.01

Custom Data Element Result

Definition

The actual value or values chosen (if values listed in dCustomConfiguration.06) or result (free text, Date/Time, or number) documented for the Custom Data Element

Field Val	Field Values								
Code	Code Description	Type	Code	Code Description	Type				
7701001	Not Applicable	NV	7701003	Not Recorded	NV				
7701005	Not Reporting	NV	8801001	Contraindication Noted	PN				
8801003	Denied By Order	PN	8801005	Exam Finding Not Present	PN				
8801007	Medication Allergy	PN	8801009	Medication Already Taken	PN				
8801013	No Known Drug Allergy	PN	8801015	None Reported	PN				
8801017	Not Performed by EMS	PN	8801019	Refused	PN				
8801021	Unresponsive	PN	8801023	Unable to Complete	PN				

No Business Rules

Additional Information

Comment Type Comment Type

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard. Version 3 Changes

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	100000	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	

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dCustomResults.02

Custom Element ID Referenced

Definition

References the CustomElementID attribute for eCustomConfiguration.CustomGroup

No Field Values

No Business Rules

No Comments

XSD Data Specification		Frequency and Use			Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	100000	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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dCustomResults.03

CorrelationID of DemographicReport Element or Group

Definition

References the CorrelationID attribute of an element or group in the DemographicReport section.

No Field Values

No Business Rules

No Comments

XSD Data Sp	ecification	Freq	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	255	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Florida

dState.01

State Required Element

Definition

Indicates which elements are required by the state.

No Field Values

No Business Rules

Additional Information

Comment Type Comment Type

This element was created to document elements required by the state. The TIMESTAMP attribute describes the active date of the element.

NEMSIS

XSD Data Specification		Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min	1	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	100	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	Yes
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns	[0-9]{4}-[0-9]{2}	-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]	{2}(\.\d+)?(\+ -)[0-9]	[{2}:[0-9]{2}	

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eRecord.01

Patient Care Report Number

Definition

The unique number automatically assigned by the EMS agency for each Patient Care Report (PCR). This should be a unique number for the EMS agency for all of time.

No Field Values

No Business Rules

XSD Data Specification		Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	3	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	32	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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eRecord.02

Software Creator

Definition

The name of the vendor, manufacturer, and developer who designed the application that created this record.

No Field Values

No Business Rules

Additional Information

Comment Type Comment Type

This is required to document the software used to generate the Patient Care Report.

NEMSIS

This is not the last software which aggregated/stored the Patient Care Report after it was sent from another software.

NEMSIS

XSD Data Specification		Frequency and Use			Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

Patterns

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eRecord.03 Software Name



eRecord.03

Software Name

Definition

The name of the application used to create this record.

No Field Values

No Business Rules

Additional Information

Comment Type Comment Type

This is the EMS Agency's software, not the state or other level software which electronically received the data from the local EMS Agency.

NEMSIS

XSD Data Specification Frequency and Use **Attributes** Data Type string Recurrence 1:1 One-To-One Not Values (NV) No Pertinent Negatives (PN) Min 1 Florida Usage M Mandatory No Max 50 **NEMSIS** Usage Mandatory Correlation ID M No **Total Digits** XML Usage R Required Time Stamp (TS) No Phone (PH) **Fraction Digits** No Email (EM) No Distance (DU) No Patterns

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eRecord.04

Software Version

Definition

The version of the application used to create this record.

No Field Values

No Business Rules

XSD Data Spo	ecification	Freq	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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eTimes.01

PSAP Call Date/Time

Definition

The date/time the phone rings (911 call to public safety answering point or other designated entity) requesting EMS services.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

Business Rules

- ID Business Rule
- 14 PSAP Call Date/Time (eTimes.01) must be less than or equal to Dispatch Notified Date/Time (eTimes.02).
- 15 PSAP Call Date/Time (eTimes.01) must be less than or equal to Unit Notified by Dispatch Date/Time (eTimes.03).

Additional Information

Comment	Comment Type
This date/time might be the same as Dispatch Notified Date/Time (eTimes.02).	NEMSIS
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min)-01-01T00:00:00-0	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}:[0-9]*2}:[0-						

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eTimes.02

Dispatch Notified Date/Time

Definition

The date/time dispatch was notified by the 911 call taker (if a separate entity).

No Field Values

Business Rules

- ID Business Rule
- Dispatch Notified Date/Time (eTimes.02) must be less than or equal to Unit Notified by Dispatch Date/Time (eTimes.03).

Additional Information

Comment	Comment Type
This date/time might be the same as PSAP Call Date/Time (eTimes.01).	NEMSIS
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	datetime	Recurrence	0:1	Zero-To-One	Not Values (NV)	No		
Min)-01-01T00:00:00-0	Florida Usage	0	Optional	Pertinent Negatives (PN)	No		
Max)-01-01T00:00:00-0	NEMSIS Usage	0	Optional	Correlation ID	No		
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No		
Fraction Digits					Phone (PH)	No		
					Email (EM)	No		
					Distance (DU)	No		
Patterns	Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}:[0-9]*2}:[0-							

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eDispatch.01

Complaint Reported by Dispatch

Definition

The complaint dispatch reported to the responding unit.

Field Valu	Jes				
Code	Code Description	Type	Code	Code Description	Туре
2301001	Abdominal Pain/Problems	FV	2301003	Allergic Reaction/Stings	FV
2301005	Animal Bite	FV	2301007	Assault	FV
2301009	Automated Crash Notification	FV	2301011	Back Pain (Non-Traumatic)	FV
2301013	Breathing Problem	FV	2301015	Burns/Explosion	FV
2301017	Carbon Monoxide/Hazmat/Inhalation/CBRN	FV	2301019	Cardiac Arrest/Death	FV
2301021	Chest Pain (Non-Traumatic)	FV	2301023	Choking	FV
2301025	Convulsions/Seizure	FV	2301027	Diabetic Problem	FV
2301029	Electrocution/Lightning	FV	2301031	Eye Problem/Injury	FV
2301033	Falls	FV	2301035	Fire	FV
2301037	Headache	FV	2301039	Healthcare Professional/Admission	FV
2301041	Heart Problems/AICD	FV	2301043	Heat/Cold Exposure	FV
2301045	Hemorrhage/Laceration	FV	2301047	Industrial Accident/Inaccessible Incident/Other Entrapments (Non-Vehicle)	FV
2301049	Medical Alarm	FV	2301051	No Other Appropriate Choice	FV
2301053	Overdose/Poisoning/Ingestion	FV	2301055	Pandemic/Epidemic/Outbreak	FV
2301057	Pregnancy/Childbirth/Miscarriage	FV	2301059	Psychiatric Problem/Abnormal Behavior/Suicide Attempt	FV
2301061	Sick Person	FV	2301063	Stab/Gunshot Wound/Penetrating Trauma	FV
2301065	Standby	FV	2301067	Stroke/CVA	FV
2301069	Traffic/Transportation Incident	FV	2301071	Transfer/Interfacility/Palliative Care	FV
2301073	Traumatic Injury	FV	2301075	Well Person Check	FV
2301077	Unconscious/Fainting/Near-Fainting	FV	2301079	Unknown Problem/Person Down	FV
2301081	Drowning/Diving/SCUBA Accident	FV	2301083	Airmedical Transport	FV

No Business Rules

Additional Information

Comment	Comment Type
Added Pandemic/Epidemic/Outbreak	NEMSIS
Added Automated Crash Notification	NEMSIS
Added Healthcare Professional Admission	NEMSIS
Added Transfer/Interfacility/Palliative Care	NEMSIS
Other entries expanded based on current national EMD Dispatch List	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	M	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No

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Distance (DU)	No

Patterns		

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eDispatch.02

EMD Performed

Definition

Indication of whether Emergency Medical Dispatch was performed for this EMS event.

Field Values

Code	Code Description	Type	Code	Code Description	Type
2302001	No	FV	2302003	Yes, With Pre-Arrival Instructions	FV
2302005	Yes, Without Pre-Arrival Instructions	FV	2302007	Yes, Unknown if Pre-Arrival Instructions Given	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

Business Rules

ID Business Rule

1 EMD Performed (eDispatch.02) cannot equal "Not Applicable".

No Comments

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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eDispatch.05

Dispatch Priority (Patient Acuity)

Definition

The actual, apparent, or potential acuity of the patient's condition as determined through information obtained during the EMD process.

E	اما	Ы	Va	مررا	c
	ш	ıu	Vd	ıue	3

Code	Code Description	Type	Code	Code Description	Type
2305001	Priority 1 (Critical)	FV	2305003	Priority 2 (Emergent)	FV
2305005	Priority 3 (Lower Acuity)	FV	2305007	Priority 4 (Non-Acute [e.g. Scheduled Transfer or Standby])	FV

Business Rules

- ID Business Rule
- 2 Dispatch Priority (Patient Acuity) (eDispatch.05) must be filled out when EMD Performed (eDispatch.02) has a value "Yes, With Pre-Arrival Instructions".
- 3 Dispatch Priority (Patient Acuity) (eDispatch.05) must be filled out when EMD Performed (eDispatch.02) has a value "Yes, Without Pre-Arrival Instructions".
- 4 Dispatch Priority (Patient Acuity) (eDispatch.05) must be filled out when EMD Performed (eDispatch.02) has a value "Yes, Unknown if Pre-Arrival Instructions Given".

Additional Information

Comment	Comment Type
The use of priority and acuity values vary by EMS agency.	NEMSIS
Some systems may utilize fewer than four priority levels and some more.	NEMSIS
The use of four priority levels is to capture the majority and allow for the inclusion of the NHTSA National EMS Core Content definitions for patient acuity, specifically: Critical, Emergent, and Lower Acuity.	NEMSIS
Provided below is an example application only.	NEMSIS
This example bears no relationship to any particular federal, state, or agency billing requirement.	NEMSIS
For EMS Agencies and CAD / EMD systems utilizing Alpha-Echo, Omega levels for determining the priority level for dispatch of the EMS unit, the recommended mapping is:	NEMSIS
Echo = Priority 1	NEMSIS
Charlie = Priority 2	NEMSIS
Alpha = Priority 3	NEMSIS
Delta = Priority 1	NEMSIS
Bravo = Priority 2	NEMSIS
Omega = Priority 4	NEMSIS
Priority 1 is typically an emergent (lights and sirens) response	NEMSIS
Priority 2 is typically an emergent response without the use lights and sirens	NEMSIS
Priority 3 is typically a non-emergent response for nursing home, hospital-to-hospital transfers, etc.	NEMSIS
Priority 4 is typically a scheduled response (scheduled transfer) or standby event	NEMSIS
Definitions related to "Critical, Emergent, and Lower Acuity" can be found in the National EMS Core Content document from NHTSA EMS (DOT HS 809-898 July 2005) at http://www.nhtsa.gov/people/injury/ems/emscorecontent/images/EMSCoreContent.pdf	NEMSIS
For Air Medical Transports the most appropriate values choices should be limited to two: Emergent (Priority 2) and Non-Emergent (Priority 4).	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No

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Event				eDispatch.05 Dispatch Priori	ty (Patient Acuity)
Max	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits	XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No
Patterns					

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eTimes.03

Unit Notified by Dispatch Date/Time

Definition

The date/time the responding unit was notified by dispatch.

No Field Values

Business Rules

- ID Business Rule
- 17 Unit Notified by Dispatch Date/Time (eTimes.03) must be less than or equal to Dispatch Acknowledged Date/Time (eTimes.04).
- 18 Unit Notified by Dispatch Date/Time (eTimes.03) must be less than or equal to Unit En Route Date/Time (eTimes.05).
- 19 Unit Notified by Dispatch Date/Time (eTimes.03) must be less than or equal to Unit Arrived on Scene Date/Time (eTimes.06).
- 20 Unit Notified by Dispatch Date/Time (eTimes.03) must be less than or equal to Unit Back at Home Location Date/Time (eTimes.15).

Additional Information

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min)-01-01T00:00:00-0	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max)-01-01T00:00:00-0	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns	[0-9]{4}-[0-9]{2}-[0	-9]{2}T[0-9]{2}:[0-9]]{2}:[0-9]	{2}(\.\d+)?(\+ -)[0-9	91{2}:[0-91{2}	

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eTimes.04

Dispatch Acknowledged Date/Time

Definition

The date/time the dispatch was acknowledged by the EMS Unit.

No Field Values

Business Rules

- ID Business Rule
- 23 Dispatch Acknowledge Date/Time (eTimes.04) must be less than or equal to Unit En Route Date/Time (eTimes.05).

Additional Information

Comment	Comment Type
This is the end of turnout time or the beginning of response time.	NEMSIS
Added per Fire Service to better calculate NFPA 1710	NEMSIS
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	datetime	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min)-01-01T00:00:00-0	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max)-01-01T00:00:00-0	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns	[0-9]{4}-[0-9]{2}-[0	-9]{2}T[0-9]{2}:[0-9]]{2}:[0-9]	{2}(\.\d+)?(\+ -)[0-9	9]{2}:[0-9]{2}	

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EMS Agency Number

Definition

The state-assigned provider number of the responding agency

No Field Values

Business Rules

- ID Business Rule
- 5 EMS Agency Number (eResponse.01) must equal EMS Agency Number (dAgency.02) from the demographic information.

Additional Information

Comment Type Comment Type

The EMS Agency Number in eResponse.01 can auto-populate from dAgency.02 EMS Agency Number in the demographic section.

NEMSIS

XSD Data Sp	ecification	Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	15	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Incident Number

Definition

The incident number assigned by the 911 Dispatch System

Field Values

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV

Business Rules

- ID **Business Rule**
- Incident Number (eReponse.03) is a mandatory Florida field and cannot equal "Not Recorded".
- 7 Incident Number (eReponse.03) is a mandatory Florida field and cannot equal "Not Applicable".

Additional Information

Comment Type

This number can be used to associate multiple EMS responses, dispatch information, and other information to the same EMS event or patient.

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	3	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	32	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Attributes

EMS Response Number

Definition

The internal EMS response number which is unique for each EMS Vehicle's (Unit) response to an incident within an EMS Agency.

Field Values

Code	Code Description	Туре	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

Business Rules

ID Business Rule

XSD Data Specification

8 EMS Response Number (eResponse.04) cannot equal "Not Applicable".

No Comments

•		•	•			
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	3	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	32	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Fmail (FM)	No

Frequency and Use

Patterns Distance (DU) No

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Type of Service Requested

Definition

The type of service or category of service requested of the EMS Agency responding for this specific EMS event

Field Val	lues				
Code	Code Description	Type	Code	Code Description	Туре
2205001	911 Response (Scene)	FV	2205003	Intercept	FV
2205005	Interfacility Transport	FV	2205007	Medical Transport	FV
2205009	Mutual Aid	FV	2205011	Public Assistance/Other Not Listed	FV
2205013	Standby	FV			

No Business Rules

Additional Information

Comment Type
"Interfacility Transfer" has been changed to "Interfacility Transport".

"Public Assistance/Other Not Listed" added for EMS expanded scope events such as elderly assistance, injury

NEMSIS

"Public Assistance/Other Not Listed" added for EMS expanded scope events such as elderly assistance, injury prevention, public education, immunization programs, etc.

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Standby Purpose

Definition

The main reason the EMS Unit is on Standby as the Primary Type of Service for the EMS event.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
2206001	Disaster Event-Drill/Exercise	FV	2206003	Disaster Event-Live Staging	FV
2206005	Education	FV	2206007	EMS Staging-Improve Coverage	FV
2206009	Fire Support-Rehab	FV	2206011	Fire Support-Standby	FV
2206013	Mass Gathering-Concert/Entertainment Event	FV	2206015	Mass Gathering-Fair/Community Event	FV
2206017	Mass Gathering-Sporting Event	FV	2206019	Other (Not Listed)	FV
2206021	Public Safety Support	FV			

Business Rules

ID **Business Rule**

9 Standby Purpose (eResponse.06) must be filled out when Type of Service Requested (eResponse.05) has a value of "Standby".

Additional Information

Comment Type Comment Added to document the reason for "Standby" when populated in eResponse.05 (Type of Service Requested). **NEMSIS** This information will assist in administrative analysis of EMS service delivery, special event coverage, etc. **NEMSIS**

XSD Data Specification		Freq	uency a	and Use	Attributes		
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No	
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No	
Max		NEMSIS Usage	0	Optional	Correlation ID	No	
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
					Email (EM)	No	
					Distance (DLI)	No	

	Distance (DO)	140
Patterns		

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Primary Role of the Unit

Definition

The Primary role of the EMS Unit which responded to this specific EMS event

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
2207001	Air Transport	FV	2207003	Ground Transport	FV
2207005	Non-Transport Administrative (e.g., Supervisor)	FV	2207007	Non-Transport Assistance	FV
2207009	Non-Transport Rescue	FV	2207011	Air Transport-Helicopter	FV
2207013	Air Transport-Fixed Wing	FV			

Business Rules

- ID Business Rule
- The Primary Role of the Unit (eResponse.07) must have the value of "Air Transport", "Air Transport-Helicopter" or "Air Transport-Fixed Wing" when Arrival at Destination Landing Area Date/Time (eTimes.10) has a date/time value.

Additional Information

Comment	Comment Type
Supervisor clarified to Administrative Only.	NEMSIS
If the Supervisor is responding to assist, that would be considered Non-Transport. Transport separated into Air and Ground.	NEMSIS
In Version 2, there was no way to identify Air Transport	NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Type of Dispatch Delay

Definition

The dispatch delays, if any, associated with the dispatch of the EMS unit to the EMS event.

Field Values

Code	Code Description	Type	Code	Code Description	Туре
2208001	Caller (Uncooperative)	FV	2208003	Diversion/Failure (of previous unit)	FV
2208005	High Call Volume	FV	2208007	Language Barrier	FV
2208009	Location (Inability to Obtain)	FV	2208011	No EMS Vehicles (Units) Available	FV
2208013	None/No Delay	FV	2208015	Other (Not Listed)	FV
2208017	Technical Failure (Computer, Phone etc.)	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

Business Rules

- ID Business Rule
- 11 Type of Dispatch Delay (eResponse.08) cannot equal "Not Applicable".
- 637 Type of Dispatch Delay (eResponse.08) cannot equal a value of "Caller (Uncooperative)" and a value of "None/No Delay" at the same time.
- 738 Type of Dispatch Delay (eResponse.08) cannot equal a value of "Diversion/Failure (of previous unit)" and a value of "None/No Delay" at the same time.
- 739 Type of Dispatch Delay (eResponse.08) cannot equal a value of "High Call Volume" and a value of "None/No Delay" at the same time.
- 740 Type of Dispatch Delay (eResponse.08) cannot equal a value of "Language Barrier" and a value of "None/No Delay" at the same time.
- 741 Type of Dispatch Delay (eResponse.08) cannot equal a value of "Location (Inability to Obtain)" and a value of "None/No Delay" at the same time.
- Type of Dispatch Delay (eResponse.08) cannot equal a value of "No EMS Vehicles (units) Available" and a value of "None/No Delay" at the same time.
- 743 Type of Dispatch Delay (eResponse.08) cannot equal a value of "Other (Not Listed)" and a value of "None/No Delay" at the same time.
- Type of Dispatch Delay (eResponse.08) cannot equal a value of "Technical Failure (Computer, Phone, etc)" and a value of "None/No Delay" at the same time.

Additional Information

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Comment Type

A dispatch delay is any time delay that occurs from the time of PSAP call (eTimes.01) to the time the unit is notified by dispatch (eTimes.03).

NEMSIS

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XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						



EMS Vehicle (Unit) Number

Definition

The unique physical vehicle number of the responding unit.

No Field Values

No Business Rules

Additional Information

Comment Comment Type

This is recommended to be the State Vehicle Permit Number if unique to the vehicle. **NEMSIS**

If the vehicle is not licensed by the state, this should be a unique number only associated with a specific vehicle.

This element should be populated from dVehicle.01 - Unit/Vehicle Number.

NEMSIS NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	25	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Unit Call Sign

Definition

The EMS unit number used to dispatch and communicate with the unit. This may be the same as the EMS Unit/Vehicle Number in many agencies.

No Field Values

No Business Rules

Additional Information

Comment Type Comment Type

This element could be populated from a list created in dVehicle.03 EMS Unit Call Sign or dConfiguration.16 (Crew Call Sign).

NEMSIS

XSD Data Specification		Frequ	uency a	ind Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	1	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Level of Care of This Unit

Definition

The level of care (BLS or ALS) the unit is able to provide based on the units' treatment capabilities for this EMS response.

Field V	alues				
Code	Code Description	Туре	Code	Code Description	Туре
2215001	BLS-First Responder/EMR	FV	2215003	BLS-Basic /EMT	FV
2215005	BLS-AEMT	FV	2215007	BLS-Intermediate	FV
2215009	ALS-AEMT	FV	2215011	ALS-Intermediate	FV
2215013	ALS-Paramedic	FV	2215015	ALS-Community Paramedicine	FV
2215017	ALS-Nurse	FV	2215019	ALS-Physician	FV
2215021	Specialty Critical Care	FV	2215023	BLS-Community Paramedicine	FV

No Business Rules

Additional Information

Comment Type Comment Type

Added to identify the level of care (license level) the EMS unit/crew can provide regardless of patient need, based on this unit's capabilities.

NEMSIS

For example, if a unit/crew is staffed with an EMT-Intermediate or EMT-Paramedic but the unit is either licensed or stocked at a BLS level the appropriate level of care is "BLS-Basic". This is because the care provided to patients is limited to BLS skills

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Response Mode to Scene

Definition

The indication whether the response was emergent or non-emergent. An emergent response is an immediate response (typically using lights and sirens).

Field Values

Code	Code Description	Type	Code	Code Description	Type
2223001	Emergent (Immediate Response)	FV	2223003	Emergent Downgraded to Non-Emergent	FV
2223005	Non-Emergent	FV	2223007	Non-Emergent Upgraded to Emergent	FV

No Business Rules

Additional Information

Comment Type Comment Type

Information now split between eResponse.23 (Response Mode to Scene) and eResponse.24 (Additional Response Mode Descriptors)

NEMSIS

XSD Data Specification

Frequency and Use

Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	<u> </u>

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Additional Response Mode Descriptors

Definition

The documentation of response mode techniques used for this EMS response.

Field Val	Field Values								
Code	Code Description	Type	Code	Code Description	Type				
2224001	Intersection Navigation-Against Normal Light Patterns	FV	2224003	Intersection Navigation-With Automated Light Changing Technology	FV				
2224005	Intersection Navigation-With Normal Light Patterns	FV	2224007	Scheduled	FV				
2224009	Speed-Enhanced per Local Policy	FV	2224011	Speed-Normal Traffic	FV				
2224013	Unscheduled	FV	2224015	Lights and Sirens	FV				
2224017	Lights and No Sirens	FV	2224019	No Lights or Sirens	FV				
2224021	Initial No Lights or Sirens, Upgraded to Lights and Sirens	FV	2224023	Initial Lights and Sirens, Downgraded to No Lights or Sirens	FV				
7701001	Not Applicable	NV	7701003	Not Recorded	NV				

No Business Rules

Additional Information

Comment Type
Descriptors have been added to better describe the EMS Response.

NEMSIS
This includes information on whether the EMS event was schedule or unscheduled.

NEMSIS

XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
,					Email (EM)	No
					Distance (DU)	No
Patterns						

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Event eCrew.01 Crew Member ID



eCrew.01

Crew Member ID

Definition

The state certification/licensure ID number assigned to the crew member.

Field Values

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

No Business Rules

Additional Information

Comment Type Comment Type

ICD-10-PCS has a seven character alphanumeric code structure. Each character contains up to 34 possible values. Each value represents a specific option for the general character

NEMSIS

XSD Data Specification

Frequency and Use

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~~~	Dutes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	15	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## Florida

### eCrew.02

### **Crew Member Level**

#### **Definition**

The functioning level of the crew member ID during this EMS patient encounter.

Field Values								
Code	Code Description	Type	Code	Code Description	Type			
2402001	2009 Advanced Emergency Medical Technician (AEMT)	FV	2402003	2009 Emergency Medical Responder (EMR)	FV			
2402005	2009 Emergency Medical Technician (EMT)	FV	2402007	2009 Paramedic	FV			
2402009	First Responder	FV	2402011	EMT-Basic	FV			
2402013	EMT-Intermediate	FV	2402015	EMT-Paramedic	FV			
2402017	Nurse	FV	2402019	Other Healthcare Professional	FV			
2402021	Other Non-Healthcare Professional	FV	2402023	Physician	FV			
2402025	Respiratory Therapist	FV	2402027	Student	FV			
2402029	Critical Care Paramedic	FV	2402031	Community Paramedicine	FV			
9925001	2009 Advanced Emergency Medical Technician (AEMT)	FV	9925003	2009 Emergency Medical Responder (EMR)	FV			
9925005	2009 Emergency Medical Technician (EMT)	FV	9925007	2009 Paramedic	FV			
9925013	First Responder	FV	9925015	EMT-Basic	FV			
9925017	EMT-Intermediate	FV	9925019	EMT-Paramedic	FV			
9925021	Nurse	FV	9925023	Other Healthcare Professional	FV			
9925025	Other Non-Healthcare Professional	FV	9925027	Physician	FV			
9925029	Respiratory Therapist	FV	9925031	Student	FV			
9925033	Critical Care Paramedic	FV	9925035	Community Paramedicine	FV			
9925037	Nurse Practitioner	FV	9925039	Physician Assistant	FV			
9925041	Licensed Practical Nurse (LPN)	FV	9925043	Registered Nurse	FV			
7701001	Not Applicable	NV	7701003	Not Recorded	NV			
7701005	Not Reporting	NV						

#### **No Business Rules**

#### **Additional Information**

Comment Type Comment Type

The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.

NEMSIS

#### **XSD Data Specification Frequency and Use Attributes** Data Type string Recurrence 0:1 Zero-To-One Not Values (NV) Yes Min Pertinent Negatives (PN) Florida Usage 0 Optional No Max **NEMSIS** Usage Ε Recommended Correlation ID No **Total Digits** 0 Optional Time Stamp (TS) XML Usage No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No Patterns

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eCrew.03

### **Crew Member Response Role**

#### **Definition**

The role(s) of the role member during response, at scene treatment, and/or transport.

#### **Field Values** Code Code Description Type Code **Code Description** Type Driver/Pilot-Response 2403001 FV 2403003 Driver/Pilot-Transport FV 2403005 Other (Not Listed) 2403007 Other Patient Caregiver-At Scene FV FV 2403009 Other Patient Caregiver-Transport FV 2403011 Primary Patient Caregiver-At Scene FV 2403013 Primary Patient Caregiver-Transport $\mathsf{FV}$ 7701001 Not Applicable NV 7701003 Not Recorded 7701005 Not Reporting

#### **No Business Rules**

#### **Additional Information**

Comment	Comment Type
This element has been changed to allow for multiple selections.	NEMSIS
There must be a driver for response and transport.	NEMSIS
There must be a primary patient caregiver for scene and transport.	NEMSIS

#### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eTimes.05

## **Unit En Route Date/Time**

#### **Definition**

The date/time the unit responded; that is, the time the vehicle started moving.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 24 Unit En Route Date/Time (eTimes.05) must be less than or equal to Arrived on Scene Date/Time (eTimes.06)
- Unit En Route Date/Time (eTimes.05) cannot equal "Not Applicable" when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value.
- 26 Unit En Route Date/Time (eTimes.05) cannot equal "Not Recorded" when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value.
- 27 Unit En Route Date/Time (eTimes.05) must be less than or equal to Unit Back in Service Date/Time (eTimes.13).
- 28 Unit En Route Date/Time (eTimes.05) must be less than or equal to Unit Canceled Date/Time (eTimes.14).
- 29 Unit En Route Date/Time (eTimes.05) must be less than or equal to Unit Back at Home Location Date/Time (eTimes15).

#### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

#### **XSD Data Specification**

#### Frequency and Use

#### **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No

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eTimes.05 Unit En Route Date/Time

Email (EM)	No	
Distance (DU)	No	

Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+|-)[0-9]{2}:[0-9]{2}

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Distance (DU)



### eResponse.19

## **Beginning Odometer Reading of Responding Vehicle**

#### **Definition**

The mileage (counter or odometer reading) of the vehicle at the beginning of the call (when the wheels begin moving). If EMS vehicle/unit is via water or air travel document the number in hours" as it relates to the documentation of Boat, Fixed Wing, or Rotor Craft in eDisposition.16 (EMS Transport Method)

#### **No Field Values**

#### **Business Rules**

- ID Business Rule
- 12 Beginning Odometer Reading of Responding Vehicle (eResponse.19) must be less than or equal to On-Scene Odometer Reading of Responding Vehicle (eResponse.20) when both fields have a reading.
- 13 Beginning Odometer Reading of Responding Vehicle (eResponse.19) must be less than or equal to Ending Odometer Reading of Responding Vehicle (eResponse.22) when both they both have a reading.

#### **Additional Information**

Comment Type

If a mileage counter is being used instead of an odometer, this value would be 0.

NEMSIS

No

#### **Attributes XSD Data Specification** Frequency and Use Data Type Zero-To-One decimal Recurrence 0:1 Not Values (NV) No Min Florida Usage 0 Optional Pertinent Negatives (PN) No Max **NEMSIS** Usage 0 Optional Correlation ID No **Total Digits** 8 XML Usage 0 Optional Time Stamp (TS) No 2 Phone (PH) Fraction Digits No Email (EM) No

Patterns

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### **Type of Response Delay**

#### **Definition**

The response delays, if any, of the EMS unit associated with the EMS event.

Field Values									
Code	Code Description	Type	Code	Code Description	Туре				
2209001	Crowd	FV	2209003	Directions/Unable to Locate	FV				
2209005	Distance	FV	2209007	Diversion (Different Incident)	FV				
2209009	HazMat	FV	2209011	None/No Delay	FV				
2209013	Other (Not Listed)	FV	2209015	Rendezvous Transport Unavailable	FV				
2209017	Route Obstruction (e.g., train)	FV	2209019	Scene Safety (Not Secure for EMS)	FV				
2209021	Staff Delay	FV	2209023	Traffic	FV				
2209025	Vehicle Crash Involving this Unit	FV	2209027	Vehicle Failure of this Unit	FV				
2209029	Weather	FV	2209031	Mechanical Issue-Unit, Equipment, etc	FV				
2209033	Flight Planning	FV	7701001	Not Applicable	NV				
7701003	Not Recorded	NV							

#### **Business Rules**

- ID Business Rule
- 21 Type of Response Delay (eResponse.09) cannot equal "Not Applicable" when En Route Date/Time (eTimes.05) has a date/time value.
- 22 Type of Response Delay (eResponse.09) cannot equal "Not Recorded" when En Route Date/Time (eTimes.05) has a date/time value.
- Type of Response Delay (eResponse.09) cannot equal a value of "Crowd" and a value of "None/No Delay" at the same time.
- 745 Type of Response Delay (eResponse.09) cannot equal a value of "Directions/Unable to Locate" and a value of "None/No Delay" at the same time.
- 746 Type of Response Delay (eResponse.09) cannot equal a value of "Distance" and a value of "None/No Delay" at the same time.
- Type of Response Delay (eResponse.09) cannot equal a value of "Diversion (Different Incident)" and a value of "None/No Delay" at the same time.
- 748 Type of Response Delay (eResponse.09) cannot equal a value of "HazMat" and a value of "None/No Delay" at the same time.
- 749 Type of Response Delay (eResponse.09) cannot equal a value of "Other (Not Listed)" and a value of "None/No Delay" at the
- Type of Response Delay (eResponse.09) cannot equal a value of "Rendezvous Transport Unavailable" and a value of "None/No Delay" at the same time.
- 751 Type of Response Delay (eResponse.09) cannot equal a value of "Route Obstruction (e.g. train)" and a value of "None/No Delay" at the same time.
- Type of Response Delay (eResponse.09) cannot equal a value of "Scene Safety (not secure for EMS)" and a value of "None/No Delay" at the same time.
- 753 Type of Response Delay (eResponse.09) cannot equal a value of "Staff Delay" and a value of "None/No Delay" at the same time.
- 754 Type of Response Delay (eResponse.09) cannot equal a value of "Traffic" and a value of "None/No Delay" at the same time.
- 755 Type of Response Delay (eResponse.09) cannot equal a value of "Vehicle Crash Involving this Unit" and a value of "None/No Delay" at the same time.
- 756 Type of Response Delay (eResponse.09) cannot equal a value of "Vehicle Failure of this Unit" and a value of "None/No Delay" at the same time.
- 757 Type of Response Delay (eResponse.09) cannot equal a value of "Weather" and a value of "None/No Delay" at the same time.
- 758 Type of Response Delay (eResponse.09) cannot equal a value of "Mechanical Issue-Unit, Equipment, etc" and a value of "None/No Delay" at the same time.
- 759 Type of Response Delay (eResponse.09) cannot equal a value of "Fight Planning" and a value of "None/No Delay" at the same time

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### **Additional Information**

Comment Type

Rendezvous Transport Unavailable added for situations where there is a wait for an EMS Transport Unit, a Ferry, Air Medical, etc. to return to service.

NEMSIS

A response delay is any time delay that occurs from the time the unit is notified by dispatch (eTimes.03) to the time the unit arrived on scene (eTimes.06).

NEMSIS

XSD Data Sp	ecification	Freq	uency a	ind Use	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# eTimes.06

# **Unit Arrived on Scene Date/Time**

#### **Definition**

The date/time the responding unit arrived on the scene; that is, the time the vehicle stopped moving at the scene.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- 60 Unit Arrived on Scene Date/Time (eTimes.06) must be less than or equal to Arrived at Patient Date/Time (eTimes.07).
- 61 Unit Arrived on Scene Date/Time (eTimes.06) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.
- 62 Unit Arrived on Scene Date/Time (eTimes.06) cannot equal "Not Recorded" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.
- 63 Unit Arrived on Scene Date/Time (eTimes.06) cannot equal "Not Applicable" when Unit Left Scene Date/Time (eTimes.09) has a date/time value.
- 64 Unit Arrived on Scene Date/Time (eTimes.06) must be less than or equal to Unit Left Scene Date/Time (eTimes.09).
- 65 Unit Arrived on Scene Date/Time (eTimes.06) cannot equal "Not Recorded" when Unit Left Scene Date/Time (eTimes.09) has a date/time value.
- 66 Unit Arrived on Scene (eTimes.06) must be less than or equal to Unit Back in Service Date/Time (eTimes.13).

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

### **XSD Data Specification**

#### Frequency and Use

#### **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No

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eTimes.06 Unit Arrived on Scene Date/Time

0000			
Fraction Digits		Phone (PH)	No
		Email (EM)	No
		Distance (DU)	No
Patterns	[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+ -)[0-9]{	2}:[0-9]{2}	

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# eResponse.20

# **On-Scene Odometer Reading of Responding Vehicle**

#### **Definition**

The mileage (counter or odometer reading) of the vehicle when it arrives at the scene. If EMS vehicle/unit is via water or air travel document the number in hours" as it relates to the documentation of Boat, Fixed Wing, or Rotor Craft in eDisposition.16 (EMS Transport Method)

### No Field Values

### **Business Rules**

- ID Business Rule
- On-Scene Odometer Reading of Responding Vehicle (eResponse.20) must be less than or equal to Ending Odometer Reading of Responding Vehicle (eResponse.22) when both fields have a reading.

### **Additional Information**

Comment Type Comment Type

If using a counter, this is the mileage traveled from dispatch to the scene starting from 0.

**NEMSIS** 

#### **XSD Data Specification** Frequency and Use **Attributes** 0:1 Zero-To-One Not Values (NV) Data Type decimal Recurrence No Min Florida Usage 0 Optional Pertinent Negatives (PN) No Max **NEMSIS** Usage 0 Optional Correlation ID No **Total Digits** 8 XML Usage 0 Optional Time Stamp (TS) No 2 **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No Patterns

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# First EMS Unit on Scene

#### **Definition**

Documentation that this EMS Unit was the first EMS Unit for the EMS Agency on the Scene

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 33 First EMS Unit on Scene (eScene.01) cannot equal "Not Applicable" when Unit Arrived on Scene (eTimes.06) has a date/time value.
- 34 First EMS Unit on Scene (eScene.01) cannot equal "Not Recorded" when Unit Arrived on Scene (eTimes.06) has a date/time value.

### **Additional Information**

Comment Type Comment Type

Added to improve the evaluation of Response Times when multiple EMS units are responding to the same scene.

**NEMSIS** 

**Attributes** 

## XSD Data Specification Frequency and Use

Florida Usage  NEMSIS Usage	С	Conditional	Pertinent Negatives (PN)	No
NEMSIS Usage	П			
	R	Required	Correlation ID	No
XML Usage	R	Required	Time Stamp (TS)	No
			Phone (PH)	No
			Email (EM)	No
			Distance (DU)	No
	AIVIL USage	AWIL Usage in	AWIL Osage n nequired	Phone (PH)  Email (EM)

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# Other EMS or Public Safety Agencies at Scene

### **Definition**

Other EMS agency names that were at the scene, if any

### **No Field Values**

### **No Business Rules**

XSD Data Specification		Frequency and Use			Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	100	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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# **Type of Other Service at Scene**

### **Definition**

The type of public safety or EMS service associated with Other Agencies on Scene

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
2704001	EMS Mutual Aid	FV	2704003	Fire	FV
2704005	First Responder	FV	2704007	Hazmat	FV
2704009	Law	FV	2704011	Other	FV
2704013	Other EMS Agency	FV	2704015	Other Health Care Provider	FV
2704017	Rescue	FV	2704019	Utilities	FV

### **Business Rules**

- ID Business Rule
- Type of Other Service at Scene (eScene.04) must be filled out when Other EMS or Public Safety Agencies at Scene (eScene.02) has a value.

### **Additional Information**

Comment Type Comment Type

Associated with each Other Service in eScene.02

NEMSIS

XSD Data Sp	ecification	Frequ	uency a	ind Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Number of Patients at Scene**

### **Definition**

Indicator of how many total patients were at the scene

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
2707001	Multiple	FV	2707003	None	FV
2707005	Single	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

- ID Business Rule
- 36 Number of Patients at Scene (eScene.06) cannot equal "Not Applicable" when Unit Arrived on Scene (eTimes.06) has a date/time value.
- 37 Number of Patients at Scene (eScene.06) cannot equal "Not Recorded" when Unit Arrived on Scene (eTimes.06) has a date/time value.

### **No Comments**

## XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Mass Casualty Incident**

### **Definition**

Indicator if this event would be considered a mass casualty incident (overwhelmed existing EMS resources)

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- 38 Mass Casualty Incident (eScene.07) cannot equal "Not Applicable" when Unit Arrived on Scene (eTimes.06) has a date/time value.
- 39 Mass Casualty Incident (eScene.07) cannot equal "Not Recorded" when Unit Arrived on Scene (eTimes.06) has a date/time value.

### **No Comments**

XSD Data Specification		Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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**Attributes** 



# eScene.09

# **Incident Location Type**

#### **Definition**

The kind of location where the incident happened

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- 40 Incident Location Type (eScene.09) cannot equal "Not Applicable" when Unit Arrived on Scene (eTimes.06) has a date/time value.
- 41 Incident Location Type (eScene.09) cannot equal "Not Recorded" when Unit Arrived on Scene (eTimes.06) has a date/time value.

### **Additional Information**

**XSD Data Specification** 

Comment	Comment Type
Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
ICD-10-CM	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS

#### Data Type string Recurrence 1:1 One-To-One Not Values (NV) Yes С Min Florida Usage Conditional Pertinent Negatives (PN) No R Correlation ID Max **NEMSIS** Usage Required No

**Frequency and Use** 

Total Digits	XML Usage	R Required	Time Stamp (TS)	No
Fraction Digits			Phone (PH)	No
			Email (EM)	No
			Distance (DU)	No

Patterns Y92\.[0-9]{1,3}

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# **Incident Facility Code**

### **Definition**

The state, regulatory, or other unique number (code) associated with the facility if the Incident is a Healthcare Facility.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

This may be populated from a list created within dFacility.03 (Facility Location Code) or dFacility.05 (Facility National Provider Identifier).

NEMSIS

### **XSD Data Specification**

### **Frequency and Use**

### **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	<u> </u>

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Scene eScene.11 Scene GPS Location



# eScene.11

# **Scene GPS Location**

#### **Definition**

The GPS coordinates associated with the Scene.

### No Field Values

#### **Business Rules**

- ID Business Rule
- 42 When Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value and Incident Country (eScene.22) has a value of "US", then at least one of the following elements must be completed:

Scene GPS Location (eScene.11)

Scene US National Grid Coordinates, (eScene.12)

Mile Post or Major Roadway (eScene.14)

Incident Street Address (eScene.15)

Scene Cross Street or Directions (eScene.20).

### **Additional Information**

Comment Type
The pattern for GPS location is in the format "latitude,longitude" where:

latitude has a minimum of -90 and a maximum of 90 with up to 6 decimal places

NEMSIS
longitude has a minimum of -180 and a maximum of 180 with up to 6 decimal places

NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Dottorns	() . 1 \2/00/\ [0](	(4 C)\2 /[4 0][0 0] [0 0	1)// [0 01	(4 (1)2) () .   \2/400/	() [0][1 6][2][/1[0 7][0 0][[1 0][0 0]]	[0 0]/// [0 0]/

Patterns | (\+|-)?(90(\.[0]{1,6})?|([1-8][0-9]|(0-9])(\.[0-9]{1,6})?),(\+|-)?(180(\.[0]{1,6})?|(1[0-7][0-9]|[1-9][0-9])(\.[0-9]{

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# **Scene US National Grid Coordinates**

#### **Definition**

The US National Grid Coordinates for the Scene.

### No Field Values

#### **Business Rules**

- ID **Business Rule**
- When Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value and Incident Country (eScene.22) has a value of 43 "US", then at least one of the following elements must be completed:

Scene GPS Location (eScene.11)

Scene US National Grid Coordinates, (eScene.12)

Mile Post or Major Roadway (eScene.14)

Incident Street Address (eScene.15)

Scene Cross Street or Directions (eScene.20).

### **Additional Information**

Comment Comment Type **NEMSIS** 

Standard found at www.fgdc.gov/usng

## **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

[1][0-9][R,S,T,U][ABCDEFGHJKLMNPQRSTUVWXYZ][ABCDEFGHJKLMNPQRSTUV][0-9]{8} **Patterns** 

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# Mile Post or Major Roadway

### **Definition**

The mile post or major roadway associated with the incident locations

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

ID Business Rule

When Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value and Incident Country (eScene.22) has a value of "US", then at least one of the following elements must be completed:

Scene GPS Location (eScene.11)

Scene US National Grid Coordinates, (eScene.12)

Mile Post or Major Roadway (eScene.14)

Incident Street Address (eScene.15)

Scene Cross Street or Directions (eScene.20).

### **No Comments**

XSD Data Specification	Frequency and Use	Attributes
------------------------	-------------------	------------

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	35	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
,					Email (EM)	No
					Distance (DU)	No
Patterns						J. 1

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## **Incident Street Address**

#### **Definition**

"The street address where the patient was found, or, if no patient, the address to which the unit responded.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- 45 Incident Street Address (eScene.15) cannot be left blank when Incident Apartment, Suite or Room (eScene.16) has a value.
- 46 Incident Street Address (eScene.15) cannot equal "Not Applicable" when Incident Apartment, Suite or Room (eScene.16) has a value.
- 47 Incident Street Address (eScene.15) cannot have "Not Recorded" when Incident Apartment, Suite or Room (eScene.16) has a value
- When Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value and Incident Country (eScene.22) has a value of "US", then at least one of the following elements must be completed:

Scene GPS Location (eScene.11)

Scene US National Grid Coordinates, (eScene.12)

Mile Post or Major Roadway (eScene.14)

Incident Street Address (eScene.15)

Scene Cross Street or Directions (eScene.20).

### **No Comments**

## XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	55	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Incident Apartment, Suite, or Room**

### **Definition**

The number of the specific apartment, suite, or room where the incident occurred.

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **No Business Rules**

## No Comments

XSD Data Sp	ecification	Freq	uency a	and Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	15	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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Scene eScene.17 Incident City

# Florida

# eScene.17

# **Incident City**

### **Definition**

The city or township (if applicable) where the patient was found or to which the unit responded (or best approximation)

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

#### **Business Rules**

- ID Business Rule
- 49 Incident City (eScene.17) cannot equal "Not Applicable" when incident Zip Code (eScene.19) has a U.S. zip code unless Incident Country (eScene.22) has a value other than "US".
- Incident City (eScene.17) cannot equal "Not Recorded" when incident Zip Code (eScene.19) has a U.S. zip code unless Incident Country (eScene.22) has a value other than "US".
- 51 Incident City (eScene.17) cannot equal "Not Reporting" when incident Zip Code (eScene.19) has a U.S. zip code unless Incident Country (eScene.22) has a value other than "US".
- Incident City (eScene.17) cannot be blank when incident Zip Code (eScene.19) has a U.S. zip code unless Incident Country (eScene.22) has a value other than "US".
- 53 Incident City (eScene.17) cannot equal "Not Applicable" when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value unless Incident Country (eScene.22) has a value other than "US".
- Incident City (eScene.17) cannot be left blank when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value unless Incident Country (eScene.22) has a value other than "US".

### **Additional Information**

Comment Type

City codes are based on GNIS Feature Class. The primary Feature Class to use is "Civil" with "Populated Place" and

"Military" code as additional options.

Definitions for each GNIS City Feature Class can be found on the GNIS Codes website.

GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm

NEMSIS

## XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Scene eScene.18 Incident State



# eScene.18

# **Incident State**

#### **Definition**

The state, territory, or province where the patient was found or to which the unit responded (or best approximation)

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

## **Business Rules**

- ID Business Rule
- Incident State (eScene.18) cannot equal "Not Applicable" when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value unless Incident Country (eScene.22) has a value other than "US".
- Incident State (eScene.18) cannot equal "Not Recorded" when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value unless Incident Country (eScene.22) has a value other than "US".

### **Additional Information**

Comment Type
Based on the ANSI State Code.

NEMSIS
GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm

NEMSIS

### XSD Data Specification

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	2	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
,					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Incident ZIP Code**

#### **Definition**

The ZIP code of the incident location

### **Field Values**

CodeCode DescriptionTypeCodeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

### **Business Rules**

ID Business Rule

57 Incident ZIP Code (eScene.19) cannot be "Not Applicable" when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value unless Incident Country (eScene.22) has a value other than "US".

### **Additional Information**

Comment Type

ZIP Codes Product Website: NEMSIS

https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/

Product: USA - 5-digit ZIP Code Database, Commercial Edition NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
		[0 0](4) [0 0](=) [0 0			1	

Patterns [0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9]

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# **Scene Cross Street or Directions**

### **Definition**

The nearest cross street to the incident address or directions from a recognized landmark or the second street name of an intersection.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

#### **Business Rules**

ID Business Rule

When Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value and Incident Country (eScene.22) has a value of "US", then at least one of the following elements must be completed:

Scene GPS Location (eScene.11)

Scene US National Grid Coordinates, (eScene.12)

Mile Post or Major Roadway (eScene.14)

Incident Street Address (eScene.15)

Scene Cross Street or Directions (eScene.20).

### **Additional Information**

Comment Type Comment Type

Added to better locate/document the scene (incident) location.

NEMSIS

### XSD Data Specification

## Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						J (

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# **Incident County**

### **Definition**

The county or parish where the patient was found or to which the unit responded (or best approximation)

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID **Business Rule**
- Incident County (eScene.21) cannot equal "Not Applicable" when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value unless Incident Country (eScene.22) has a value other than "US".

### **Additional Information**

Comment	Comment Type
Based on the ANSI Code Single Choice based on the County Name but stored as the ANSI code (combined 5 digit	NEMSIS
State and County codes).	
Should be required if there is a patient associated with the event.	NEMSIS
GNIS Codes Website: http://geonames.usgs.gov/domestic/download data.htm	NEMSIS

#### XSD Data Specification Frequency and Use

XSD Data Specification		Frequ	uency a	ind Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	5	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	5	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

October 16, 2015 Page 165 of 409 Scene eScene.22 Incident Country



## eScene.22

# **Incident Country**

### **Definition**

The country of the incident location.

### No Field Values

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

Based on the ISO Country Code. NEMSIS

ANSI Country Codes (ISO 3166) Website:http://www.iso.org/iso/country_codes/iso_3166_code_lists.htm

Version 3 Changes

**NEMSIS** 

Added for international compatibility.

VEISION 5 CIT

#### Frequency and Use **Attributes XSD Data Specification** Data Type string 0:1 Zero-To-One Not Values (NV) Recurrence No Min 2 С Conditional Florida Usage Pertinent Negatives (PN) No Max **NEMSIS** Usage 0 Optional Correlation ID No **Total Digits** XML Usage 0 Optional Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No Patterns

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# eTimes.09

# **Unit Left Scene Date/Time**

#### **Definition**

The date/time the responding unit left the scene with a patient (started moving).

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- 122 Unit Left Scene Date/Time (eTimes.09) must be less than or equal to Arrival at Destination Landing Area Date/Time (eTimes.10).
- 123 Unit Left Scene Date/Time (eTimes.09) must be less than or equal to Patient Arrived at Destination Date/Time (eTimes.11).
- 124 Unit Left Scene Date/Time (eTimes.09) must be less than or equal to Unit Back in Service Date/Time (eTimes.13).
- Unit Left Scene Date/Time (eTimes.09) cannot equal "Not Applicable" when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value.
- 645 Unit Left Scene Date/Time (eTimes.09) cannot equal "Not Recorded" when Unit Arrived on Scene Date/Time (eTimes.06) has a date/time value.

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

### **XSD Data Specification**

### **Frequency and Use**

### **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No

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Scene

eTimes.09 Unit Left Scene Date/Time

Distance (DU) No

Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]*2}:[0-9]*2}:[0-9]*2

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# eResponse.10

# **Type of Scene Delay**

#### Definition

The scene delays, if any, of the EMS unit associated with the EMS event.

Field Val	Field Values							
Code	Code Description	Type	Code	Code Description	Туре			
2210001	Awaiting Air Unit	FV	2210003	Awaiting Ground Unit	FV			
2210005	Crowd	FV	2210007	Directions/Unable to Locate	FV			
2210009	Distance	FV	2210011	Extrication	FV			
2210013	HazMat	FV	2210015	Language Barrier	FV			
2210017	None/No Delay	FV	2210019	Other (Not Listed)	FV			
2210021	Patient Access	FV	2210023	Safety-Crew/Staging	FV			
2210025	Safety-Patient	FV	2210027	Staff Delay	FV			
2210029	Traffic	FV	2210031	Triage/Multiple Patients	FV			
2210033	Vehicle Crash Involving this Unit	FV	2210035	Vehicle Failure of this Unit	FV			
2210037	Weather	FV	2210039	Mechanical Issue-Unit, Equipment, etc	FV			
7701001	Not Applicable	NV	7701003	Not Recorded	NV			

#### **Business Rules**

- ID Business Rule
- 30 Type of Scene Delay (eResponse.10) cannot equal "Not Applicable" when Unit Arrived on Scene (eTimes.06) has a date/time value.
- Type of Scene Delay (Response.10) cannot equal "Not Recorded" when Unit Arrived on Scene (eTimes.06) has a date/time value.
- Type of Scene Delay (eResponse.10) cannot equal a value of "Awaiting Air Unit" and a value of "None/No Delay" at the same time.
- 760 Type of Scene Delay (eResponse.10) cannot equal a value of "Awaiting Ground Unit" and a value of "None/No Delay" at the same time.
- 761 Type of Scene Delay (eResponse.10) cannot equal a value of "Crowd" and a value of "None/No Delay" at the same time.
- 762 Type of Scene Delay (eResponse.10) cannot equal a value of "Directions/Unable to Locate" and a value of "None/No Delay" at the same time.
- 763 Type of Scene Delay (eResponse.10) cannot equal a value of "Distance" and a value of "None/No Delay" at the same time.
- 764 Type of Scene Delay (eResponse.10) cannot equal a value of "Extrication" and a value of "None/No Delay" at the same time.
- 765 Type of Scene Delay (eResponse.10) cannot equal a value of "HazMat" and a value of "None/No Delay" at the same time.
- 766 Type of Scene Delay (eResponse.10) cannot equal a value of "Language Barrier" and a value of "None/No Delay" at the same time
- 767 Type of Scene Delay (eResponse.10) cannot equal a value of "Other (Not Listed)" and a value of "None/No Delay" at the same time.
- 768 Type of Scene Delay (eResponse.10) cannot equal a value of "Patient Access" and a value of "None/No Delay" at the same time.
- 769 Type of Scene Delay (eResponse.10) cannot equal a value of "Safety Crew/Staging" and a value of "None/No Delay" at the same time.
- 770 Type of Scene Delay (eResponse.10) cannot equal a value of "Safety Patient" and a value of "None/No Delay" at the same time
- 771 Type of Scene Delay (eResponse.10) cannot equal a value of "Staff Delay" and a value of "None/No Delay" at the same time.
- 772 Type of Scene Delay (eResponse.10) cannot equal a value of "Traffic" and a value of "None/No Delay" at the same time.
- 773 Type of Scene Delay (eResponse.10) cannot equal a value of "Triage/Multiple Patients" and a value of "None/No Delay" at the same time.
- 774 Type of Scene Delay (eResponse.10) cannot equal a value of "Vehicle Crash Involving this Unit" and a value of "None/No Delay" at the same time.

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- 775 Type of Scene Delay (eResponse.10) cannot equal a value of "Vehicle Failure of this Unit" and a value of "None/No Delay" at the same time.
- 776 Type of Scene Delay (eResponse.10) cannot equal a value of "Weather" and a value of "None/No Delay" at the same time.
- 777 Type of Scene Delay (eResponse.10) cannot equal a value of "Mechanical Issue (Unit, Equipment, etc)" and a value of "None/No Delay" at the same time.

### **Additional Information**

Comment Type

A scene delay is any time delay that occurs from the time the unit arrived on scene (eTimes.06) to the time the unit left the scene (eTimes.09).

NEMSIS

XSD Data Spe	ecification	Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## eTimes.07

# **Arrived at Patient Date/Time**

#### **Definition**

The date/time the responding unit arrived at the patient's side.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 67 Arrived at Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Estimated Body Weight in Kilograms (eExam.01) has a value.
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Barriers to Patient Care (eHistory.01) has a value.
- 69 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Advanced Directives (eHistory.05) has a value.
- 70 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" value when Medication Allergies (eHistory.06) has a value.
- 71 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Medical/Surgical History (eHistory.08) has a value.
- 72 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Current Medications (eHistory.12) has a value.
- 100 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Alcohol/Drug Use Indicators (eHistory.17) has a value.
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Dead at Scene-No Resuscitation Attempted (With Transport).
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Dead at Scene-No Resuscitation Attempted (With Transport).
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Dead at Scene-No Resuscitation Attempted (With Transport).
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Gender (ePatient.13) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".

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- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age Units (ePatient.16) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- 116 Arrived at Patient Date/Time (eTimes.07) cannot equal "Not Recorded".
- 117 Arrived at Patient Date/Time (eTimes.07) must be less than or equal to Transfer of EMS Patient Care Date/Time (eTimes.08).
- 118 Arrived at Patient Date/Time (eTimes.07) must be less than or equal to Unit Left Scene Date/Time (eTimes.09).
- 119 Arrived at Patient Date/Time (eTimes.07) must be less than or equal to Patient Arrived at Destination Date/Time (eTimes.11).
- 120 Arrived at Patient Date/Time (eTimes.07) must be less than or equal to Unit Back in Service Date/Time (eTimes.13).
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Dead at Scene-Resuscitation Attempted (With Transport).
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Evaluated, No Treatment/Transport Required.
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Refused Evaluation/Care (With Transport).
- 781 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Released (AMA).
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Released (per protocol).
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Transferred Care to Another EMS
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Transported by EMS.
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Transported by Law Enforcement.
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Last Name (ePatient.02) has a value and Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Transported by Private Vehicle.
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- 791 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- 793 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's First Name (ePatient.03) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".

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- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- 797 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required"
- 798 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Middle Initial/Name (ePatient.04) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home County (ePatient.07) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home State (ePatient.08) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".

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- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home ZIP Code (ePatient.09) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Home Country (ePatient.10) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".

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- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Social Security Number (ePatient.12) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Gender (ePatient.13) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Gender (ePatient.13) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Gender (ePatient.13) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Gender (ePatient.13) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Gender (ePatient.13) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Gender (ePatient.13) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Gender (ePatient.13) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Gender (ePatient.13) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Race (ePatient.14) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age (ePatient.15) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age Units (ePatient.16) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age Units (ePatient.16) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age Units (ePatient.16) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".

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- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age Units (ePatient.16) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Age Units (ePatient.16) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
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- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Date of Birth (ePatient.17) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- 902 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's State Issuing Driver's License (ePatient.20) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".

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- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Evaluated, No Treatment/Transport Required".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (AMA)".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Released (per protocol)".
- 908 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transferred Care to Another EMS Professional".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- 910 Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Law Enforcement".
- Arrived At Patient Date/Time (eTimes.07) cannot equal "Not Applicable" when Patient's Driver's License Number (ePatient.21) has a value and Incident Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by Private Vehicle".

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

## XSD Data Specification Frequency and Use Attributes

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+|-)[0-9]{2}:[0-9]{2}

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# ceEsptn

# **Encounter Specific Patient Tracking Number**

#### **Definition**

A unique identifier for each patient encounter that is transferred to each level of care for a patient from the tracking code assigned to patient by the first licensed agency that arrives at the patient for this specific event.

### **No Field Values**

### **No Business Rules**

## **Additional Information**

Comment	Comment Type
ESPTN code will consist of agency type, date, license number and random generated number with an underscore ("_") between each variable.	Florida
Format: AgencyType_Date_LicenseNumber_RandomNumber	Florida
This number should be automatically generated by a concatenation of four fields. This number will follow the patient through the transfer process between agencies. There should only be one number generated for the specific patient event.	Florida
The Agency Type is a three character alpha numeric code for type of agency.	Florida
HOS – Hospital	Florida
EMS – Emergency Medical Services (includes fire rescue services)	Florida
LAW – Law Enforcement	Florida
The date format is 'mmddyyy'.	Florida
The license number will be an alpha numeric code up to 20 characters long with no leading zeros.	Florida
The random generated number will be an alpha numeric code up to 20 characters long with no leading zeros. This number must be distinct to the submitting agency.	Florida

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

NOD Data op	comeation	1164	aciic, c	050	/ teti ibutes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						
Patterns						

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Patient ePatient.02 Last Name



# ePatient.02

## **Last Name**

### **Definition**

The patient's last (family) name

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	8801019	Refused	PN
8801023	Unable to Complete	PN			

### **Business Rules**

ID Business Rule

86 Last Name (ePatient.02) cannot be left blank when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

87 Last Name (ePatient.02) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

### **Additional Information**

Comment Type Comment Type

Pertinent negatives accepted with option of Unable to Complete" or "Refused"."

**NEMSIS** 

## **XSD Data Specification**

### **Frequency and Use**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	50	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					-	-

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Patient ePatient.03 First Name



# ePatient.03

# **First Name**

### **Definition**

The patient's first (given) name

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	8801019	Refused	PN
8801023	Unable to Complete	PN			

### **Business Rules**

ID Business Rule

- 88 First Name (ePatient.03) cannot be left blank when Arrived at Patient Date/Time (eTimes.07) has a date/time value.
- 89 First Name (ePatient.03) cannot be "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

### **Additional Information**

Comment Type Comment Type

Pertinent negatives accepted with option of Unable to Complete" or "Refused"."

**NEMSIS** 

## **XSD Data Specification**

### **Frequency and Use**

Attributes
------------

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	50	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# Middle Initial/Name

### **Definition**

The patient's middle name, if any

### **No Field Values**

### **No Business Rules**

#### No Comments

XSD Data Sp	ecification	Freq	uency a	ind Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	1	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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# **Patients Home County**

#### **Definition**

The patient's home county or parish of residence.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

Data Type

**Total Digits** 

Min Max

ID Business Rule

90 Patient's Home County (ePatient.07) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

### **Additional Information**

Comment	Comment Type	5
Based on the ANSI Code Single Choice based on the County Name but sto	red as the ANSI code (combined 5 digit NEMSIS	5
State and County codes).		
Should be required if there is a patient associated with the event.	NEMSIS	S
GNIS Codes Website: http://geonames.usgs.gov/domestic/download_dat	ta.htm NEMSIS	S

### XSD Data Specification

string

5

5

Florida Usage

**NEMSIS** Usage

XML Usage

Frequency and Use						
Recurrence	1:1	One-To-One				

Conditional

Required

Required

С

R

R

Not Values (NV)	Yes
Pertinent Negatives (PN)	No
Correlation ID	No
Time Stamp (TS)	No
Phone (PH)	No
E :1/En a)	

**Attributes** 

Fraction Digits	Phone (PH)	No
	Email (EM)	No
	Distance (DU)	No
Patterns		

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# **Patients Home State**

### **Definition**

The state, territory, or province where the patient resides.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- 91 Patient's Home State (ePatient.08) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

### **Additional Information**

Comment Type
The ANSI Code Selection by text but stored as ANSI code.

NEMSIS

GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm NEMSIS

### **XSD Data Specification**

### **Frequency and Use**

## **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	2	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Patients Home ZIP Code**

#### **Definition**

The patient's ZIP code of residence.

#### **Field Values**

CodeCode DescriptionTypeCodeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

### **Business Rules**

ID Business Rule

92 Patient's Home ZIP Code (ePatient.09) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

#### **Additional Information**

Comment Type ZIP Codes Product Website: NEMSIS

https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/

Product: USA - 5-digit ZIP Code Database, Commercial Edition NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes			
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No			
Max		NEMSIS Usage	R	Required	Correlation ID	No			
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No			
Fraction Digits					Phone (PH)	No			
					Email (EM)	No			
					Distance (DU)	No			

Patterns [0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9][5]-[0-9][A-Z][0-9][A-Z][0-9]

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# **Patients Home Country**

### **Definition**

The country of residence of the patient.

### **No Field Values**

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

Based on the ISO Country Code. NEMSIS

ANSI Country Codes (ISO 3166) Website:http://www.iso.org/iso/country_codes/iso_3166_code_lists.htm NEMSIS

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	2	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Social Security Number**

### **Definition**

The patient's social security number

### **No Field Values**

**No Business Rules** 

### **No Comments**

XSD Data S	pecification	Freq	uency a	ınd Use	Attributes		
Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	No	
Min	000000000	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No	
Max	99999999	NEMSIS Usage	0	Optional	Correlation ID	No	
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
					Email (EM)	No	
					Distance (DU)	No	

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Patient ePatient.13 Gender



# ePatient.13

# Gender

### **Definition**

The Patient's Gender

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9906001	Female	FV	9906003	Male	FV
9906005	Unknown (Unable to Determine)	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

- ID Business Rule
- 93 Patient's Gender (ePatient.13) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time
- Patient's Gender (ePatient.13) cannot equal "Not Recorded" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

### **No Comments**

## XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Patient ePatient.14 Race



# ePatient.14

## Race

### **Definition**

The patient's race as defined by the OMB (US Office of Management and Budget)

### **Field Values**

Code	Code Description	Туре	Code	Code Description	Туре
2514001	American Indian or Alaska Native	FV	2514003	Asian	FV
2514005	Black or African American	FV	2514007	Hispanic or Latino	FV
2514009	Native Hawaiian or Other Pacific Islander	FV	2514011	White	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- Patient's Race (ePatient.14) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

### **Additional Information**

Comment	Comment Type
OMB requirements are provided at: http://www.omhrc.gov/templates/browse.aspx?lvl=2&lvlID=172.	NEMSIS
Using single multiple choice question methodology to improve the completion of ethnicity information.	NEMSIS
Ethnicity (Version 2.2.1: E06 13) has been merged with this data element and retired.	NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Patient ePatient.15 Age



# ePatient.15

# Age

### **Definition**

The patient's age (either calculated from date of birth or best approximation)

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- 96 Patient's Age (ePatient.15) cannot equal "Not Recorded" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.
- 97 Patient's Age (ePatient.15) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

### **No Comments**

XSD Data Specification		Frequ	uency a	ınd Use	Attributes	
Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	120	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					\	-

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Patient ePatient.16 Age Units



# ePatient.16

# **Age Units**

#### **Definition**

The unit used to define the patient's age

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
2516001	Days	FV	2516003	Hours	FV
2516005	Minutes	FV	2516007	Months	FV
2516009	Years	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

- ID Business Rule
- 98 Patient's Age Units (ePatient.16) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.
- 99 Patient's Age Units (ePatient.16) cannot equal "Not Recorded" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

### **No Comments**

### **XSD Data Specification**

## Frequency and Use

## **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						1

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Patient ePatient.17 Date of Birth



# ePatient.17

# **Date of Birth**

### **Definition**

The patient's date of birth

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	8801019	Refused	PN
8801023	Unable to Complete	PN			

### **No Business Rules**

## **No Comments**

XSD Data Specification	Frequency and Use	Attributes
-		

Data Type	date	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	1890-01-01	Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max	2050-01-01	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Datterns					<u> </u>	J C

Patterns

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# eHistory.01

## **Barriers to Patient Care**

#### **Definition**

Indication of whether or not there were any patient specific barriers to serving the patient at the scene

Field V	alues				
Code	Code Description	Type	Code	Code Description	Туре
3101001	Cultural, Custom, Religious	FV	3101003	Developmentally Impaired	FV
3101005	Hearing Impaired	FV	3101007	Language	FV
3101009	None Noted	FV	3101011	Obesity	FV
3101013	Physical Barrier (Unable to Access Patient)	FV	3101015	Physically Impaired	FV
3101017	Physically Restrained	FV	3101019	Psychologically Impaired	FV
3101021	Sight Impaired	FV	3101023	Speech Impaired	FV
3101025	Unattended or Unsupervised (including minors)	FV	3101027	Unconscious	FV
3101029	Uncooperative	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			
Pusino	ss Rules				
ID	Business Rule				
73	Barriers to Patient Care (eHistory.01) cannot equa date/time value.	l "Not A	Applicable" v	when Arrived at Patient Date/Time (eTimes.0	)7) has a
643	Barriers to Patient Care (eHistory.01) cannot have same patient record.	a value	of "Cultura	, Custom, Religious" and a value of "None N	loted" in the
969	Barriers to Patient Care (eHistory.01) cannot have same patient record.	a value	of "Develor	omentally Impaired" and a value of "None N	Noted" in the
970	Barriers to Patient Care (eHistory.01) cannot have patient record.	a value	of "Hearing	Impaired" and a value of "None Noted" in	the same
971	Barriers to Patient Care (eHistory.01) cannot have record.	a value	of "Languaย	ge" and a value of "None Noted" in the same	e patient
972	Barriers to Patient Care (eHistory 01) cannot have	a value	of "Obesity	" and a value of "None Noted" in the same	natient

- 972 Barriers to Patient Care (eHistory.01) cannot have a value of "Obesity" and a value of "None Noted" in the same patient record.
- 973 Barriers to Patient Care (eHistory.01) cannot have a value of "Physical Barrier (Unable to Access patient)" and a value of "None Noted" in the same patient record.
- 974 Barriers to Patient Care (eHistory.01) cannot have a value of "Physically Impaired" and a value of "None Noted" in the same patient record.
- 975 Barriers to Patient Care (eHistory.01) cannot have a value of "Physically Restrained" and a value of "None Noted" in the same patient record.
- Barriers to Patient Care (eHistory.01) cannot have a value of "Psychologically Impaired" and a value of "None Noted" in the same patient record.
- 977 Barriers to Patient Care (eHistory.01) cannot have a value of "Sight Impaired" and a value of "None Noted" in the same patient record.
- 978 Barriers to Patient Care (eHistory.01) cannot have a value of "Speech Impaired" and a value of "None Noted" in the same patient record.
- 979 Barriers to Patient Care (eHistory.01) cannot have a value of "Unattended or Unsupervised (including minors)" and a value of "None Noted" in the same patient record.
- 980 Barriers to Patient Care (eHistory.01) cannot have a value of "Unconscious" and a value of "None Noted" in the same patient record.
- 981 Barriers to Patient Care (eHistory.01) cannot have a value of "Uncooperative" and a value of "None Noted" in the same patient record.

### **Additional Information**

Comment

Added Obesity, Sight Impaired, Psychologically Impaired

October 16, 2015

XSD Data Specification		Freq	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	

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# eHistory.17

# **Alcohol/Drug Use Indicators**

### **Definition**

Indicators for the potential use of alcohol or drugs by the patient related to the patient's current illness or injury.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
3117001	Alcohol Containers/Paraphernalia at Scene	FV	3117003	Drug Paraphernalia at Scene	FV
3117005	Patient Admits to Alcohol Use	FV	3117007	Patient Admits to Drug Use	FV
3117009	Positive Level known from Law Enforcement or Hospital Record	FV	3117011	Smell of Alcohol on Breath	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801015	None Reported	PN	8801019	Refused	PN
8801023	Unable to Complete	PN			

### **Business Rules**

ID Business Rule

85 Alcohol/Drug Use Indicators (eHistory.17) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

#### **No Comments**

XSD Data Specification		Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# eHistory.05

# **Advance Directives**

### **Definition**

The presence of a valid DNR form, living will, or document directing end of life or healthcare treatment decisions.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
3105001	Family/Guardian request DNR (but no documentation)	FV	3105003	Living Will	FV
3105005	None	FV	3105007	Other (Not Listed)	FV
3105009	Other Healthcare Advanced Directive Form	FV	3105011	State EMS DNR or Medical Order Form	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

Advanced Directive and Do Not Resuscitate are both included in this data element.

NEMSIS

# XSD Data Specification Frequency and Use Attributes ata Type string Recurrence 0:M Zero-To-Many Not Values (NV)

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# Florida

# eHistory.06

# **Medication Allergies**

### **Definition**

The patient's medication allergies

Field	Valu	es
		_

Code	Code Description	Type	Code	Code Description	Туре
9924001	ICD10	FV	9924003	RxNorm	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	8801013	No Known Drug Allergy	PN
8801019	Refused	PN	8801023	Unable to Complete	PN

#### **Business Rules**

- ID Business Rule
- 74 Medication Allergies (eHistory.06) cannot equal "Not Applicable".
- 75 Medication Allergies (eHistory.06) cannot equal "Not Recorded".
- 76 Medication Allergies (eHistory.06) cannot equal "Not Reporting".

### **Additional Information**

Comment	Comment Type
The list of medication allergies is based on RxNorm (RXCUI) Codes.	NEMSIS
In addition, a specific list of ICD-10 CM codes can be used for medication groups.	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
Code list is represented in two separate UMLS datasets:	NEMSIS
1. ICD-10 Codes	NEMSIS
2. RxNorm	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS
Product - UMLS Metathesaurus	NEMSIS
Website - http://www.nlm.nih.gov/research/umls/rxnorm/docs/rxnormfiles.html	NEMSIS
Product - RxNorm Full Monthly Release	NEMSIS

## **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	Е	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns	(Z88\.[0-9]) ([a-zA	a-Z0-9]{2,7})				

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# Florida

# eHistory.08

# **Medical/Surgical History**

### **Definition**

The patient's pre-existing medical and surgery history of the patient

### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801015	None Reported	PN	8801019	Refused	PN
8801021	Unresponsive	PN	8801023	Unable to Complete	PN

### **Business Rules**

- ID Business Rule
- 77 Medical/Surgical History (eHistory.08) cannot equal "Not Applicable".
- 78 Medical/Surgical History (eHistory.08) cannot equal "Not Recorded".
- 79 Medical/Surgical History (eHistory.08) cannot equal "Not Reporting".
- 80 Medical/Surgical History (eHistory.08) cannot have a Pertinent Negative of "Unresponsive".

### **Additional Information**

Comment	Comment Type
Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
ICD-10-CM	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS
Product - UMLS Metathesaurus	NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	E	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns	([A-QSTZ][0-9]{2	?})((\.[0-9A-Z]{1,3})?)				

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# eHistory.12

# **Current Medications**

### **Definition**

The medications the patient currently takes

Field Value	Š

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	8801015	None Reported	PN
8801019	Refused	PN	8801021	Unresponsive	PN
8801023	Unable to Complete	PN			

#### **Business Rules**

- ID Business Rule
- 81 Current Medications (eHistory.12) cannot equal "Not Applicable".
- 82 Current Medications (eHistory.12) cannot equal "Not Recorded".
- 83 Current Medications (eHistory.12) cannot equal "Not Reporting".
- 84 Current Medications (eHistory.12) cannot have a Pertinent Negative of "Unresponsive".

### **Additional Information**

Comment	Comment Type
List of medications based on RxNorm (RXCUI) code.	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
RxNorm	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS
Product - UMLS Metathesaurus	NEMSIS
Website - http://www.nlm.nih.gov/research/umls/rxnorm/docs/rxnormfiles.html	NEMSIS
Product - RxNorm Full Monthly Release	NEMSIS

## **XSD Data Specification**

## **Frequency and Use**

#### Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max	7	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **State Issuing Drivers License**

### **Definition**

The state that issued the drivers license

### **No Field Values**

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

Stored as the ANSI State Code. NEMSIS

GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm NEMSIS

# XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	2	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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# **Drivers License Number**

efi		

The patient's drivers license number

### **No Field Values**

**No Business Rules** 

XSD Data Sp	ecification	Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	1	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	30	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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# $\verb|ceCpPrimaryCarePract| it is not proved that the control of the$

# **Primary Care Practitioner**

### **Definition**

An indication if the patient has a Primary Care Practitioner

**Field Values** 

CodeCode DescriptionTypeCodeCode DescriptionType9923001NoFV9923003YesFV

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

Only applies to agencies that offer or have a community paramedic program.

Florida

## XSD Data Specification Frequency and Use Attributes

string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
	NEMSIS Usage			Correlation ID	No
	XML Usage			Time Stamp (TS)	No
				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No
	string	Florida Usage  NEMSIS Usage	Florida Usage O  NEMSIS Usage	Florida Usage O Optional  NEMSIS Usage	Florida Usage O Optional Pertinent Negatives (PN)  NEMSIS Usage Correlation ID  XML Usage Time Stamp (TS)  Phone (PH)  Email (EM)

Patterns

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# ePayment.01

# **Primary Method of Payment**

### **Definition**

The primary method of payment or type of insurance associated with this EMS encounter

Field Va	lues				
Code	Code Description	Type	Code	Code Description	Туре
2601001	Insurance	FV	2601003	Medicaid	FV
2601005	Medicare	FV	2601007	Not Billed (for any reason)	FV
2601009	Other Government	FV	2601011	Self Pay	FV
2601013	Workers Compensation	FV	2601015	Payment by Facility	FV
2601017	Contracted Payment	FV	2601019	Community Network	FV
2601021	No Insurance Identified	FV	2601023	Other Payment Option	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **No Business Rules**

## No Comments

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# ePayment.50

# **CMS Service Level**

### **Definition**

The CMS service level for this EMS encounter.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
2650001	ALS, Level 1	FV	2650003	ALS, Level 1 Emergency	FV
2650005	ALS, Level 2	FV	2650007	BLS	FV
2650009	BLS, Emergency	FV	2650011	Fixed Wing (Airplane)	FV
2650013	Paramedic Intercept	FV	2650015	Specialty Care Transport	FV
2650017	Rotary Wing (Helicopter)	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **No Business Rules**

# No Comments

XSD Data Specification		Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	

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# ePayment.51

# **EMS Condition Code**

### **Definition**

The condition code associated with the CMS EMS negotiated rule-making process.

### **No Field Values**

### **No Business Rules**

### **Additional Information**

Comment Type

Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html

NEMSIS

Website - http://uts.nlm.nih.gov

**NEMSIS** 

<b>XSD Data Specification</b>		Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns	[A-Z][0-9]{2}((\.[	0-9A-Z]{1,3})?)				

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eTimes.08

# **Transfer of EMS Patient Care Date/Time**

### **Definition**

The date/time the patient was transferred from this EMS agency to another EMS agency for care.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

### **Business Rules**

ID Business Rule

121 Transfer of EMS Patient Care Date/Time (eTimes.08) must be less than or equal to Unit Back in Service Date/Time (eTimes.13).

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

### **XSD Data Specification**

### **Frequency and Use**

### **Attributes**

Data Type	datetime	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes		
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No		
Max	)-01-01T00:00:00-0	NEMSIS Usage	Е	Recommended	Correlation ID	No		
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No		
Fraction Digits					Phone (PH)	No		
					Email (EM)	No		
					Distance (DU)	No		
Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}:[0-9]{2}:[0-9]{2}:(0-9]{2}(\.\d+)?(\+ -)[0-9]{2}:[0-9]{2}								

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# **Date/Time of Symptom Onset/Last Normal**

#### Definition

The date and time the symptom began as it relates to this EMS event. This is described or estimated by the patient, family, and/or healthcare professionals.

#### **Field Values**

CodeCode DescriptionTypeCodeCode DescriptionType7701001Not ApplicableNV7701003Not RecordedNV

#### **Business Rules**

- ID Business Rule
- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDisposition.24) has any "Yes" value.
- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDisposition.24) has any "Yes" value.
- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Chief Complaint Anatomic Location (eSituation.07) has value of "Abdomen".
- 912 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Chief Complaint Anatomic Location (eSituation.07) has value of "Back".
- 913 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Chief Complaint Anatomic Location (eSituation.07) has value of "Chest".
- 914 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Chief Complaint Anatomic Location (eSituation.07) has value of "Extremity-Lower".
- 915 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Chief Complaint Anatomic Location (eSituation.07) has value of "Extremity-Upper".
- 916 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Chief Complaint Anatomic Location (eSituation.07) has value of "General/Global".
- 917 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Chief Complaint Anatomic Location (eSituation.07) has value of "Genitalia".
- 918 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Chief Complaint Anatomic Location (eSituation.07) has value of "Head".
- 919 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Chief Complaint Anatomic Location (eSituation.07) has value of "Neck".
- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Chief Complaint Anatomic Location (eSituation.07) has value of "Abdomen".
- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Chief Complaint Anatomic Location (eSituation.07) has value of "Back".
- 921 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Chief Complaint Anatomic Location (eSituation.07) has value of "Chest".
- 922 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Chief Complaint Anatomic Location (eSituation.07) has value of "Extremity-Lower".
- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Chief Complaint Anatomic Location (eSituation.07) has value of "Extremity-Upper".
- 924 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Chief Complaint Anatomic Location (eSituation.07) has value of "General/Global".
- 925 Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Chief Complaint Anatomic Location (eSituation.07) has value of "Genitalia".
- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Chief Complaint Anatomic Location (eSituation.07) has value of "Head".
- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Chief Complaint Anatomic Location (eSituation.07) has value of "Neck".
- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Applicable" when Primary Symptom (eSituation.09) has a value other than a NOT VALUE.

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- Date/Time of Symptom Onset/Last Normal (eSituation.01) cannot equal "Not Recorded" when Primary Symptom (eSituation.09) has a value other than a NOT VALUE.
- Date/Time of Symptom Onset/Last Normal (eSituation.01) must less than or equal to Unit Back in Service Date/Time (eTimes.13).

### **Additional Information**

Comment	Comment Type
For stroke related events, this is the date and time the patient was last seen normal.	NEMSIS
For cardiac or respiratory arrest related events, this is the date and time the patient was last known to have a pulse or when interaction was had with the patient.	NEMSIS
For drowning related events, this is the date and time the patient was last seen.	NEMSIS
The intent of this element is to document the estimate date and time the patient was last known to be in their normal state.	NEMSIS
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS
Added to better define the EMS patient event.	Version 3 Changes

## **XSD Data Specification**

## Frequency and Use

### **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}:[0-9]{2}:[0-9]{2}:(0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]{2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-9]*2}:[0-						

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# **Chief Complaint Anatomic Location**

### **Definition**

The primary anatomic location of the chief complaint as identified by EMS personnel

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Туре
2807001	Abdomen	FV	2807003	Back	FV
2807005	Chest	FV	2807007	Extremity-Lower	FV
2807009	Extremity-Upper	FV	2807011	General/Global	FV
2807013	Genitalia	FV	2807015	Head	FV
2807017	Neck	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

eSituation.02 (Possible Injury), eSituation.09 (Primary Symptom), eSituation.07 (Chief Complaint Anatomic Location), and eSituation.08 (Chief Complaint Organ System) are grouped together to form the EMS Reason for Encounter.

NEMSIS

## **XSD Data Specification**

## **Frequency and Use**

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Chief Complaint Organ System**

### **Definition**

The primary organ system of the patient injured or medically affected.

Field Val	lues				
Code	Code Description	Type	Code	Code Description	Type
2808001	Behavioral/Psychiatric	FV	2808003	Cardiovascular	FV
2808005	CNS/Neuro	FV	2808007	Endocrine/Metabolic	FV
2808009	GI	FV	2808011	Global/General	FV
2808013	Lymphatic/Immune	FV	2808015	Musculoskeletal/Skin	FV
2808017	Reproductive	FV	2808019	Pulmonary	FV
2808021	Renal	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **No Business Rules**

### **Additional Information**

Comment	Comment Type
Altered to follow the anatomical organ systems as defined by general anatomy.	NEMSIS
Added Lymphatic/Immune	NEMSIS
Merged Skin with Muscular-Skeletal	NEMSIS
Changed OB/Gyn to Reproductive	NEMSIS
Retained non-organ system designations for Global/General and Behavioral/Psychiatric.	NEMSIS
eSituation.02 (Possible Injury), eSituation.09 (Primary Symptom), eSituation.07 (Chief Complaint Anatomic Location), and eSituation.08 (Chief Complaint Organ System) are grouped together to form the EMS Reason for Encounter.	NEMSIS

## XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Primary Symptom**

#### **Definition**

The primary sign and symptom present in the patient or observed by EMS personnel

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- 186 Primary Symptom (eSituation.09) cannot equal "Not Applicable" when Other Associated Symptoms (eSituation.10) has a value other than a NOT VALUE.
- 187 Primary Symptom (eSituation.09) cannot equal "Not Recorded" when Other Associated Symptoms (eSituation.10) has a value other than a NOT VALUE.

### **Additional Information**

Comment	Comment Type
eSituation.02 (Possible Injury), eSituation.09 (Primary Symptom), eSituation.07 (Chief Complaint Anatomic Location), and eSituation.08 (Chief Complaint Organ System) are grouped together to form the EMS Reason for Encounter.	NEMSIS
Code list is represented in ICD-10-CM: Diagnosis Codes.	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
ICD-10-CM	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS
Product - UMLS Metathesaurus	NEMSIS

## XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

Patterns (R[0-6][0-9](\.[0-9]{1,4})?|(R73\.9)|(R99))|([A-QSTZ][0-9]{2})((\.[0-9A-Z]{1,4})?)

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# **Other Associated Symptoms**

### **Definition**

Other symptoms identified by the patient or observed by EMS personnel

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **No Business Rules**

### **Additional Information**

Comment	Comment Type
Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
ICD-10-CM	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

Patterns (R[0-6][0-9](\.[0-9]{1,4})?|(R73\.9)|(R99))|([A-QSTZ][0-9]{2})((\.[0-9A-Z]{1,4})?)

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# **Provider's Primary Impression**

#### **Definition**

The EMS personnel's impression of the patient's primary problem or most significant condition which led to the management given to the patient (treatments, medications, or procedures).

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- Provider's Primary Impression (eSituation.11) cannot equal "Not Applicable" when Provider's Secondary Impressions (eSituation.12) has a value other than a NOT VALUE.
- Provider's Primary Impression (eSituation.11) cannot equal "Not Recorded" when Provider's Secondary Impressions (eSituation.12) has a value other than a NOT VALUE.
- 190 Provider's Primary Impression (eSituation.11) cannot equal "Not Applicable" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.
- 191 Provider's Primary Impression (eSituation.11) cannot equal "Not Recorded" when Arrived at Patient Date/Time (eTimes.07) has a date/time value.

#### **Additional Information**

**Patterns** 

Comment	Comment Type
Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
ICD-10-CM	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS

### XSD Data Specification Frequency and Use Attributes

 $(R[0-6][0-9](\.[0-9]{1,3})?|(R73\.9)|(R99))|([A-QSTZ][0-9]{2})((\.[0-9A-Z]{1,4})?)$ 

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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# **Provider's Secondary Impressions**

#### **Definition**

The EMS personnel's impression of the patient's secondary problem or most significant condition which led to the management given to the patient (treatments, medications, or procedures).

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

ID Business Rule

192 Provider's Secondary Impressions (eSituation.12) cannot equal "Not Recorded".

### **Additional Information**

Comment	Comment Type
Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
ICD-10-CM	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS

### XSD Data Specification Frequency and Use

Data Type	string	Recurrence	1:M	One-To-Many
Min		Florida Usage	0	Optional
Max		NEMSIS Usage	R	Required
Total Digits		XML Usage	R	Required
Fraction Digits				

Not Values (NV)	Yes
Pertinent Negatives (PN)	No
Correlation ID	Yes
Time Stamp (TS)	No
Phone (PH)	No
Email (EM)	No
Distance (DU)	No
	-

**Attributes** 

_			
Da [.]	tter	nc	

 $(R[0-6][0-9](\.[0-9]\{1,3\})?|(R73\.9)|(R99))|([A-QSTZ][0-9]\{2\})((\.[0-9A-Z]\{1,4\})?)$ 

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# **Initial Patient Acuity**

#### **Definition**

The acuity of the patient's condition upon EMS arrival at the scene.

Fie	ld	Va	lues

Code	Code Description	Type	Code	Code Description	Type
2813001	Critical (Red)	FV	2813003	Emergent (Yellow)	FV
2813005	Lower Acuity (Green)	FV	2813007	Dead without Resuscitation Efforts (Black)	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

Definitions related to "Critical, Emergent, and Lower Acuity" can be found in the National EMS Core Content document from NHTSA EMS (DOT HS 809-898 July 2005) at

NEMSIS

http://www.nhtsa.gov/people/injury/ems/emscorecontent/images/EMSCoreContent.pdf

Dead without Resuscitation Efforts would be appropriate if resuscitation was initiated by non-EMS personnel but discontinued immediately upon evaluation by first arriving EMS personnel.

**NEMSIS** 

## **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Possible Injury**

#### **Definition**

Indication whether or not there was an injury

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9922001	No	FV	9922003	Unknown	FV
9922005	Yes	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

- ID Business Rule
- 183 Possible Injury (eSituation.02) must equal "Yes" when Cause of Injury (eInjury.01) has an ICD-10 CM value.
- Possible Injury (eSituation.02) cannot equal "Not Applicable" when Date/Time of Symptom Onset/Last Normal (eSituation.01) has a date time value.
- Possible Injury (eSituation.02) cannot equal "Not Recorded" when Date/Time of Symptom Onset/Last Normal (eSituation.01) has a date time value.

#### **Additional Information**

Comment Type Comment Type

This data element provides documentation to classify the EMS Reason for Encounter as either injury or non-injury related based on mechanism and not on actual injury.

NEMSIS

eSituation.02 (Possible Injury), eSituation.09 (Primary Symptom), eSituation.07 (Chief Complaint Anatomic Location), and eSituation.08 (Chief Complaint Organ System) are grouped together to form the EMS Reason for Encounter.

NEMSIS

### **XSD Data Specification**

### Frequency and Use

ATTEL	butes
ALLI	Dutes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# elnjury.01

# **Cause of Injury**

#### **Definition**

The category of the reported/suspected external cause of the injury.

E	اما	Ы	Va	مررا	c
	ш	ıu	Vd	ıue	3

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- 152 Cause of Injury (eInjury.01) cannot equal "Not Applicable" when Mechanism of Injury (eInjury.02) has a value.
- 153 Cause of Injury (eInjury.01) cannot equal "Not Recorded" when Mechanism of Injury (eInjury.02) has a value.
- 154 Cause of Injury (elnjury.01) cannot equal "Not Applicable" when Vehicular, Pedestrian, or Other Injury Risk Factors (elnjury.04) has a value.
- 155 Cause of Injury (elnjury.01) cannot equal "Not Recorded" when Vehicular, Pedestrian, or Other Injury Risk Factors (elnjury.04) has a value.
- 156 Cause of Injury (eInjury.01) cannot equal "Not Applicable" when Main Area of the Vehicle Impacted by the Collision (eInjury.05) has a value.
- 157 Cause of Injury (elnjury.01) cannot equal "Not Recorded" when Main Area of the Vehicle Impacted by the Collision (elnjury.05) has a value.
- 158 Cause of Injury (elnjury.01) cannot equal "Not Applicable" when Location of Patient in Vehicle (elnjury.06) has a value.
- 159 Cause of Injury (elnjury.01) cannot equal "Not Recorded" when Location of Patient in Vehicle (elnjury.06) has a value.
- 160 Cause of Injury (eInjury.01) cannot equal "Not Applicable" when Use of Occupant Safety Equipment (eInjury.07) has a value.
- 161 Cause of Injury (eInjury.01) cannot equal "Not Recorded" when Use of Occupant Safety Equipment (eInjury.07) has a value.
- 162 Cause of Injury (eInjury.01) cannot equal "Not Applicable" when Airbag Deployment (eInjury.08) has a value.
- 163 Cause of Injury (eInjury.01) cannot equal "Not Recorded" when Airbag Deployment (eInjury.08) has a value.
- 164 Cause of Injury (eInjury.01) cannot equal "Not Applicable" when Height of Fall (feet) (eInjury.09) has a value.
- Cause of Injury (elnjury.01) cannot equal "Not Recorded" when Height of Fall (feet) (elnjury.09) has a value.
- 166 Cause of Injury (eInjury.01) cannot equal "Not Applicable" when Possible Injury (eSituation.02) has a value of "Yes".
- 167 Cause of Injury (eInjury.01) cannot equal "Not Recorded" when Possible Injury (eSituation.02) has a value of "Yes".

### **Additional Information**

Comment	Comment Type
Suggested code list is represented in ICD-10-CM.	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS
Product - UMLS Metathesaurus	NEMSIS

### **XSD Data Specification**

## Frequency and Use

#### **Attributes**

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No

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Assessment elnjury.01 Cause of Injury

Distance (DU) No | ([TV-Y][0-9]{2})((\.[0-9A-Z]{1,7})?)

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# **Mechanism of Injury**

#### **Definition**

The mechanism of the event which caused the injury

Field Values									
Code	Code Description	Type	Code	Code Description	Type				
2902001	Blunt	FV	2902003	Burn	FV				
2902005	Other	FV	2902007	Penetrating	FV				
7701001	Not Applicable	NV	7701003	Not Recorded	NV				
7701005	Not Reporting	NV							

#### **No Business Rules**

#### **No Comments**

ecification	rrequ	uency a	nd Use	Attributes	
string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
	NEMSIS Usage	E	Recommended	Correlation ID	Yes
	XML Usage	0	Optional	Time Stamp (TS)	No
				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No
		string Recurrence  Florida Usage  NEMSIS Usage	string Recurrence 0:M  Florida Usage O  NEMSIS Usage E	string Recurrence 0:M Zero-To-Many Florida Usage 0 Optional NEMSIS Usage E Recommended	string Recurrence 0:M Zero-To-Many Not Values (NV)  Florida Usage O Optional Pertinent Negatives (PN)  NEMSIS Usage E Recommended Correlation ID  XML Usage O Optional Time Stamp (TS)  Phone (PH)  Email (EM)

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## Main Area of the Vehicle Impacted by the Collision

#### **Definition**

The area or location of initial impact on the vehicle based on 12-point clock diagram.

#### **No Field Values**

#### **No Business Rules**

#### **Additional Information**

Comment Type Comment Type

The front of the vehicle is 12, passenger (right) side is 3, rear is 6, etc.

NEMSIS

Based on MMUCC via areas(s) of impact & FARS coding manual clock diagram.

NEMSIS

#### XSD Data Specification

#### **Attributes**

Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	1	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	12	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Location of Patient in Vehicle**

#### **Definition**

The seat row location of the vehicle at the time of the crash with the front seat numbered as 1

Field Val	Field Values						
Code	Code Description	Type	Code	Code Description	Type		
2906001	Front Seat-Left Side (or motorcycle driver)	FV	2906003	Front Seat-Middle	FV		
2906005	Front Seat-Right Side	FV	2906007	Passenger in other enclosed passenger or cargo area (non-trailing unit such as a bus, etc.)	FV		
2906009	Passenger in unenclosed passenger or cargo area (non-trailing unit such as a pickup, etc.)	FV	2906011	Riding on Vehicle Exterior (non-trailing unit)	FV		
2906013	Second Seat-Left Side (or motorcycle passenger)	FV	2906015	Second Seat-Middle	FV		
2906017	Second Seat-Right Side	FV	2906019	Sleeper Section of Cab (truck)	FV		
2906021	Third Row-Left Side (or motorcycle passenger)	FV	2906023	Third Row-Middle	FV		
2906025	Third Row-Right Side	FV	2906027	Trailing Unit	FV		
2906029	Unknown	FV					

#### **Business Rules**

ID Business Rule

Location of Patient in Vehicle (elnjury.06) cannot be left blank when Airbag Deployment (elnjury.08) has a value.

#### **Additional Information**

Comment Type
MMUCC P6 data element

NEMSIS

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Use of Occupant Safety Equipment**

#### **Definition**

Safety equipment in use by the patient at the time of the injury

Field Val	Field Values								
Code	Code Description	Type	Code	Code Description	Туре				
2907001	Child Booster Seat	FV	2907003	Eye Protection	FV				
2907005	Helmet Worn	FV	2907007	Infant Car Seat Forward Facing	FV				
2907009	Infant Car Seat Rear Facing	FV	2907015	None	FV				
2907017	Other	FV	2907019	Personal Floatation Device	FV				
2907021	Protective Clothing	FV	2907023	Protective Non-Clothing Gear	FV				
2907027	Shoulder And Lap Belt Used	FV	2907029	Lap Belt Only Used	FV				
2907031	Shoulder Belt Only Used	FV	7701001	Not Applicable	NV				
7701003	Not Recorded	NV	7701005	Not Reporting	NV				

#### **Business Rules**

- ID Business Rule
- 169 Use of Occupant Safety Equipment (elnjury.07) cannot equal "Not Applicable" when Location of Patient in Vehicle (elnjury.06) has a value.
- 170 Use of Occupant Safety Equipment (elnjury.07) cannot equal "Not Recorded" when Location of Patient in Vehicle (elnjury.06) has a value.
- 171 Use of Occupant Safety Equipment (eInjury.07) cannot equal "Not Applicable" when Airbag Deployment (eInjury.08) has a value.
- 172 Use of Occupant Safety Equipment (elnjury.07) cannot equal "Not Recorded" when Airbag Deployment (elnjury.08) has a value.

#### **Additional Information**

Comment Type
MMUCC P7 data element used as baseline information.

NEMSIS

Data element expanded for added definition in non-vehicular settings. NEMSIS

#### **XSD Data Specification** Frequency and Use **Attributes** Data Type string Recurrence 0:M Zero-To-Many Not Values (NV) Yes С Pertinent Negatives (PN) Min Conditional Florida Usage No **NEMSIS** Usage Ε Recommended Correlation ID Max Yes **Total Digits** XML Usage 0 Optional Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No **Patterns**

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## **Airbag Deployment**

#### **Definition**

Indication of Airbag Deployment

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
2908001	Airbag Deployed Front	FV	2908003	Airbag Deployed Side	FV
2908005	Airbag Deployed Other (knee, air belt, etc.)	FV	2908007	No Airbag Deployed	FV
2908009	No Airbag Present	FV			

#### **Business Rules**

ID Business Rule

173 Airbag Deployment (eInjury.08) cannot be left blank when Location of Patient in Vehicle (eInjury.06) has a value.

#### **Additional Information**

Comment

Comment Type

MMUCC P8 data element baseline was used for this element.

**NEMSIS** 

#### **XSD Data Specification**

#### **Frequency and Use**

#### **Attributes**

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						•

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# **Height of Fall (feet)**

#### **Definition**

The distance in feet the patient fell, measured from the lowest point of the patient to the ground

#### **No Field Values**

#### **No Business Rules**

#### **Additional Information**

Comment

Classify same level falls as 0 feet

Comment Type
NEMSIS

#### XSD Data Specification Frequency and Use Attributes

7.02 2.00 0			,		7.00.100.000	
Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	0	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	10000	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Dattorns						

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### eExam.01

### **Estimated Body Weight in Kilograms**

#### **Definition**

The patient's body weight in kilograms either measured or estimated

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	8801023	Unable to Complete	PN

#### **Business Rules**

- ID Business Rule
- Estimated Body Weight in Kilograms (eExam.01) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Estimated Body Weight in Kilograms (eExam.01) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Estimated Body Weight in Kilograms (eExam.01) cannot equal "Not Reporting" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Estimated Body Weight in Kilograms (eExam.01) cannot be left blank when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- 146 Estimated Body Weight in Kilograms (eExam.01) cannot equal "Not Applicable" when Medication Given (eMedication.03) has an RX Norm value.
- 147 Estimated Body Weight in Kilograms (eExam.01) cannot equal "Not Reporting" when Medication Given (eMedication.03) has an RX Norm value.
- Estimated Body Weight in Kilograms (eExam.01) cannot have a pertinent negative of "Unable to Complete" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- 149 Estimated Body Weight in Kilograms (eExam.01) cannot equal "Not Recorded" when Medication Given (eMedication.03) has an RX Norm value.
- 150 Estimated Body Weight in Kilograms (eExam.01) cannot be left blank when Medication Given (eMedication.03) has an RX Norm value.
- 151 Estimated Body Weight in Kilograms (eExam.01) cannot have a pertinent negative of "Unable to Complete" when Medication Given (eMedication.03) has an RX Norm value.

#### **No Comments**

### XSD Data Specification Frequency and Use Attributes

Data Type	decimal	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	0.1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	999.9	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits	4	XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits	1				Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eExam.02

# **Length Based Tape Measure**

#### **Definition**

The length-based color as taken from the tape.

Field Values						
Code	Code Description	Type	Code	Code Description	Type	
3502001	Blue	FV	3502003	Green	FV	
3502005	Grey	FV	3502007	Orange	FV	
3502009	Pink	FV	3502011	Purple	FV	
3502013	Red	FV	3502015	White	FV	
3502017	Yellow	FV	7701001	Not Applicable	NV	
7701003	Not Recorded	NV	7701005	Not Reporting	NV	
8801019	Refused	PN	8801023	Unable to Complete	PN	

#### **No Business Rules**

### No Comments

XSD Data Sp	ecification	Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eScene.08

# **Triage Classification for MCI Patient**

#### **Definition**

The color associated with the initial triage assessment/classification of the MCI patient.

#### **Field Values**

Code	Code Description	Туре	Code	Code Description	Type
2708001	Red - Immediate	FV	2708003	Yellow - Delayed	FV
2708005	Green - Minimal (Minor)	FV	2708007	Gray - Expectant	FV
2708009	Black - Deceased	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

#### **Business Rules**

- ID Business Rule
- 174 Triage Classification for MCI Patient (eScene.08) cannot equal "Not Applicable" when Mass Casualty Incident (eScene.07) has a value of "Yes" and Arrived at Patient Date/Time (eTimes.07) has a date/time value.
- 175 Triage Classification for MCI Patient (eScene.08) cannot equal "Not Recorded" when Mass Casualty Incident (eScene.07) has a value of "Yes" and Arrived at Patient Date/Time (eTimes.07) has a date/time value.

#### **Additional Information**

Comment	Comment Type
This element is documented when eScene.07 (Mass Casualty Incident) = Yes.	NEMSIS
Examples of triage systems include START and SALT.	NEMSIS
Adapted from: SALT mass casualty triage: concept endorsed by the American College of Emergency Physicians, American College of Surgeons Committee on Trauma, American Trauma Society, National Association of EMS Physicians, National Disaster Life Support	NEMSIS
Education Consortium, and State and Territorial Injury Prevention Directors Association. Disaster Med Public Health Prep. 2008 Dec;2(4):245-6.	NEMSIS
START reference: Benson M, Koenig KL, Schultz CH. Disaster triage: START, then SAVE-a new method of dynamic	NEMSIS

#### **XSD Data Specification**

#### Frequency and Use

#### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eProtocols.01

### **Protocols Used**

#### **Definition**

The protocol used by EMS personnel to direct the clinical care of the patient.

Field Val	Code Description	Туре	Code	Code Description	Туре
9914001	Airway	FV	9914003	Airway-Failed	FV
9914005	Airway-Obstruction/Foreign Body	FV	9914007	Airway-Rapid Sequence Induction (RSI-Paralytic	) FV
9914009	Airway-Sedation Assisted (Non-Paralytic)	FV	9914011	Cardiac Arrest-Asystole	FV
9914013	Cardiac Arrest-Hypothermia-Therapeutic	FV	9914015	Cardiac Arrest-Pulseless Electrical Activity	FV
9914017	Cardiac Arrest-Ventricular Fibrillation/ Pulseless Ventricular Tachycardia	FV	9914019	Cardiac Arrest-Post Resuscitation Care	FV
9914021	Environmental-Altitude Sickness	FV	9914023	Environmental-Cold Exposure	FV
9914025	Environmental-Frostbite/Cold Injury	FV	9914027	Environmental-Heat Exposure/Exhaustion	FV
9914029	Environmental-Heat Stroke/Hyperthermia	FV	9914031	Environmental-Hypothermia	FV
9914033	Exposure-Airway/Inhalation Irritants	FV	9914035	Exposure-Biological/Infectious	FV
9914037	Exposure-Blistering Agents	FV	9914039	Exposure-Carbon Monoxide/Smoke Inhalation	FV
9914041	Exposure-Chemicals to Eye	FV	9914043	Exposure-Cyanide	FV
9914045	Exposure-Explosive/ Blast Injury	FV	9914047	Exposure-Nerve Agents	FV
9914049	Exposure-Radiologic Agents	FV	9914051	General-Back Pain	FV
9914053	General-Behavioral/Patient Restraint	FV	9914055	General-Cardiac Arrest	FV
9914057	General-Dental Problems	FV	9914059	General-Epistaxis	FV
9914061	General-Fever	FV	9914063	General-Individualized Patient Protocol	FV
9914065	General-Indwelling Medical Devices/Equipment	FV	9914067	General-IV Access	FV
9914069	General-Medical Device Malfunction	FV	9914071	General-Pain Control	FV
9914073	General-Spinal Immobilization/Clearance	FV	9914075	General-Universal Patient Care/ Initial Patient Contact	FV
9914077	Injury-Amputation	FV	9914079	Injury-Bites and Envenomations-Land	FV
9914081	Injury-Bites and Envenomations-Marine	FV	9914083	Injury-Bleeding/ Hemorrhage Control	FV
9914085	Injury-Burns-Thermal	FV	9914087	Injury-Cardiac Arrest	FV
9914089	Injury-Crush Syndrome	FV	9914091	Injury-Diving Emergencies	FV
9914093	Injury-Drowning/Near Drowning	FV	9914095	Injury-Electrical Injuries	FV
9914097	Injury-Extremity	FV	9914099	Injury-Eye	FV
9914101	Injury-Head	FV	9914103	Injury-Impaled Object	FV
9914105	Injury-Multisystem	FV	9914107	Injury-Spinal Cord	FV
9914109	Medical-Abdominal Pain	FV	9914111	Medical-Allergic Reaction/Anaphylaxis	FV
9914113	Medical-Altered Mental Status	FV	9914115	Medical-Bradycardia	FV
9914117	Medical-Cardiac Chest Pain	FV	9914119	Medical-Diarrhea	FV
9914121	Medical-Hyperglycemia	FV	9914123	Medical-Hypertension	FV
9914125	Medical-Hypoglycemia/Diabetic Emergency	FV	9914127	Medical-Hypotension/Shock (Non-Trauma)	FV
9914129	Medical-Influenza-Like Illness/ Upper Respiratory Infection	FV	9914131	Medical-Nausea/Vomiting	FV
9914133	Medical-Newborn/ Neonatal Resuscitation	FV	9914135	Medical-Overdose/Poisoning/Toxic Ingestion	FV
9914137	Medical-Pulmonary Edema/CHF	FV	9914139	Medical-Respiratory Distress/Asthma/COPD/Croup/Reactive Airway	FV
9914141	Medical-Seizure	FV	9914143	Medical-ST-Elevation Myocardial Infarction (STEMI)	FV

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Assessmer	nt			eProtocols.01 Protoc	ols Used
9914145	Medical-Stroke/TIA	FV	9914147	Medical-Supraventricular Tachycardia (Including Atrial Fibrillation)	FV
9914149	Medical-Syncope	FV	9914151	Medical-Ventricular Tachycardia (With Pulse)	FV
9914153	Not Done	FV	9914155	OB/GYN-Childbirth/Labor/Delivery	FV
9914157	OB/GYN-Eclampsia	FV	9914159	OB/GYN-Gynecologic Emergencies	FV
9914161	OB/GYN-Pregnancy Related Emergencies	FV	9914163	OB/GYN-Post-partum Hemorrhage	FV
9914165	Other	FV	9914167	Exposure-Carbon Monoxide	FV
9914169	Cardiac Arrest-Do Not Resuscitate	FV	9914171	Cardiac Arrest-Special Resuscitation Orders	FV
9914173	Exposure-Smoke Inhalation	FV	9914175	General-Community Paramedicine / Mobile Integrated Healthcare	FV
9914177	General-Exception Protocol	FV	9914179	General-Extended Care Guidelines	FV
9914181	General-Interfacility Transfers	FV	9914183	General-Law Enforcement - Blood for Legal Purposes	FV
9914185	General-Law Enforcement - Assist with Law Enforcement Activity	FV	9914187	General-Neglect or Abuse Suspected	FV
9914189	General-Refusal of Care	FV	9914191	Injury-Mass/Multiple Casualties	FV
9914193	Injury-Thoracic	FV	9914195	Medical-Adrenal Insufficiency	FV
9914197	Medical-Apparent Life Threatening Event (ALTE)	FV	9914199	Medical-Tachycardia	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
cpp101	Community Paramedic Protocol	FL			

#### **No Business Rules**

#### **Additional Information**

Comment Type
Protocols are grouped into Airway, Environmental, Exposure, General, Injury, Medical, and OB/GYN.

NEMSIS
There is a new data element eProtocols.02 to indicate whether the protocol is Adult, Pediatric, or General (both).

State and local entities can add additional protocols to the list but the additional protocols must map to these uniform codes.

The protocol code list should be derived from dConfiguration.05 and/or dConfiguration.10.

NEMSIS
Field Value cp101 Community Paramedic Protocol is a custom value and must be submitted according the NEMSIS
Florida custom element specifications.

#### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eProtocols.02

## **Protocol Age Category**

#### **Definition**

The age group the protocol is written to address

Code	Code Description	Type	Code	Code Description	Type
3602001	Adult Only	FV	3602003	General	FV
3602005	Pediatric Only	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

#### **No Business Rules**

#### **Additional Information**

Comment Type
Protocols are grouped into Airway, Environmental, Exposure, General, Injury, Medical, and OB/GYN.

There is a new data element to indicate whether the protocol is Adult, Pediatric, or General (both).

Added to better document protocol use.

Version 3 Changes

#### **XSD Data Specification**

### Frequency and Use

#### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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## ceCpProtocols

## **Community Paramedic Protocols**

#### **Definition**

The extension of the protocols element to include a community paramedic code in the system.

**Field Values** 

Code Code Description Type Code Code Description Type

cpp101 Community Paramedic Protocol FL

#### **No Business Rules**

#### **Additional Information**

Comment Type

Only applies to agencies that offer or have a community paramedic program.

Florida

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage			Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

Patterns

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### **Date/Time Vital Signs Taken**

#### Definition

The date/time vital signs were taken on the patient.

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Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 193 Date/Time Vital Signs Taken (eVitals.01) must be greater than or equal to Unit Notified by Dispatch Date/Time (eTimes.03).
- 194 Date/Time Vital Signs Taken (eVitals.01) must be greater than or equal to Arrived at Patient Date/Time (eTimes.07).
- 195 Date/Time Vital Signs Taken (eVitals.01) must be less than or equal to Unit Back in Service Date/Time (eTimes.13).
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Cardiac Rhythm/Electrocardiography (ECG) (eVitals.03) has a value other than a NOT VALUE or a Pertinent Negative.
- 197 Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Cardiac Rhythm/Electrocardiography (ECG) (eVitals.03) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and SBP (Systolic Blood Pressure) (eVitals.06) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and SBP (Systolic Blood Pressure) (eVitals.06) has a value other than a NOT VALUE or a Pertinent Negative.
- 200 Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Mean Arterial Pressure (eVitals.09) has a value.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Mean Arterial Pressure (eVitals.09) has a value.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Heart Rate (eVitals.10) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Heart Rate (eVitals.10) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Pulse Oximetry (eVitals.12) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Pulse Oximetry (eVitals.12) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Respiratory Rate (eVitals.14) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Respiratory Rate (eVitals.14) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Carbon Dioxide (CO2) (eVitals.16) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Carbon Dioxide (CO2) (eVitals.16) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Carbon Monoxide (CO) (eVitals.17) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Carbon Monoxide (CO) (eVitals.17) has a value other than a NOT VALUE or a Pertinent Negative.

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- 212 Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Blood Glucose Level (eVitals.18) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Blood Glucose Level (eVitals.18) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Glasgow Coma Score Eye (eVitals.19) has a value other than a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Glasgow Coma Score Eye (eVitals.19) has a value other than a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Temperature (eVitals.24) has a value other than a NOT VALUE or a Pertinent Negative.
- 217 Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Temperature (eVitals.24) has a value other than a NOT VALUE or a Pertinent Negative.
- 218 Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Level of Responsiveness (AVPU) (eVitals.26) has a value other than a NOT VALUE.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Level of Responsiveness (AVPU) (eVitals.26) has a value other than a NOT VALUE.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Pain Score (eVitals.27) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Pain Score (eVitals.27) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Stroke Scale Score (eVitals.29) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Stroke Scale Score (eVitals.29) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Reperfusion Checklist (eVitals.31) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Reperfusion Checklist (eVitals.31) has a value other than a NOT VALUE or a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and APGAR (eVitals.32) has a value other than a Pertinent Negative.
- 227 Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and APGAR (eVitals.32) has a value other than a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Applicable" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Revised Trauma Score (eVitals.33) has a value other than a Pertinent Negative.
- Date/Time Vitals Signs Taken (eVitals.01) cannot equal "Not Recorded" when Obtained Prior to this Unit's EMS Care (eVitals.02) has value of "No" and Revised Trauma Score (eVitals.33) has a value other than a Pertinent Negative.

#### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS

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'+' - a nonnegative duration NEMSIS

'-' - a nonpositive duration NEMSIS

XSD Data Specification		Frequency and Use			Attributes	Attributes	
Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes	
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No	
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No	
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
					Email (EM)	No	
					Distance (DU)	No	
Patterns	[0-9]{4}-[0-9]{2}-[0	-9]{2}T[0-9]{2}:[0-9]	]{2}:[0-9]	{2}(\.\d+)?(\+ -)[0-9	9]{2}:[0-9]{2}		

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### **Obtained Prior to this Units EMS Care**

#### Definition

Indicates that the information which is documented was obtained prior to the documenting EMS units care.

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Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID **Business Rule**
- 230 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Cardiac Rhythm/Electrocardiography (ECG) (eVitals.03) Cardiac Rhythm/Electrocardiography (ECG) (eVitals.03) has a value other than a NOT VALUE or a Pertinent Negative.
- 231 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when SBP (Systolic Blood Pressure) (eVitals.06) has a value other than a NOT VALUE or a Pertinent Negative.
- 232 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Mean Arterial Pressure (eVitals.09) has
- Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Heart Rate (eVitals.10) has a value other than a NOT VALUE or a Pertinent Negative.
- 234 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Pulse Oximetry (eVitals.12) has a value other than a NOT VALUE or a Pertinent Negative.
- 235 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Respiratory Rate (eVitals.14) has a value other than a NOT VALUE or a Pertinent Negative.
- 236 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Carbon Dioxide (eVitals.16) has a value other than a NOT VALUE or a Pertinent Negative.
- Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Carbon Monoxide (eVitals.17) has a value other than a NOT VALUE or a Pertinent Negative.
- 238 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Blood Glucose Level (eVitals.18) has a value other than a NOT VALUE or a Pertinent Negative.
- 239 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Glasgow Coma Score - Eye (eVitals.19) has a value other than a Pertinent Negative.
- 240 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Temperature (eVitals.24) has a value other than a NOT VALUE or a Pertinent Negative.
- Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Level of Responsiveness (AVPU) (eVitals.26) has a value other than a NOT VALUE.
- 242 Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Pain Score (eVitals.27) has a value other than a NOT VALUE or a Pertinent Negative.
- Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Stroke Scale Score (eVitals.29) has a value other than a NOT VALUE or a Pertinent Negative.
- Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Reperfusion Checklist (eVitals.31) has a 244 value other than a NOT VALUE or a Pertinent Negative.
- Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when APGAR (eVitals.32) has a value other than a Pertinent Negative.
- Obtained Prior to this Unit's EMS Care (eVitals.02) cannot equal "Not Applicable" when Revised Trauma Score (eVitals.33) has a value other than a Pertinent Negative.

#### **Additional Information**

Comment Comment Type **NEMSIS** 

This is the NEMSIS Version 3 method to document prior aid.

**XSD Data Specification** Frequency and Use **Attributes** 

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#### eVitals.02 Obtained Prior to this Units EMS Care

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### Cardiac Rhythm / Electrocardiography (ECG)

#### **Definition**

The cardiac rhythm / ECG and other electrocardiography findings of the patient as interpreted by EMS personnel.

Field Val	Field Values							
Code	Code Description	Type	Code	Code Description	Type			
9901001	Agonal/Idioventricular	FV	9901003	Asystole	FV			
9901005	Artifact	FV	9901007	Atrial Fibrillation	FV			
9901009	Atrial Flutter	FV	9901011	AV Block-1st Degree	FV			
9901013	AV Block-2nd Degree-Type 1	FV	9901015	AV Block-2nd Degree-Type 2	FV			
9901017	AV Block-3rd Degree	FV	9901019	Junctional	FV			
9901021	Left Bundle Branch Block	FV	9901023	Non-STEMI Anterior Ischemia	FV			
9901025	Non-STEMI Inferior Ischemia	FV	9901027	Non-STEMI Lateral Ischemia	FV			
9901029	Non-STEMI Posterior Ischemia	FV	9901031	Other (Not Listed)	FV			
9901033	Paced Rhythm	FV	9901035	PEA	FV			
9901037	Premature Atrial Contractions	FV	9901039	Premature Ventricular Contractions	FV			
9901041	Right Bundle Branch Block	FV	9901043	Sinus Arrhythmia	FV			
9901045	Sinus Bradycardia	FV	9901047	Sinus Rhythm	FV			
9901049	Sinus Tachycardia	FV	9901051	STEMI Anterior Ischemia	FV			
9901053	STEMI Inferior Ischemia	FV	9901055	STEMI Lateral Ischemia	FV			
9901057	STEMI Posterior Ischemia	FV	9901059	Supraventricular Tachycardia	FV			
9901061	Torsades De Points	FV	9901063	Unknown AED Non-Shockable Rhythm	FV			
9901065	Unknown AED Shockable Rhythm	FV	9901067	Ventricular Fibrillation	FV			
9901069	Ventricular Tachycardia (With Pulse)	FV	9901071	Ventricular Tachycardia (Pulseless)	FV			
7701001	Not Applicable	NV	7701003	Not Recorded	NV			
8801019	Refused	PN	8801023	Unable to Complete	PN			

#### **Business Rules**

- ID Business Rule
- 247 Cardiac Rhythm/ Electrocardiography (ECG) (eVitals.03) cannot equal "Not Applicable" when ECG Type (eVitals.04) has a value other than a NOT VALUE.
- 248 Cardiac Rhythm/ Electrocardiography (ECG) (eVitals.03) cannot equal "Not Recorded" when ECG Type (eVitals.04) has a value other than a NOT VALUE.
- 249 Cardiac Rhythm/ Electrocardiography (ECG) (eVitals.03) cannot equal "Not Applicable" when Method of EC Interpretation (eVitals.05) has a value other than a NOT VALUE.
- 250 Cardiac Rhythm/ Electrocardiography (ECG) (eVitals.03) cannot equal "Not Recorded" when Method of EC Interpretation (eVitals.05) has a value other than a NOT VALUE.

#### **No Comments**

#### **XSD Data Specification**

#### Frequency and Use

#### **Attributes**

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No

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Email (EM)	No
Distance (DU)	No

Patterns	

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Vitals eVitals.04 ECG Type



### eVitals.04

## **ECG Type**

#### **Definition**

The type of ECG associated with the cardiac rhythm.

#### **Field Values**

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Code	Code Description	Туре	Code	Code Description	Type
3304001	3 Lead	FV	3304003	4 Lead	FV
3304005	5 Lead	FV	3304007	12 Lead-Left Sided (Normal)	FV
3304009	12 Lead-Right Sided	FV	3304011	15 Lead	FV
3304013	18 Lead	FV	3304015	Other (AED, Not Listed)	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **No Business Rules**

#### **Additional Information**

Comment

Comment Type

Added to better document ECG results.

Version 3 Changes

#### **XSD Data Specification**

#### **Frequency and Use**

#### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Method of ECG Interpretation**

#### **Definition**

The method of ECG interpretation.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
3305001	Computer Interpretation	FV	3305003	Manual Interpretation	FV
3305005	Transmission with No Interpretation	FV	3305007	Transmission with Remote Interpretation	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **No Business Rules**

#### **Additional Information**

Comment Type Comment Type

"Transmission with no interpretation" may be used by EMS Agency Personnel that are not trained to interpret cardiac rhythms.

NEMSIS

Added to better document ECG results.

Version 3 Changes

#### **XSD Data Specification**

Frequency:	and Use
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Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Dattorns					L	-

Patterns

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## **SBP (Systolic Blood Pressure)**

#### **Definition**

The patient's systolic blood pressure.

#### **Field Values**

	Code	Code Description	Type	Code	Code Description	Type	
	7701001	Not Applicable	NV	7701003	Not Recorded	NV	
	8801005	Exam Finding Not Present	PN	8801019	Refused	PN	
	8801023	Unable to Complete	PN				

#### **Business Rules**

- ID Business Rule
- 252 SBP (Systolic Blood Pressure) (eVitals.06) cannot equal "Not Recorded" when DBP (Diastolic Blood Pressure) (eVitals.07) has a value other than a NOT VALUE or a Pertinent Negative.
- SBP (Systolic Blood Pressure) (eVitals.06) cannot equal "Not Applicable" when Method of Blood Pressure Measurement (eVitals.08) has a value other than a NOT VALUE.
- 251 SBP (Systolic Blood Pressure) (eVitals.06) cannot equal "Not Applicable" when DBP (Diastolic Blood Pressure) (eVitals.07) has a value other than a NOT VALUE or a Pertinent Negative.
- 254 SBP (Systolic Blood Pressure) (eVitals.06) cannot equal "Not Recorded" when Method of Blood Pressure Measurement (eVitals.08) has a value other than a NOT VALUE.

#### **Additional Information**

Comment Type

Required for ACS-Field Triage and other patient scoring systems

NEMSIS

**Attributes** 

#### XSD Data Specification Frequency and Use

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	500	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						1

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# **DBP (Diastolic Blood Pressure)**

#### **Definition**

The patient's diastolic blood pressure.

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Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	8801005	Exam Finding Not Present	PN
8801019	Refused	PN	8801023	Unable to Complete	PN

#### **No Business Rules**

#### **Additional Information**

Comment	Comment Type
Diastolic blood pressure pattern allows for the following values:	NEMSIS
1. A number 0 through 500	NEMSIS
3. p	NEMSIS
2. P	NEMSIS

#### **XSD Data Specification**

#### **Frequency and Use**

#### **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns	[5][0][0]][1_4][0_9		lDln		-	

Patterns

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### **Method of Blood Pressure Measurement**

#### **Definition**

Indication of method of blood pressure measurement.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
3308001	Arterial Line	FV	3308003	Doppler	FV
3308005	Cuff-Automated	FV	3308007	Cuff-Manual Auscultated	FV
3308009	Cuff-Manual Palpated Only	FV	3308011	Venous Line	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 255 Method of Blood Pressure Measurement (eVitals.08) cannot equal "Not Applicable" when SBP (Systolic Blood Pressure) (eVitals.06) has a value other than a NOT VALUE or Pertinent Negative.
- 256 Method of Blood Pressure Measurement (eVitals.08) cannot equal "Not Recorded" when SBP (Systolic Blood Pressure) (eVitals.06) has a value other than a NOT VALUE or Pertinent Negative.

#### **No Comments**

#### **XSD Data Specification**

#### Frequency and Use

#### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Mean Arterial Pressure**

#### **Definition**

The patient's mean arterial pressure.

#### **No Field Values**

#### **No Business Rules**

#### **Additional Information**

Comment

Data Type

Total Digits
Fraction Digits

Min

Max

Comment Type Version 3 Changes

Added for additional patient monitoring capability.

integer

1

500

Attributes

#### **XSD Data Specification**

Dogumongo	0:1	Zero-To-One
Recurrence	0.1	zero-ro-one
Florida Usage	0	Optional
NEMSIS Usage	0	Optional
XML Usage	0	Optional
AIVIL OSage	U	Орионат

Frequency and Use

Not Values (NV)	No
Pertinent Negatives (PN)	No
Correlation ID	No
Time Stamp (TS)	No
Phone (PH)	No
Email (EM)	No
Distance (DU)	No

Patterns

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Vitals

Florida National

### eVitals.10

eVitals.10 Heart Rate

### **Heart Rate**

#### **Definition**

The patient's heart rate expressed as a number per minute.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801005	Exam Finding Not Present	PN	8801019	Refused	PN
8801023	Unable to Complete	PN			

#### **Business Rules**

ID Business Rule

257 Heart Rate (eVitals.10) cannot equal "Not Applicable" when Method of Heart Rate Measurement (eVitals.11) has a value.

258 Heart Rate (eVitals.10) cannot equal "Not Recorded" when Method of Heart Rate Measurement (eVitals.11) has a value.

#### **Additional Information**

Comment Type Comment Type

Pulse Rate and Electronic Monitor Rate have been merged with an additional data element for Method of Heart Rate Measurement.

**NEMSIS** 

#### **XSD Data Specification**

#### Frequency and Use

#### **Attributes**

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	500	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Pulse Oximetry**

#### **Definition**

The patient's oxygen saturation.

#### **Field Values**

Code	Code Description	Туре	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801005	Exam Finding Not Present	PN	8801019	Refused	PN
8801023	Unable to Complete	PN			

#### **Business Rules**

ID Business Rule

259 Pulse Oximetry (eVitals.12) cannot equal "Not Recorded".

#### **No Comments**

#### XSD Data Specification Frequency and Use Attributes

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	0	Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max	100	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Respiratory Rate**

#### **Definition**

The patient's respiratory rate expressed as a number per minute.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801005	Exam Finding Not Present	PN	8801019	Refused	PN
8801023	Unable to Complete	PN			

#### **Business Rules**

ID Business Rule

260 Respiratory Rate (eVitals.14) cannot equal "Not Applicable" when Respiratory Effort (eVitals.15) has a value.

261 Respiratory Rate (eVitals.14) cannot equal "Not Recorded" when Respiratory Effort (eVitals.15) has a value.

#### **No Comments**

#### XSD Data Specification

#### Frequency and Use

#### **Attributes**

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	300	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Respiratory Effort**

#### **Definition**

The patient's respiratory effort.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Туре
3315001	Apneic	FV	3315003	Labored	FV
3315005	Mechanically Assisted (BVM, CPAP,etc)	FV	3315007	Normal	FV
3315009	Rapid	FV	3315011	Shallow	FV
3315013	Weak/Agonal	FV			

#### **No Business Rules**

#### No Comments

XSD Data Sp	ecification	Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Carbon Dioxide (CO2)**

#### **Definition**

The numeric value of the patient's end-tidal CO2 level.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801019	Refused	PN	8801023	Unable to Complete	PN

#### **Business Rules**

ID Business Rule

262 Carbon Dioxide (eVitals.16) cannot equal "Not Recorded".

#### **Additional Information**

Comment Type
Generally the numeric CO2 level is measured in millimeters of mercury (mmHg).

End-tidal is the same as exhaled.

NEMSIS

#### **XSD Data Specification**

### **Frequency and Use**

#### **Attributes**

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	0	Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max	100	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Carbon Monoxide (CO)**

#### **Definition**

The patient's carbon monoxide level measured in %COHb.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801019	Refused	PN	8801023	Unable to Complete	PN

#### **Business Rules**

**Business Rule** 

263 Carbon Monoxide (eVitals.17) cannot equal "Not Recorded".

#### **Additional Information**

Comment Type Version 3 Changes

Added to allow use of a new patient monitoring device

#### **XSD Data Specification** Frequency and Use

#### **Attributes**

Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	0	Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max	100	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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### **Blood Glucose Level**

#### **Definition**

The patient's blood glucose level.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801019	Refused	PN	8801023	Unable to Complete	PN

#### **Business Rules**

ID Business Rule

264 Blood Glucose Level (eVitals.18) cannot equal "Not Recorded".

#### No Comments

## XSD Data Specification Frequency and Use Attributes

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	0	Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max	2000	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
					·	-

Patterns				

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## **Glasgow Coma Score-Eye**

#### **Definition**

The patient's Glasgow Coma Score Eye opening.

Field Values						
	Code	Code Description	Type	Code	Code Description	Type
	1	No eye movement when assessed (All Age Groups)	FV	2	Opens Eyes to painful stimulation (All Age Groups)	FV
	3	Opens Eyes to verbal stimulation (All Age Groups)	FV	4	Opens Eyes spontaneously (All Age Groups)	FV
	7701001	Not Applicable	NV	7701003	Not Recorded	NV
	8801019	Refused	PN	8801023	Unable to Complete	PN

#### **Business Rules**

ID Business Rule

265 Glasgow Coma Score-Eye (eVitals.19) cannot equal "Not Applicable" when Total Glasgow Coma Score (eVitals.23) has a value.

266 Glasgow Coma Score-Eye (eVitals.19) cannot equal "Not Recorded" when Total Glasgow Coma Score (eVitals.23) has a value.

267 Glasgow Coma Score-Eye (eVitals.19) cannot equal "Refused" when Total Glasgow Coma Score (eVitals.23) has a value.

268 Glasgow Coma Score-Eye (eVitals.19) cannot equal "Unable to Complete" when Total Glasgow Coma Score (eVitals.23) has a value.

#### **Additional Information**

Comment

**Patterns** 

Comment Type

Definitions now based on the National Trauma Data Standard (NTDS).

**NEMSIS** 

#### **XSD Data Specification** Frequency and Use **Attributes** Not Values (NV) Data Type string Recurrence 1:1 One-To-One Yes Min Florida Usage С Conditional Pertinent Negatives (PN) Yes Max **NEMSIS** Usage R Required Correlation ID No **Total Digits** XML Usage R Required Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No

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### **Glasgow Coma Score-Verbal**

#### **Definition**

The patient's Glasgow Coma Score Verbal.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
1	No verbal/vocal response (All Age Groups)	FV	2	Incomprehensible sounds (>2 Years); Inconsolable, agitated	FV
3	Inappropriate words (>2 Years); Inconsistently consolable, moaning	FV	4	Confused (>2 Years); Cries but is consolable, inappropriate interactions	FV
5	Oriented (>2 Years); Smiles, oriented to sounds, follows objects, interacts	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV	8801019	Refused	PN
8801023	Unable to Complete	PN			

#### **Business Rules**

- ID Business Rule
- 269 Glasgow Coma Score-Verbal (eVitals.20) cannot equal "Not Applicable" when Total Glasgow Coma Score (eVitals.23) has a value.
- 270 Glasgow Coma Score-Verbal (eVitals.20) cannot equal "Not Recorded" when Total Glasgow Coma Score (eVitals.23) has a value.
- 271 Glasgow Coma Score-Verbal (eVitals.20) cannot equal "Refused" when Total Glasgow Coma Score (eVitals.23) has a value.
- 272 Glasgow Coma Score-Verbal (eVitals.20) cannot equal "Unable to Complete" when Total Glasgow Coma Score (eVitals.23) has a value.

#### **Additional Information**

Comment Type Comment Type

Definitions now based on the National Trauma Data Standard (NTDS).

NEMSIS

XSD Data Sp	ecification	Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Glasgow Coma Score-Motor**

#### **Definition**

The patient's Glasgow Coma Score Motor

Field Values								
Code	Code Description	Type	Code	Code Description	Type			
1	No Motor Response (All Age Groups)	FV	2	Extension to pain (All Age Groups)	FV			
3	Flexion to pain (All Age Groups)	FV	4	Withdrawal from pain (All Age Groups)	FV			
5	Localizing pain (All Age Groups)	FV	6	Obeys commands (>2Years); Appropriate response to stimulation	FV			
7701001	Not Applicable	NV	7701003	Not Recorded	NV			
8801019	Refused	PN	8801023	Unable to Complete	PN			

#### **Business Rules**

- ID Business Rule
- 273 Glasgow Coma Score-Motor (eVitals.21) cannot equal "Not Applicable" when Total Glasgow Coma Score (eVitals.23) has a value.
- 274 Glasgow Coma Score-Motor (eVitals.21) cannot equal "Not Recorded" when Total Glasgow Coma Score (eVitals.23) has a value.
- 275 Glasgow Coma Score-Motor (eVitals.21) cannot equal "Refused" when Total Glasgow Coma Score (eVitals.23) has a value.
- 276 Glasgow Coma Score-Motor (eVitals.21) cannot equal "Unable to Complete" when Total Glasgow Coma Score (eVitals.23) has a value.

### **Additional Information**

Comment Type

Definitions now based on the National Trauma Data Standard (NTDS).

NEMSIS

XSD Data Sp	ecification	Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Glasgow Coma Score-Qualifier**

#### **Definition**

Documentation of factors which make the GCS score more meaningful.

Fiel	d	Val	lues

Code	Code Description	Туре	Code	Code Description	Type
3322001	Eye Obstruction Prevents Eye Assessment	FV	3322003	Initial GCS has legitimate values without interventions such as intubation and sedation	FV
3322005	Patient Chemically Paralyzed	FV	3322007	Patient Chemically Sedated	FV
3322009	Patient Intubated	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

Data Type

Total Digits
Fraction Digits

Min Max

ID Business Rule

277 Glasgow Coma Score-Qualifier (eVitals.22) cannot equal "Not Recorded" when Total Glasgow Coma Score (eVitals.23) has a value.

280 Glasgow Coma Score-Qualifier (eVitals.22) cannot equal "Not Applicable" when Total Glasgow Coma Score (eVitals.23) has a value.

### **Additional Information**

Comment Type Comment Type

Definitions now based on the National Trauma Data Standard (NTDS).

string

NEMSIS

### **XSD Data Specification**

Recurrence	1:M	One-To-Many
Florida Usage	С	Conditional
NEMSIS Usage	R	Required
XML Usage	R	Required

Frequency and Use

Not Values (NV)	Yes
Pertinent Negatives (PN)	No
Correlation ID	Yes
Time Stamp (TS)	No
Phone (PH)	No
Email (EM)	No
Distance (DU)	No

**Attributes** 

Dattarns			
Patterns			
i accerns	I I		

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## **Total Glasgow Coma Score**

#### **Definition**

The patient's total Glasgow Coma Score.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
77010	01 Not Applicable	NV	7701003	Not Recorded	NV
77010	Not Reporting	NV	8801019	Refused	PN
88010	23 Unable to Complete	PN			

### **Business Rules**

ID Business Rule

281 Total Glasgow Coma Score (eVitals.23) cannot equal "Not Recorded".

282 Total Glasgow Coma Score (eVitals.23) cannot equal "Not Reporting".

283 Total Glasgow Coma Score (eVitals.23) cannot equal "Refused".

### **Additional Information**

Comment Type

Can be documented or calculated from EVitals.19 (GCS-Eye), EVitals.20 (GCS-Verbal), and EVitals.21 (GCS-Motor).

XSD Data Specification Frequency and Use Attributes

Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	3	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	15	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Vitals eVitals.24 Temperature



eVitals.24

### **Temperature**

#### **Definition**

The patient's body temperature in degrees Celsius/centigrade.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	8801019	Refused	PN
8801023	Unable to Complete	PN			

### **Business Rules**

ID Business Rule

284 Temperature (eVitals.24) cannot equal "Not Applicable" when Temperature Method (eVitals.25) has a value.

285 Temperature (eVitals.24) cannot equal "Not Recorded" when Temperature Method (eVitals.25) has a value.

Temperature (eVitals.24) cannot equal "Not Reporting" when Temperature Method (eVitals.25) has a value.

287 Temperature (eVitals.24) cannot be left blank when Temperature Method (eVitals.25) has a value.

### **No Comments**

### **XSD Data Specification**

### **Frequency and Use**

### **Attributes**

Data Type	decimal	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	50	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits	3	XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits	1				Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Temperature Method**

### **Definition**

The method used to obtain the patient's body temperature.

	Field Val	ues				
Code Code Description		Code Description	Type	Code	Code Description	Type
	3325001	Axillary	FV	3325003	Central (Venous or Arterial)	FV
	3325005	Esophageal	FV	3325007	Oral	FV
	3325009	Rectal	FV	3325011	Temporal Artery	FV
	3325013	Tympanic	FV	3325015	Urinary Catheter	FV
	3325017	Skin Probe	FV			

### **No Business Rules**

### No Comments

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence 0:1		Zero-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Level of Responsiveness (AVPU)**

### **Definition**

The patient's highest level of responsiveness.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
3326001	Alert	FV	3326003	Verbal	FV
3326005	Painful	FV	3326007	Unresponsive	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

ID Business Rule

288 Level of Responsiveness (AVPU) cannot be "Not Recorded".

### **Additional Information**

Comment Type

Definition changed to indicate highest level of responsiveness.

NEMSIS

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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Vitals eVitals.27 Pain Score



eVitals.27

### **Pain Score**

#### **Definition**

The patient's indication of pain from a scale of 0-10.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801019	Refused	PN	8801023	Unable to Complete	PN

#### **Business Rules**

ID Business Rule

289 Pain Score (eVitals.27) cannot equal "Not Applicable" when Pain Scale Type (eVitals.28) has a value.

290 Pain Score (eVitals.27) cannot equal "Not Recorded" when Pain Scale Type (eVitals.28) has a value.

### **Additional Information**

Comment Type
The Pain Score can be obtained from several pain measurement tools or pain scale types (eVitals.28).

The pain scale type used should have a numeric value associated with each diagram as appropriate.

NEMSIS
If the pain scale type utilizes multiple indicators/categories the total should be calculated and entered for the pain score associated with the patient assessment.

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	10	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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eVitals.28 Pain Scale Type

# Florida

### eVitals.28

## **Pain Scale Type**

#### **Definition**

The type of pain scale used.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
3328001	FLACC (Face, Legs, Activity, Cry, Consolability)	FV	3328003	Numeric (0-10)	FV
3328005	Other (Not Listed)	FV	3328007	Wong-Baker (FACES)	FV

7701003

Not Recorded

NV

7701005 Not Reporting NV

### **Business Rules**

7701001

ID Business Rule

Not Applicable

291 Pain Scale Type (eVitals.28) cannot equal "Not Applicable" when Pain Score (eVitals.27) has a value.

292 Pain Scale Type (eVitals.28) cannot equal "Not Recorded" when Pain Score (eVitals.27) has a value.

293 Pain Scale Type (eVitals.28) cannot equal "Not Reporting" when Pain Score (eVitals.27) has a value.

294 Pain Scale Type (eVitals.28) cannot be left blank when Pain Score (eVitals.27) has a value.

#### **Additional Information**

Comment

Added to better document the patient's pain level.

Comment Type

NV

Version 3 Changes

### **XSD Data Specification**

### **Frequency and Use**

Attribut	es
----------	----

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Stroke Scale Score**

### **Definition**

The findings or results of the Stroke Scale Type (eVitals.30) used to assess the patient exhibiting stroke-like symptoms.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
3329001	Negative	FV	3329003	Non-Conclusive	FV
3329005	Positive	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV	8801019	Refused	PN
8801023	Unable to Complete	PN			

#### **Business Rules**

ID Business Rule

295 Stroke Scale Score (eVitals.29) cannot equal "Not Applicable" when Stroke Scale Type (eVitals.30) has a value other than a NOT VALUE.

296 Stroke Scale Score (eVitals.29) cannot equal "Not Recorded" when Stroke Scale Type (eVitals.30) has a value other than a NOT VALUE.

### **No Comments**

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						1

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# **Stroke Scale Type**

#### **Definition**

The type of stroke pain scale used.

### **Field Values**

c.a rai	acs acs				
Code	Code Description	Type	Code	Code Description	Type
3330001	Cincinnati	FV	3330003	Los Angeles	FV
3330005	Massachusetts	FV	3330007	Miami Emergency Neurologic Deficit (MEND)	FV
3330009	NIH	FV	3330011	Other Stroke Scale Type	FV
3330013	F.A.S.T. Exam	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

ID Business Rule

297 Stroke Scale Type (eVitals.30) cannot equal "Not Applicable" when Stroke Scale Score (eVitals.29) has a value other than a NOT VALUE or a Pertinent Negative.

298 Stroke Scale Type (eVitals.30) cannot equal "Not Recorded" when Stroke Scale Score (eVitals.29) has a value other than a NOT VALUE or a Pertinent Negative.

#### **Additional Information**

Comment Type Comment Type

Added to include additional detail on the stroke scale used.

Version 3 Changes

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Reperfusion Checklist**

### **Definition**

The results of the patient's Reperfusion Checklist for potential Thrombolysis use.

Field Values					
Code	Code Description	Type	Code	Code Description	Туре
3331001	Definite Contraindications to Thrombolytic Use	FV	3331003	No Contraindications to Thrombolytic Use	FV
3331005	Possible Contraindications to Thrombolytic Use	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV	8801019	Refused	PN
8801023	Unable to Complete	PN			

#### **No Business Rules**

#### **Additional Information**

Comment Type

Name changed from Thrombolytic Screen

NEMSIS

#### **XSD Data Specification** Frequency and Use **Attributes** string Not Values (NV) Data Type Recurrence 1:1 One-To-One Yes Min Florida Usage 0 Optional Pertinent Negatives (PN) Yes Max **NEMSIS** Usage R Required Correlation ID No **Total Digits** XML Usage R Required Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No Patterns

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Vitals eVitals.32 APGAR



## eVitals.32

Туре

### **APGAR**

### **Definition**

The patient's total APGAR score (0-10).

**Field Values** 

Code **Code Description** Type Code **Code Description** 

8801023 Unable to Complete PΝ

### **No Business Rules**

### **Additional Information**

Comment Comment Type **NEMSIS** 

Recommended to be taken at 1 and 5 minutes after the infants birth

XSD Data Specification		Freq	uency a	and Use	Attributes	
Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	0	Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max	10	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Revised Trauma Score**

### **Definition**

The patient's Revised Trauma Score.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
8801019	Refused	PN	8801023	Unable to Complete	PN

### **No Business Rules**

### No Comments

XSD Data Specification		Frequ	uency a	ınd Use	Attributes	Attributes	
Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	No	
Min	0	Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes	
Max	12	NEMSIS Usage	0	Optional	Correlation ID	No	
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
					Email (EM)	No	
					Distance (DU)	No	

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## **Date/Time Procedure Performed**

#### **Definition**

The date/time the procedure was performed on the patient

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- Date/Time Procedure Performed (eProcedure.01) cannot equal "Not Applicable" when Procedure (eProcedures.03) has a valid SNOMED CT Code and Procedure Performed Prior to this Unit's EMS Care (eProcedure.02) is equal to "No".
- Date/Time Procedure Performed (eProcedure.01) cannot equal "Not Recorded" when Procedure (eProcedures.03) has a valid SNOMED CT Code and Procedure Performed Prior to this Unit's EMS Care (eProcedure.02) is equal to "No".
- 301 Date/Time Procedure Performed (eProcedures.01) must greater than or equal to Unit Arrived on Scene Date/Time (eTimes.06) when Procedure Performed Prior to this Unit's EMS Care (eProcedure.02) has a value of "No".
- Date/Time Procedure Performed (eProcedures.01) must greater than or equal to Arrived at Patient Date/Time (eTimes.07) when Procedure Performed Prior to this Unit's EMS Care (eProcedure.02) is equal to "No".
- 303 Date/Time Procedure Performed (eProcedures.01) less than or equal to Unit Back in Service Date/Time (eTimes.13).

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No

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Email (EM)	No
Distance (DU)	No

Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+|-)[0-9]{2}:[0-9]{2}

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### **Procedure Performed Prior to this Units EMS Care**

#### **Definition**

Indicates that the procedure which was performed and documented was performed prior to this EMS units care.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

ID Business Rule

Procedure Performed Prior to this Unit's EMS Care (eProcedure.02) cannot equal "Not Applicable" when Procedure (eProcedures.03) has a valid SNOMED CT Code.

Procedure Performed Prior to this Unit's EMS Care (eProcedure.02) cannot equal "Not Recorded" when Procedure (eProcedures.03) has a valid SNOMED CT Code.

### **Additional Information**

Comment Type Comment Type

This is the NEMSIS Version 3 method to document prior aid.

NEMSIS

### **XSD Data Specification**

Frequency and Use	Fred	uency	y and	Use
-------------------	------	-------	-------	-----

Attr		

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Procedure**

#### Definition

The procedure performed on the patient.

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Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801001	Contraindication Noted	PN	8801003	Denied By Order	PN
8801019	Refused	PN	8801023	Unable to Complete	PN

### **Business Rules**

- ID Business Rule
- Procedure (eProcedures.03) cannot equal "Not Applicable" when Date/Time Procedure Performed (eProcedures.01) has a date/time value.
- 307 Procedure (eProcedures.03) cannot equal "Not Applicable" when Procedure Performed Prior to this Unit's EMS Care (eProcedures.02) has a value.
- 308 Procedure (eProcedures.03) cannot equal "Not Recorded".
- 309 Procedure (eProcedures.03) cannot equal "Not Applicable" when Number of Procedure Attempts (eProcedures.05) has a value.
- 310 Procedure (eProcedures.03) cannot equal "Not Applicable" when Procedure Successful (eProcedures.06) has a value.
- 311 Procedure (eProcedures.03) cannot equal "Not Applicable" when Procedure Complication (eProcedures.07) has a value.
- 312 Procedure (eProcedures.03) cannot equal "Not Applicable" when Response to Procedure (eProcedures.08) has a value.
- 313 Procedure (eProcedures.03) cannot equal "Not Applicable" when Procedure Crew Member ID (eProcedures.09) has a value.
- Procedure (eProcedures.03) cannot equal "Not Applicable" when Role/Type of Person Performing the Procedure (eProcedures.10) has a value.
- 315 Procedure (eProcedures.03) cannot equal "Not Applicable" when Procedure Authorization (eProcedures.11) has a value.
- 316 Procedure (eProcedures.03) cannot equal "Not Applicable" when Vascular Access Location (eProcedures.13) has a value.

#### **Additional Information**

Comment	Comment Type
Procedures which are recorded as a Vital Sign do not have to be documented in the Procedure Section.	NEMSIS
Code list is represented in SNOMEDCT.	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
SNOMEDCT	NEMSIS
Website - http://www.nlm.nih.gov/research/umls/Snomed/snomed_main.html	NEMSIS
Product - UMLS Metathesaurus	NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	100000	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	100000000	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Number of Procedure Attempts**

#### **Definition**

The number of attempts taken to complete a procedure or intervention regardless of success.

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- Number of Procedure Attempts (eProcedure.05) cannot equal "Not Applicable" when Procedure (eProcedures.03) has a valid SNOMED CT Code and no Pertinent Negatives.
- 318 Number of Procedure Attempts (eProcedures.05) must equal 1 when Procedure (eProcedures.03) has a valid SNOMED CT Code and no Pertinent Negatives.
- 319 Number of Procedure Attempts (eProcedures.05) cannot equal "Not Recorded".

### No Comments

XSD Data Specification		Frequ	uency a	and Use	Attributes	Attributes	
Data Type	integer	Recurrence	1:1	One-To-One	Not Values (NV)	Yes	
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No	
Max	10	NEMSIS Usage	R	Required	Correlation ID	No	
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
					Email (EM)	No	
					Distance (DU)	No	
Patterns						<u> </u>	

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## **Procedure Successful**

### **Definition**

Indicates that this procedure attempt which was performed on the patient was successful

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

ID Business Rule

Procedure Successful (eProcedure.06) cannot equal "Not Applicable" when Procedure (eProcedures.03) has a valid SNOMED CT Code and no Pertinent Negatives.

321 Procedure Successful (eProcedures.06) cannot equal "Not Recorded".

### **No Comments**

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Procedure Complication**

### **Definition**

Any complication (abnormal effect on the patient) associated with the performance of the procedure on the patient

CodeCode DescriptionTypeCode Code DescriptionType3907001Altered Mental StatusFV3907003ApneaF3907005BleedingFV3907007BradypneaF	
	/pe
3907005 Bleeding FV 3907007 Bradypnea F	<b>V</b>
	<b>V</b>
3907009 Diarrhea FV 3907011 Esophageal Intubation-immediately F	<b>V</b>
3907013 Esophageal Intubation-other FV 3907015 Extravasation F	<b>V</b>
3907017 Hypertension FV 3907019 Hyperthermia F	<b>V</b>
3907021 Hypotension FV 3907023 Hypothermia F	<b>V</b>
3907025 Hypoxia FV 3907027 Injury F	<b>V</b>
3907029 Itching/Urticaria FV 3907031 Nausea F	<b>V</b>
3907033 None FV 3907035 Other (Not Listed) F	<b>V</b>
3907037 Portacath FV 3907039 Respiratory Distress F	<b>V</b>
3907041 Tachycardia FV 3907043 Tachypnea F	<b>V</b>
3907045 Vomiting FV 3907047 Bradycardia F	<b>V</b>
7701001 Not Applicable NV 7701003 Not Recorded N	V

### **Business Rules**

- ID Business Rule
- Procedure Complication (eProcedure.07) cannot equal "Not Applicable" when Procedure (eProcedures.03) has a valid SNOMED CT Code and no Pertinent Negatives.
- 323 Procedure Complication (eProcedures.07) cannot equal "Not Recorded".

### **No Comments**

XSD Data Specification		Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Response to Procedure**

### **Definition**

The patient's response to the procedure

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9916001	Improved	FV	9916003	Unchanged	FV
9916005	Worse	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

ID Business Rule

Response to Procedure (eProcedure.08) cannot equal "Not Applicable" when Procedure (eProcedures.03) has a valid SNOMED CT Code and no Pertinent Negatives.

325 Response to Procedure (eProcedures.08) cannot equal "Not Recorded".

### No Comments

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
•					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Procedure Crew Members ID**

#### **Definition**

The statewide assigned ID number of the EMS crew member performing the procedure on the patient

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

For an incident that occurs in multiple states, the certification ID number the EMS agency would typically use is based on the EMS agency's state license specific to each EMS professional.

NEMSIS

If the incident needs to be reported to each state, then the EMS Agency Number for each state should be submitted as well as the certification ID numbers for each EMS professional on the unit.

**NEMSIS** 

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	15	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Role/Type of Person Performing the Procedure**

#### **Definition**

The type (level) of EMS or Healthcare Professional performing the procedure. For procedures performed prior to EMS arrival, this may be a non-EMS healthcare professional.

Field Val Code	ues Code Description	Туре	Code	Code Description	Туре
9905001	2009 Advanced Emergency Medical Technician (AEMT)	FV	9905003	2009 Emergency Medical Responder (EMR)	FV
9905005	2009 Emergency Medical Technician (EMT)	FV	9905007	2009 Paramedic	FV
9905009	EMT-Basic	FV	9905011	EMT-Intermediate	FV
9905013	EMT-Paramedic	FV	9905015	First Responder	FV
9905017	Nurse	FV	9905019	Other Healthcare Professional	FV
9905021	Other Non-Healthcare Professional	FV	9905023	Patient/Lay Person	FV
9905025	Physician	FV	9905027	Respiratory Therapist	FV
9905029	Student	FV	9905031	Critical Care Paramedic	FV
9905033	Community Paramedicine	FV	9905035	Nurse Practitioner	FV
9905037	Physician Assistant	FV	9905039	Licensed Practical Nurse (LPN)	FV
9905041	Registered Nurse	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

- ID Business Rule
- Role/Type of Person Performing the Procedure (eProcedure.10) cannot equal "Not Applicable" when Procedure (eProcedures.03) has a valid SNOMED CT Code and no Pertinent Negatives.
- 327 Role/Type of Person Performing the Procedure (eProcedures.10) cannot equal "Not Recorded".

#### **Additional Information**

Comment	Comment Type
Added to document the type of healthcare professional administering the medication.	NEMSIS
This could be auto-completed from the crew ID but is necessary to document medication administration prior to EMS arrival.	NEMSIS
State may maintain an enumerated list but must collapse to the National Standard.	NEMSIS
The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.	NEMSIS
Added to document the type of healthcare professional performing the procedure.	Version 3 Changes

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Procedure Authorization**

### **Definition**

The type of treatment authorization obtained

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9918001	On-Line (Remote Verbal Order)	FV	9918003	On-Scene	FV
9918005	Protocol (Standing Order)	FV	9918007	Written Orders (Patient Specific)	FV

### **Business Rules**

ID Business Rule

Procedure Authorization (eProcedure.11) cannot be left blank when Procedure (eProcedures.03) has a valid SNOMED CT Code and no Pertinent Negatives.

### **No Comments**

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	

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# Florida

## eProcedures.13

## **Vascular Access Location**

### **Definition**

The location of the vascular access site attempt on the patient, if applicable.

Field Val	Field Values								
Code	Code Description	Type	Code	Code Description	Type				
3913001	Antecubital-Left	FV	3913003	Antecubital-Right	FV				
3913005	External Jugular-Left	FV	3913007	External Jugular-Right	FV				
3913009	Femoral-Left IV	FV	3913011	Femoral-Right IV	FV				
3913013	Foot-Right	FV	3913015	Foot-Left	FV				
3913017	Forearm-Left	FV	3913019	Forearm-Right	FV				
3913021	Hand-Left	FV	3913023	Hand-Right	FV				
3913025	Internal Jugular-Left	FV	3913027	Internal Jugular-Right	FV				
3913029	IO-Iliac Crest-Left	FV	3913031	IO-Iliac Crest-Right	FV				
3913033	IO-Femoral-Left Distal	FV	3913035	IO-Femoral-Right Distal	FV				
3913037	IO-Humeral-Left	FV	3913039	IO-Humeral-Right	FV				
3913041	IO-Tibia-Left Distal	FV	3913043	IO-Sternum	FV				
3913045	IO-Tibia-Right Distal	FV	3913047	IO-Tibia-Left Proximal	FV				
3913049	IO-Tibia-Right Proximal	FV	3913051	Lower Extremity-Left	FV				
3913053	Lower Extremity-Right	FV	3913055	Other Peripheral (Not Listed)	FV				
3913057	Other Central (PICC, Portacath, Not Listed)	FV	3913059	Scalp	FV				
3913061	Subclavian-Left	FV	3913063	Subclavian-Right	FV				
3913065	Umbilical	FV	3913067	Venous Cutdown-Left Lower Extremity	FV				
3913069	Venous Cutdown-Right Lower Extremity	FV	3913071	Upper Arm-Left	FV				
3913073	Upper Arm-Right	FV	3913075	Radial-Left	FV				
3913077	Radial-Right	FV	7701001	Not Applicable	NV				
7701003	Not Recorded	NV	7701005	Not Reporting	NV				

### **No Business Rules**

### **Additional Information**

Additional information	
Comment	Comment Type
This is now associated with the Date/Time of the procedure and therefore changed to single choice.	NEMSIS
This allows the location to be documented with each procedure and attempt.	NEMSIS
If the vascular access has been established prior to EMS, this should be documented as such.	NEMSIS

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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eProcedures.13 Vascular Access Location

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## **Date/Time Medication Administered**

#### **Definition**

The date/time medication administered to the patient

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- Date/Time Medication Administered (eMedications.01) cannot equal "Not Applicable" when Medication Given (eMedication.03) has an RX Norm value and Medication Administered Prior to this Unit's EMS Care (eMedications.02) has a value of "No".
- Date/Time Medication Administered (eMedications.01) cannot equal "Not Recorded" when Medication Given (eMedication.03) has an RX Norm value and Medication Administered Prior to this Unit's EMS Care (eMedications.02) has a value of "No".
- Date/Time Medication Administered (eMedications.01) must greater than or equal to Unit Arrived on Scene Date/Time (eTimes.06) when Medication Administered Prior to this Unit's EMS Care (eMedications.02) has a value of "No".
- Date/Time Medication Administered (eMedications.01) must greater than or equal to Arrived at Patient Date/Time (eTimes.07) when Medication Administered Prior to this Unit's EMS Care (eMedications.02) has a value of "No".
- 333 Date/Time Medication Administered (eMedications.01) less than or equal to Unit Back in Service Date/Time (eTimes.13)

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No

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NΛ	adi	rat	i۸	nc

eMedications.01 Date/Time Medication Administered

Medications		elvieulcations.or Date/ Time ivieulca	tion Administered
Fraction Digits		Phone (PH)	No
		Email (EM)	No
		Distance (DU)	No
Patterns	[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}	{\.\d+)?(\+ -)[0-9]{2}:[0-9]{2}	

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### **Medication Administered Prior to this Units EMS Care**

#### **Definition**

Indicates that the medication administration which is documented was administered prior to this EMS units care

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 334 Medication Administered Prior to this Unit's EMS Care (eMedications.02) cannot equal "Not Applicable" when Medication Given (eMedications.03) has an RX Norm value and does not have a Pertinent Negative.
- 335 Medication Administered Prior to this Unit's EMS Care (eMedications.02) cannot equal "Not Recorded".

#### **Additional Information**

Comment Type Comment Type

This is the NEMSIS Version 3 method to document prior aid.

NEMSIS

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Medication Given**

#### Definition

The medication given to the patient

Field	Values
<u> </u>	_

Code	Code Description	Туре	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801001	Contraindication Noted	PN	8801003	Denied By Order	PN
8801007	Medication Allergy	PN	8801009	Medication Already Taken	PN
8801019	Refused	PN	8801023	Unable to Complete	PN

#### **Business Rules**

- ID Business Rule
- 336 Medication Given (eMedications.03) cannot equal "Not Applicable" when Date/Time Medication Administered (eMedications.01) has a date/time value.
- 337 Medication Given (eMedications.03) cannot equal "Not Applicable" when Medication Administered Prior to this Unit's EMS Care (eMedications.02) has a value.
- 338 Medication Given (eMedications.03) cannot equal "Not Recorded".
- 339 Medication Given (eMedications.03) cannot equal "Not Applicable" when Medication Administered Route (eMedications.04) has a value.
- 340 Medication Given (eMedications.03) cannot equal "Not Applicable" when Medication Dosage (eMedications.05) has a value.
- 341 Medication Given (eMedications.03) cannot equal "Not Applicable" when Medication Dosage Units (eMedications.06) has a value.
- 342 Medication Given (eMedications.03) cannot equal "Not Applicable" when Response to Medication (eMedications.07) has a value.
- 343 Medication Given (eMedications.03) cannot equal "Not Applicable" when Medication Complication (eMedications.08) has a value.
- Medication Given (eMedications.03) cannot equal "Not Applicable" when Medication Crew (Healthcare Professionals) ID (eMedications.09) has a value.
- 345 Medication Given (eMedications.03) cannot equal "Not Applicable" when Role/Type of Person Administering Medication (eMedications.10) has a value.
- 346 Medication Given (eMedications.03) cannot equal "Not Applicable" when Medication Authorization (eMedications.11) has a value.

### **Additional Information**

Comment	Comment Type
List of medications based on RxNorm (RXCUI) code.	NEMSIS
Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html	NEMSIS
RxNorm	NEMSIS
Website - http://uts.nlm.nih.gov	NEMSIS
Product - UMLS Metathesaurus	NEMSIS
Website - http://www.nlm.nih.gov/research/umls/rxnorm/docs/rxnormfiles.html	NEMSIS
Product - RxNorm Full Monthly Release	NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	7	NEMSIS Usage	R	Required	Correlation ID	No

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Medications				eMedications.03 I	Medication Given
Total Digits	XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No

Patterns

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### **Medication Administered Route**

### **Definition**

The route medication was administered to the patient

Field Va	lues				
Code	Code Description	Туре	Code	Code Description	Type
3704001	Endotracheal tube	FV	3704003	Gastrostomy tube	FV
3704005	Inhalation	FV	3704007	Intraarterial	FV
3704009	Intramuscular	FV	3704011	Intranasal	FV
3704013	Intraocular	FV	3704015	Intraosseous	FV
3704017	Intravenous	FV	3704019	Nasal	FV
3704021	Nasal prongs	FV	3704023	Nasogastric	FV
3704025	Nasotracheal Tube	FV	3704027	Ophthalmic	FV
3704029	Oral	FV	3704031	Other/miscellaneous	FV
3704033	Otic	FV	3704035	Re-breather mask	FV
3704037	Rectal	FV	3704039	Subcutaneous	FV
3704041	Sublingual	FV	3704043	Topical	FV
3704045	Tracheostomy	FV	3704047	Transdermal	FV
3704049	Urethral	FV	3704051	Ventimask	FV
3704053	Wound	FV	9927001	Blow-By	FV
9927003	Buccal	FV	9927005	Endotracheal Tube (ET)	FV
9927007	Gastrostomy Tube	FV	9927009	Inhalation	FV
9927011	Intraarterial	FV	9927013	Intradermal	FV
9927015	Intramuscular (IM)	FV	9927017	Intranasal	FV
9927019	Intraocular	FV	9927021	Intraosseous (IO)	FV
9927023	Intravenous (IV)	FV	9927025	Nasal Cannula	FV
9927027	Nasogastric	FV	9927029	Nasotracheal Tube	FV
9927031	Non-Rebreather Mask	FV	9927033	Ophthalmic	FV
9927035	Oral	FV	9927037	Other/miscellaneous	FV
9927039	Otic	FV	9927041	Re-breather Mask	FV
9927043	Rectal	FV	9927045	Subcutaneous	FV
9927047	Sublingual	FV	9927049	Topical	FV
9927051	Tracheostomy	FV	9927053	Transdermal	FV
9927055	Urethral	FV	9927057	Ventimask	FV
9927059	Wound	FV			

### **Business Rules**

- ID Business Rule
- Medication Administered Route (eMedications.04) cannot be left blank when Medication Given (eMedication.03) has an RX Norm value and no Pertinent Negatives.

### **Additional Information**

Comment	Comment Type
This medication route list represents a sub-group of values from the Data Elements for Emergency Department Systems (DEEDS), pertaining to prehospital care.	NEMSIS
DEEDS Version 1.0 was utilized for this list: http://www.cdc.gov/ncipc/pub-res/pdf/deeds.pdf. The list can be found	NEMSIS
on page 152 of 274 of the PDF document in Section 5, 5.13 Current Therapeutic Medication Route.	

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### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Medication Dosage**

#### **Definition**

The unit of medication dosage given to patient

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **Business Rules**

- ID Business Rule
- Medication Dosage (eMedications.05) cannot equal "Not Applicable" when Medication Given (eMedication.03) has an RX Norm value and no Pertinent Negatives.
- 349 Medication Dosage (eMedications.05) cannot equal "Not Recorded".

### **No Comments**

**Patterns** 

XSD Data Specification		Frequ	uency a	and Use	Attributes	Attributes	
Data Type	decimal	Recurrence	1:1	One-To-One	Not Values (NV)	Yes	
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No	
Max		NEMSIS Usage	R	Required	Correlation ID	No	
Total Digits	9	XML Usage	R	Required	Time Stamp (TS)	No	
Fraction Digits	3				Phone (PH)	No	
					Email (EM)	No	
					Distance (DU)	No	

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# **Medication Dosage Units**

### **Definition**

The unit of medication dosage given to patient

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
3706001	Grams	FV	3706003	Inches	FV
3706005	International Units	FV	3706007	Keep Vein Open (To Keep Open)	FV
3706009	Liters	FV	3706011	Liters Per Minute	FV
3706013	MDI Puffs	FV	3706015	Micrograms	FV
3706017	Micrograms per Kilogram per Minute	FV	3706019	Milliequivalents	FV
3706021	Milligrams	FV	3706023	Milligrams Per Kilogram Per Minute	FV
3706025	Milliliters	FV	3706027	Milliliters Per Hour	FV
3706029	Other	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

- ID Business Rule
- 350 Medication Dosage Units (eMedications.06) cannot equal "Not Applicable" when Medication Given (eMedication.03) has an RX Norm value and no Pertinent Negatives.
- 351 Medication Dosage Units (eMedications.06) cannot equal "Not Recorded".

### **No Comments**

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Response to Medication**

### **Definition**

The patient's response to the medication

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9916001	Improved	FV	9916003	Unchanged	FV
9916005	Worse	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **Business Rules**

ID Business Rule

Response to Medication (eMedications.07) cannot equal "Not Applicable" when Medication Given (eMedication.03) has an RX Norm value and no Pertinent Negatives.

### **No Comments**

XSD Data Sp	ecification	Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Medication Complication**

## **Definition**

Any complication (abnormal effect on the patient) associated with the administration of the medication to the patient by EMS

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
3708001	Altered Mental Status	FV	3708003	Apnea	FV
3708005	Bleeding	FV	3708007	Bradycardia	FV
3708009	Bradypnea	FV	3708011	Diarrhea	FV
3708013	Extravasation	FV	3708015	Hypertension	FV
3708017	Hyperthermia	FV	3708019	Hypotension	FV
3708021	Hypothermia	FV	3708023	Нурохіа	FV
3708025	Injury	FV	3708027	Itching/Urticaria	FV
3708029	Nausea	FV	3708031	None	FV
3708033	Other (Not Listed)	FV	3708035	Respiratory Distress	FV
3708037	Tachycardia	FV	3708039	Tachypnea	FV
3708041	Vomiting	FV	3708043	Itching	FV
3708045	Urticaria	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

# **Business Rules**

- ID Business Rule
- 353 Medication Complication (eMedications.08) cannot equal "Not Applicable" when Medication Given (eMedication.03) has an RX Norm value and no Pertinent Negatives.
- 354 Medication Complication (eMedications.08) cannot equal "Not Recorded".

## **No Comments**

<b>XSD Data Specification</b>		Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	<u> </u>

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# **Medication Crew (Healthcare Professionals) ID**

#### **Definition**

The statewide assigned ID number of the EMS crew member giving the treatment to the patient

## **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

### **No Business Rules**

## **Additional Information**

Comment Type Comment Type

How should the state ID for an EMS professional be record when working on an event in 2 states. The ID used would typically be based on the EMS agency's state license specific to each EMS professional.

Used for eProcedures.09 (Procedure Crew Members ID) as well.

NEMSIS

**XSD Data Specification** 

# Frequency and Use

## **Attributes**

**NEMSIS** 

string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
15	NEMSIS Usage	Е	Recommended	Correlation ID	No
	XML Usage	0	Optional	Time Stamp (TS)	No
				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No
	2	2 Florida Usage 15 NEMSIS Usage	2 Florida Usage O 15 NEMSIS Usage E	2 Florida Usage O Optional 15 NEMSIS Usage E Recommended	2 Florida Usage O Optional Pertinent Negatives (PN)  15 NEMSIS Usage E Recommended Correlation ID  XML Usage O Optional Time Stamp (TS)  Phone (PH)  Email (EM)

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# **Role/Type of Person Administering Medication**

#### **Definition**

The type (level) of EMS or Healthcare Professional Administering the Medication. For medications administered prior to EMS arrival, this may be a non-EMS healthcare professional.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
9905001	2009 Advanced Emergency Medical Technician (AEMT)	FV	9905003	2009 Emergency Medical Responder (EMR)	FV
9905005	2009 Emergency Medical Technician (EMT)	FV	9905007	2009 Paramedic	FV
9905009	EMT-Basic	FV	9905011	EMT-Intermediate	FV
9905013	EMT-Paramedic	FV	9905015	First Responder	FV
9905017	Nurse	FV	9905019	Other Healthcare Professional	FV
9905021	Other Non-Healthcare Professional	FV	9905023	Patient/Lay Person	FV
9905025	Physician	FV	9905027	Respiratory Therapist	FV
9905029	Student	FV	9905031	Critical Care Paramedic	FV
9905033	Community Paramedicine	FV	9905035	Nurse Practitioner	FV
9905037	Physician Assistant	FV	9905039	Licensed Practical Nurse (LPN)	FV
9905041	Registered Nurse	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

# **Business Rules**

- ID Business Rule
- Role/Type of Person Administering Medication (eMedications.10) cannot equal "Not Applicable" when Medication Given (eMedication.03) has an RX Norm value and no Pertinent Negatives.
- 356 Role/Type of Person Administering Medication (eMedications.10) cannot equal "Not Recorded".

#### **Additional Information**

Comment	Comment Type
Added to better document the type of healthcare professional who administered the medication.	NEMSIS
This could be auto-completed from the crew ID but is necessary to document medication administration prior to EMS arrival.	NEMSIS
State may maintain an enumerated list but must collapse to the National Standard.	NEMSIS
The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.	NEMSIS
Added to better document the type of healthcare professional who administered the medication.	Version 3 Changes

# XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Medication Authorization**

## **Definition**

The type of treatment authorization obtained

## **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9918001	On-Line (Remote Verbal Order)	FV	9918003	On-Scene	FV
9918005	Protocol (Standing Order)	FV	9918007	Written Orders (Patient Specific)	FV

## **Business Rules**

ID Business Rule

Medication Authorization (eMedications.11) cannot be left blank when Medication Given (eMedication.03) has an RX Norm value and no Pertinent Negatives.

# **No Comments**

XSD Data Specification		Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Cardiac Arrest**

#### Definition

Indication of the presence of a cardiac arrest at any time during this EMS event.

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ы	m	V/a	lues

Code	Code Description	Type	Code	Code Description	Type
3001001	No	FV	3001003	Yes, Prior to EMS Arrival	FV
3001005	Yes, After EMS Arrival	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

#### **Business Rules**

- ID Business Rule
- 358 Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when Cardiac Arrest Etiology (eArrest.02) has a value other than a NOT VALUE.
- 359 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when Cardiac Arrest Etiology (eArrest.02) has a value other than a NOT VALUE.
- 360 Cardiac Arrest (eArrest.01) cannot equal "No" when Cardiac Arrest Etiology (eArrest.02) has a value other than a NOT VALUE.
- 361 Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when Resuscitation Attempted By EMS (eArrest.03) has a value other than a NOT VALUE.
- 362 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when Resuscitation Attempted By EMS (eArrest.03) has a value other than a NOT VALUE.
- 363 Cardiac Arrest (eArrest.01) cannot equal "No" when Resuscitation Attempted By EMS (eArrest.03) has a value other than a NOT VALUE.
- Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when Arrest Witnessed By (eArrest.04) has a value other than a NOT VALUE.
- 365 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when Arrest Witnessed By (eArrest.04) has a value other than a NOT VALUE.
- 366 Cardiac Arrest (eArrest.01) cannot equal "No" when Arrest Witnessed By (eArrest.04) has a value other than a NOT VALUE.
- 367 Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when CPR Care Provided Prior to EMS Arrival (eArrest.05) has a value other than a NOT VALUE.
- 368 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when CPR Care Provided Prior to EMS Arrival (eArrest.05) has a value other than a NOT VALUE.
- 369 Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when AED Use Prior to EMS Arrival (eArrest.07) has a value other than a NOT VALUE.
- 370 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when AED Use Prior to EMS Arrival (eArrest.07) has a value other than a NOT VALUE.
- 371 Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when Therapeutic Hypothermia Initiated (eArrest.10) has a value other than a NOT VALUE.
- 372 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when Therapeutic Hypothermia Initiated (eArrest.10) has a value other than a NOT VALUE.
- 373 Cardiac Arrest (eArrest.01) cannot equal "No" when Therapeutic Hypothermia Initiated (eArrest.10) has a value other than a NOT VALUE.
- 374 Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when First monitored Arrest Rhythm of the Patient (eArrest.11) has a value other than a NOT VALUE.
- 375 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when First monitored Arrest Rhythm of the Patient (eArrest.11) has a value other than a NOT VALUE.
- 376 Cardiac Arrest (eArrest.01) cannot equal "No" when First monitored Arrest Rhythm of the Patient (eArrest.11) has a value other than a NOT VALUE.
- 377 Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when Date/Time of Cardiac Arrest (eArrest.14) has a date/time value.
- 378 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when Date/Time of Cardiac Arrest (eArrest.14) has a date/time value.
- 379 Cardiac Arrest (eArrest.01) cannot equal "No" when Date/Time of Cardiac Arrest (eArrest.14) has a date/time value.

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Cardiac Arrest eArrest.01 Cardiac Arrest

380 Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when Cardiac Rhythm on Arrival at Destination (eArrest.17) has a value other than a NOT VALUE.

- 381 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when Cardiac Rhythm on Arrival at Destination (eArrest.17) has a value other than a NOT VALUE.
- 382 Cardiac Arrest (eArrest.01) cannot equal "No" when Cardiac Rhythm on Arrival at Destination (eArrest.17) has a value other than a NOT VALUE.
- Cardiac Arrest (eArrest.01) cannot equal "Not Applicable" when End of EMS Cardiac Arrest Event (eArrest.18) has a value other than a NOT VALUE.
- 384 Cardiac Arrest (eArrest.01) cannot equal "Not Recorded" when End of EMS Cardiac Arrest Event (eArrest.18) has a value other than a NOT VALUE.
- Cardiac Arrest (eArrest.01) cannot equal "No" when End of EMS Cardiac Arrest Event (eArrest.18) has a value other than a NOT

#### **Additional Information**

Comment Type Comment Type

This element is a component of the Utstein Cardiac Arrest Criteria.

NEMSIS NEMSIS

If this EMS event is for an interfacility transfer of a patient with a recent history of a cardiac arrest with ROSC, and who does not experience another cardiac arrest during transport, then do not document Cardiac Arrest (eArrest.01) with "Yes, Prior to

)

XSD Data Specification		Frequency and Use			Attributes	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes	
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No	
Max		NEMSIS Usage	R	Required	Correlation ID	No	
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
					Email (EM)	No	
					Distance (DU)	No	
Patterns					<u> </u>		

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# **Cardiac Arrest Etiology**

#### **Definition**

Indication of the etiology or cause of the cardiac arrest (classified as cardiac, non-cardiac, etc.)

Field Value	ues				
Code	Code Description	Type	Code	Code Description	Type
3002001	Cardiac (Presumed)	FV	3002003	Drowning/Submersion	FV
3002005	Drug Overdose	FV	3002007	Electrocution	FV
3002009	Exsanguination	FV	3002011	Other (Not Listed)	FV
3002013	Respiratory/Asphyxia	FV	3002015	Trauma	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

ID Business Rule

Cardiac Arrest Etiology (eArrest.02) cannot be "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".

387 Cardiac Arrest Etiology (eArrest.02) cannot be "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".

### **Additional Information**

Comment Type Comment Type

This element is a component of the Utstein Cardiac Arrest Criteria.

NEMSIS

Following the UTSTEIN standard of cardiac arrest etiology the values were determined based on the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".

NEMSIS

http://circ.ahajournals.org/cgi/content/full/110/21/3385

NEMSIS

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	

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# **Resuscitation Attempted By EMS**

## **Definition**

406

Indication of an attempt to resuscitate the patient who is in cardiac arrest (attempted, not attempted due to DNR, etc.)

F <b>ield Va</b> Code	Ilues Code Description	Type	Code	Code Description	Туре
	•	• • •		•	• • • • • • • • • • • • • • • • • • • •
003001 003005	Attempted Defibrillation Initiated Chest Compressions	FV FV	3003003 3003007	Attempted Ventilation  Not Attempted-Considered Futile	FV FV
003009	Not Attempted-DNR Orders	FV	3003007	Not Attempted-Signs of Circulation	FV FV
701001	Not Applicable	NV	7701003	Not Recorded	NV
701001	Not Applicable	INV	7701003	Not recorded	IVV
Busines ID	s Rules Business Rule				
388	Resuscitation Attempted by EMS (eArrest.03) can Prior to EMS Arrival".	not be "	Not Applica	ole" when Cardiac Arrest (eArrest.01) has a	value of "Ye
389	Resuscitation Attempted by EMS (eArrest.03) can After EMS Arrival".	not be "	Not Applica	ole" when Cardiac Arrest (eArrest.01) has a	value of "Ye
390	Resuscitation Attempted by EMS (eArrest.03) can in the same record.	inot equa	al "Not Atte	mpted-Considered Futile" and "Attempted I	Defibrillatior
391	Resuscitation Attempted by EMS (eArrest.03) can the same record.	inot equa	al "Not Atte	mpted-Considered Futile" and "Attempted \	/entilation"
392	Resuscitation Attempted by EMS (eArrest.03) can Compressions" in the same record.	inot equa	al "Not Atte	mpted-Considered Futile" and "Initiated Cho	est
393	Resuscitation Attempted by EMS (eArrest.03) can same record.	inot equa	al "Not Atte	mpted-DNR Orders" and "Attempted Defibr	illation" in t
394	Resuscitation Attempted by EMS (eArrest.03) can same record.	inot equa	al "Not Atte	mpted-DNR Orders" and "Attempted Ventil	ation" in the
395	Resuscitation Attempted by EMS (eArrest.03) can in the same record.	inot equa	al "Not Atte	mpted-DNR Orders" and "Initiated Chest Co	mpressions
396	Resuscitation Attempted by EMS (eArrest.03) can Defibrillation" in the same record.	inot equa	al "Not Atte	mpted-Signs of Circulation" and "Attempted	d
397	Resuscitation Attempted by EMS (eArrest.03) can in the same record.	inot equa	al "Not Atte	mpted-Signs of Circulation" and "Attempted	d Ventilation
398	Resuscitation Attempted by EMS (eArrest.03) can Compressions" in the same record.	not equa	al "Not Atte	mpted-Signs of Circulation" and "Initiated C	hest
399	Resuscitation Attempted by EMS (eArrest.03) mu (eArrest.09) has a value of "Compressions-Contin		"Initiated Cl	nest Compressions" when Type of CPR Prov	ided
400	Resuscitation Attempted by EMS (eArrest.03) mu of "Ventilation-Bag Valve Mask".	st equal	"Attempted	Ventilation" when Type of CPR (eArrest.09	) has a value
401	Resuscitation Attempted by EMS (eArrest.03) mu (eArrest.09) has a value of "Compressions-Extern	•		· · · · · · · · · · · · · · · · · · ·	ided
402	Resuscitation Attempted by EMS (eArrest.03) mu (eArrest.09) has a value of "Compressions-Extern				ided
403	Resuscitation Attempted by EMS (eArrest.03) mu (eArrest.09) has a value of "Compressions-Extern				ided
404	Resuscitation Attempted by EMS (eArrest.03) mu (eArrest.09) has a value of "Compressions-Interm				ided
405	Resuscitation Attempted by EMS (eArrest.03) mu	st equal	"Initiated Cl	nest Compressions" when Type of CPR Prov	ided

of "Ventilation-Mouth to Mouth".

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Resuscitation Attempted by EMS (eArrest.03) must equal "Attempted Ventilation" when Type of CPR (eArrest.09) has a value

Resuscitation Attempted by EMS (eArrest.03) must equal "Attempted Ventilation" when Type of CPR (eArrest.09) has a value

(eArrest.09) has a value of "Compressions-Other Device (Not Listed)".

of "Ventilation-Impedance Threshold Device".

- 408 Resuscitation Attempted by EMS (eArrest.03) must equal "Attempted Ventilation" when Type of CPR (eArrest.09) has a value of "Ventilation-Pocket Mask".
- 409 Resuscitation Attempted By EMS (eArrest.03) cannot equal "Not Applicable" when Any Return of Spontaneous Circulation (eArrest.12) has a value other than a NOT VALUE.

### **Additional Information**

Comment Type

This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".

NEMSIS

http://circ.ahajournals.org/cgi/content/full/110/21/3385

NEMSIS

XSD Data Specification		Freq	uency a	nd Use	Attributes	
Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Arrest Witnessed By**

#### **Definition**

Indication of who the cardiac arrest was witnessed by

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
3004001	Not Witnessed	FV	3004003	Witnessed by Family Member	FV
3004005	Witnessed by Healthcare Provider	FV	3004007	Witnessed by Lay Person	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

## **Business Rules**

- ID Business Rule
- 411 Arrest Witness By (eArrest.04) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".
- 412 Arrest Witness By (eArrest.04) cannot equal "Not Recorded" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".
- 413 Arrest Witness By (eArrest.04) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".
- 414 Arrest Witness By (eArrest.04) cannot equal "Not Recorded" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".

#### **Additional Information**

Comment Type Comment Type

This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".

NEMSIS

http://circ.ahajournals.org/cgi/content/full/110/21/3385

NEMSIS

## **XSD Data Specification**

## Frequency and Use

## **Attributes**

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **CPR Care Provided Prior to EMS Arrival**

#### **Definition**

Documentation of the CPR provided prior to EMS arrival

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 415 CPR Care Provided Prior to EMS Arrival (eArrest.05) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".
- 416 CPR Care Provided Prior to EMS Arrival (eArrest.05) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".

## **Additional Information**

Comment Type Comment Type

This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".

http://circ.ahajournals.org/cgi/content/full/110/21/3385 NEMSIS

**XSD Data Specification** 

# Frequency and Use

## **Attributes**

**NEMSIS** 

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# Who Provided CPR Prior to EMS Arrival

## **Definition**

Documentation of who performed CPR prior to this EMS unit's arrival.

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Code	Code Description	Туре	Code	Code Description	Type
3006001	Family Member	FV	3006003	First Responder (Fire, Law, EMS)	FV
3006005	Healthcare Professional (Non-EMS)	FV	3006007	Lay Person (Non-Family)	FV
3006009	Other EMS Professional (not part of dispatched response)	FV			

## **Business Rules**

ID Business Rule

417 Who Provided CPR Prior to EMS Arrival (eArrest.06) cannot be left blank when CPR Care Provided Prior to EMS Arrival (eArrest.05) has a value of "Yes".

# **Additional Information**

Comment	Comment Type
Associated with eArrest.05 (CPR Care Provided Prior to EMS Arrival) but only required if CPR was provided prior to EMS arrival	NEMSIS
This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".	NEMSIS
http://circ.ahajournals.org/cgi/content/full/110/21/3385	NEMSIS

# XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **AED Use Prior to EMS Arrival**

#### **Definition**

Documentation of AED use Prior to EMS Arrival

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
3007001	No	FV	3007003	Yes, Applied without Defibrillation	FV
3007005	Yes, With Defibrillation	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

# **Business Rules**

ID Business Rule

418 AED Use Prior to EMS Arrival (eArrest.07) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".

419 AED Use Prior to EMS Arrival (eArrest.07) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".

## **Additional Information**

Comment Type Comment Type

This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".

NEMSIS

http://circ.ahajournals.org/cgi/content/full/110/21/3385

NEMSIS

# **XSD Data Specification**

# Frequency and Use

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# Who Used AED Prior to EMS Arrival

#### **Definition**

Documentation of who used the AED prior to this EMS unit's arrival.

Code	Code Description	Type	Code	Code Description	Type
3008001	Family Member	FV	3008003	First Responder (Fire, Law, EMS)	FV
3008005	Healthcare Professional (Non-EMS)	FV	3008007	Lay Person (Non-Family)	FV
3008009	Other EMS Professional (not part of dispatched	FV			
	response)				

## **Business Rules**

ID Business Rule

420 Who Used AED Prior to EMS Arrival (eArrest.08) cannot be left blank when AED Use Prior to EMS Arrival (eArrest.07) has a value of "Yes".

## **Additional Information**

Comment Type
Associated with eArrest.07 (AED Use Prior to EMS Arrival)

This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association
journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".

http://circ.ahajournals.org/cgi/content/full/110/21/3385

NEMSIS

# **XSD Data Specification**

# Frequency and Use

## **Attributes**

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Type of CPR Provided**

## **Definition**

Documentation of the type/technique of CPR used by EMS.

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		u	va	ш	<b>C</b> 3

I ICIG VG	iacs				
Code	Code Description	Type	Code	Code Description	Туре
3009001	Compressions-Continuous	FV	3009003	Compressions-External Band Type Device	FV
3009005	Compressions-External Plunger Type Device	FV	3009007	Compressions-External Thumper Type Device	FV
3009009	Compressions-Intermittent with Ventilation	FV	3009011	Compressions-Other Device (Not Listed)	FV
3009013	Ventilation-Bag Valve Mask	FV	3009015	Ventilation-Impedance Threshold Device	FV
3009017	Ventilation-Mouth to Mouth	FV	3009019	Ventilation-Pocket Mask	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

# **No Business Rules**

## **Additional Information**

Comment Type

Added to capture special CPR techniques.

NEMSIS

# **XSD Data Specification**

# **Frequency and Use**

# Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

Patterns

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# **Therapeutic Hypothermia Initiated**

## **Definition**

Documentation of EMS initiation of Therapeutic Hypothermia.

## **Field Values**

Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

## **Business Rules**

- ID Business Rule
- Therapeutic Hypothermia Initiated (eArrest.10) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".
- 422 Therapeutic Hypothermia Initiated (eArrest.10) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".

## No Comments

<b>XSD Data Specification</b>		Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# First Monitored Arrest Rhythm of the Patient

#### **Definition**

Documentation of what the first monitored arrest rhythm which was noted

# **Field Values**

Code	Code Description	Type	Code	Code Description	Type
3011001	Asystole	FV	3011003	Bradycardia	FV
3011005	PEA	FV	3011007	Unknown AED Non-Shockable Rhythm	FV
3011009	Unknown AED Shockable Rhythm	FV	3011011	Ventricular Fibrillation	FV
3011013	Ventricular Tachycardia-Pulseless	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

## **Business Rules**

- ID Business Rule
- 423 First Monitored Rhythm of the Patient (eArrest.11) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".
- 424 First Monitored Rhythm of the Patient (eArrest.11) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".

### **Additional Information**

Comment	Comment Type
Added term Arrest" to title to clarify this is the arrest rhythm	NEMSIS
Values "Other" and "Normal Sinus Rhythm" removed since they are not Cardiac Arrest Rhythms	NEMSIS
Value "Ventricular Tachycardia" has been changed to "Ventricular Tachycardia-Pulseless"	NEMSIS
This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".	NEMSIS
http://circ.ahajournals.org/cgi/content/full/110/21/3385	NEMSIS

# **XSD Data Specification**

# Frequency and Use

# **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Any Return of Spontaneous Circulation**

#### **Definition**

Indication whether or not there was any return of spontaneous circulation.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
3012001	No	FV	3012003	Yes, At Arrival at the ED	FV
3012005	Yes, Prior to Arrival at the ED	FV	3012007	Yes, Sustained for 20 consecutive minutes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

# **Business Rules**

- ID Business Rule
- 425 Any Return of Spontaneous Circulation (eArrest.12) cannot equal "Not Applicable" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Defibrillation".
- Any Return of Spontaneous Circulation (eArrest.12) cannot equal "Not Applicable" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Ventilation".
- 427 Any Return of Spontaneous Circulation (eArrest.12) cannot equal "Not Applicable" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Initiated Chest Compressions".

### **Additional Information**

Comment	Comment Type
This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".	NEMSIS
http://circ.ahajournals.org/cgi/content/full/110/21/3385	NEMSIS
This element needs to be documented when the patient has been in cardiac or respiratory arrest and transported to a healthcare facility to show the change in patient condition, if any.	NEMSIS
Any ROSC is defined as any brief (approximately >30 seconds) restoration of spontaneous circulation that provides evidence of more than an occasional gasp, occasional fleeting palpable pulse, or arterial waveform.	NEMSIS

# XSD Data Specification Frequency and Use Attributes

string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
	NEMSIS Usage	R	Required	Correlation ID	Yes
	XML Usage	R	Required	Time Stamp (TS)	No
				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No
	string	Florida Usage  NEMSIS Usage	Florida Usage C  NEMSIS Usage R	Florida Usage C Conditional  NEMSIS Usage R Required	Florida Usage C Conditional Pertinent Negatives (PN)  NEMSIS Usage R Required Correlation ID  XML Usage R Required Time Stamp (TS)  Phone (PH)  Email (EM)

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# **Date/Time of Cardiac Arrest**

#### **Definition**

The date/time of the cardiac arrest (if not known, please estimate).

## **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

# **Business Rules**

- ID Business Rule
- 428 Date/Time of Cardiac Arrest (eArrest.14) cannot be "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".
- 429 Date/Time of Cardiac Arrest (eArrest.14) cannot be "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".

# **Additional Information**

Comment	Comment Type
This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".	NEMSIS
http://circ.ahajournals.org/cgi/content/full/110/21/3385	NEMSIS
Changed from estimated time prior to EMS arrival to	
date/time of cardiac arrest	
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

# **XSD Data Specification**

# Frequency and Use

# **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No

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eArrest.14 Date/Time of Cardiac Arrest

Email (EM)	No
Distance (DU)	No

Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+|-)[0-9]{2}:[0-9]{2}

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# **Date/Time Resuscitation Discontinued**

#### **Definition**

The date/time the CPR was discontinued (or could be time of death)

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

#### **Business Rules**

- ID Business Rule
- 430 Date/Time Resuscitation Discontinued (eArrest.15) cannot equal "Not Applicable" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Defibrillation".
- Date/Time Resuscitation Discontinued (eArrest.15) cannot equal "Not Applicable" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Ventilation".
- Date/Time Resuscitation Discontinued (eArrest.15) cannot equal "Not Applicable" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Initiated Chest Compressions".
- Date/Time Resuscitation Discontinued (eArrest.15) cannot equal "Not Recorded" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Defibrillation".
- Date/Time Resuscitation Discontinued (eArrest.15) cannot equal "Not Recorded" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Ventilation".
- Date/Time Resuscitation Discontinued (eArrest.15) cannot equal "Not Recorded" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Initiated Chest Compressions".

## **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

## **XSD Data Specification**

## Frequency and Use

#### **Attributes**

Data Type	datetime	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No

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_			
(arc	แลด	<b>Arrest</b>	

# eArrest.15 Date/Time Resuscitation Discontinued

Max	)-01-01T00:00:00-0	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}:[0-9]{2}:[0-9]{2}:(0-9]{2}(\.\d+)?(\+ -)[0-9]{2}:[0-9]{2}						

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# **Reason CPR/Resuscitation Discontinued**

#### **Definition**

The reason that CPR or the resuscitation efforts were discontinued.

Field Values
--------------

Code	Code Description	Type	Code	Code Description	Type
3016001	DNR	FV	3016003	Medical Control Order	FV
3016005	Obvious Signs of Death	FV	3016007	Physically Unable to Perform	FV
3016009	Protocol/Policy Requirements Completed	FV	3016011	Return of Spontaneous Circulation (pulse or BP noted)	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

# **Business Rules**

- ID Business Rule
- 410 Reason CPR/Resuscitation Discontinued (eArrest.16) cannot equal "Not Applicable" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Defibrillation".
- 436 Reason CPR/Resuscitation Discontinued (eArrest.16) cannot equal "Not Applicable" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Ventilation".
- 437 Reason CPR/Resuscitation Discontinued (eArrest.16) cannot equal "Not Applicable" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Initiated Chest Compressions".
- 438 Reason CPR/Resuscitation Discontinued (eArrest.16) cannot equal "Not Recorded" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Defibrillation".
- 439 Reason CPR/Resuscitation Discontinued (eArrest.16) cannot equal "Not Recorded" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Attempted Ventilation".
- Reason CPR/Resuscitation Discontinued (eArrest.16) cannot equal "Not Recorded" when Resuscitation Attempted by EMS (eArrest.03) has a value of "Initiated Chest Compressions".

### **Additional Information**

Comment Type Comment Type

Added Resuscitation to Title to allow better documentation of disposition.

NEMSIS

# **XSD Data Specification**

## Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# **Cardiac Rhythm on Arrival at Destination**

#### **Definition**

The patient's cardiac rhythm upon delivery or transfer to the destination

Field Val	ues				
Code	Code Description	Туре	Code	Code Description	Туре
9901001	Agonal/Idioventricular	FV	9901003	Asystole	FV
9901005	Artifact	FV	9901007	Atrial Fibrillation	FV
9901009	Atrial Flutter	FV	9901011	AV Block-1st Degree	FV
9901013	AV Block-2nd Degree-Type 1	FV	9901015	AV Block-2nd Degree-Type 2	FV
9901017	AV Block-3rd Degree	FV	9901019	Junctional	FV
9901021	Left Bundle Branch Block	FV	9901023	Non-STEMI Anterior Ischemia	FV
9901025	Non-STEMI Inferior Ischemia	FV	9901027	Non-STEMI Lateral Ischemia	FV
9901029	Non-STEMI Posterior Ischemia	FV	9901031	Other (Not Listed)	FV
9901033	Paced Rhythm	FV	9901035	PEA	FV
9901037	Premature Atrial Contractions	FV	9901039	Premature Ventricular Contractions	FV
9901041	Right Bundle Branch Block	FV	9901043	Sinus Arrhythmia	FV
9901045	Sinus Bradycardia	FV	9901047	Sinus Rhythm	FV
9901049	Sinus Tachycardia	FV	9901051	STEMI Anterior Ischemia	FV
9901053	STEMI Inferior Ischemia	FV	9901055	STEMI Lateral Ischemia	FV
9901057	STEMI Posterior Ischemia	FV	9901059	Supraventricular Tachycardia	FV
9901061	Torsades De Points	FV	9901063	Unknown AED Non-Shockable Rhythm	FV
9901065	Unknown AED Shockable Rhythm	FV	9901067	Ventricular Fibrillation	FV
9901069	Ventricular Tachycardia (With Pulse)	FV	9901071	Ventricular Tachycardia (Pulseless)	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 441 Cardiac Rhythm on Arrival at Destination (eArrest.17) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".
- Cardiac Rhythm on Arrival at Destination (eArrest.17) cannot equal "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".

## **Additional Information**

Comment	Comment Type
This element needs to be documented when the patient has been in cardiac or respiratory arrest and transported to a healthcare facility to show the change in patient condition, if any.	NEMSIS
The cardiac rhythm list has been updated to be the same for eVitals.03 (Cardiac Rhythm Electrocardiography (ECG)).	NEMSIS
They are using the common type: CardiacRhythm.ST segment changes consistent (or not consistent) with STEMI	NEMSIS

# XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No

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Cardiac Arrest	eArrest.17 Cardiac Rhythm on Arriv	al at Destination
Fraction Digits	Phone (PH)	No
	Email (EM)	No
	Distance (DU)	No
Patterns		

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# **End of EMS Cardiac Arrest Event**

#### **Definition**

The patient's outcome at the end of the EMS event.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
3018001	Expired in ED	FV	3018003	Expired in the Field	FV
3018005	Ongoing Resuscitation in ED	FV	3018007	ROSC in the Field	FV
3018009	ROSC in the ED	FV	3018011	Ongoing Resuscitation by Other EMS	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 443 End of EMS Cardiac Arrest Event (eArrest.18) cannot be "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, Prior to EMS Arrival".
- 444 End of EMS Cardiac Arrest Event (eArrest.18) cannot be "Not Applicable" when Cardiac Arrest (eArrest.01) has a value of "Yes, After EMS Arrival".

#### **Additional Information**

Comment Type

This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association

NEMSIS journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports".

http://circ.ahajournals.org/cgi/content/full/110/21/3385 NEMSIS

Added to better identify the outcome of EMS cardiac arrest patients.

Version 3 Changes

# **XSD Data Specification**

# Frequency and Use

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# Florida

# eAirway.01

# **Indications for Invasive Airway**

#### **Definition**

The clinical indication for performing invasive airway management.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Туре
4001001	Adequate Airway Reflexes/Effort, Potential for Compromise	FV	4001003	Airway Reflex Compromised	FV
4001005	Apnea or Agonal Respirations	FV	4001007	Illness Involving Airway	FV
4001009	Injury Involving Airway	FV	4001011	Other (Not Listed)	FV
4001013	Ventilatory Effort Compromised	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV	7701005	Not Reporting	NV

#### **Business Rules**

- ID Business Rule
- Indications for Invasive Airway (eAirway.01) cannot equal "Not Applicable" when Airway Complications Encountered (eAirway.08) has a value other than a NOT VALUE.
- Indications for Invasive Airway (eAirway.01) cannot be left blank when Airway Complications Encountered (eAirway.08) has a value other than a NOT VALUE.
- Indications for Invasive Airway (eAirway.01) cannot equal "Not Applicable" when Suspected Reasons for Failed Airway Procedures (eAirway.09) has a value.
- Indications for Invasive Airway (eAirway.01) cannot be left blank when Suspected Reasons for Failed Airway Procedures (eAirway.09) has a value.

## **Additional Information**

Comment

Comment Type

Added to better document airway management.

Version 3 Changes

# XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# eAirway.02

# **Date/Time Airway Device Placement Confirmation**

#### **Definition**

The date and time the airway device placement was confirmed.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

#### **Business Rules**

- ID Business Rule
- 449 Airway Device Placement Confirmation Date/Time (eAirway.02) cannot equal "Not Applicable" when Airway Device Being Confirmed (eAirway.03) has a value other than a NOT VALUE.
- 450 Airway Device Placement Confirmation Date/Time (eAirway.02) cannot equal "Not Recorded" when Airway Device Being Confirmed (eAirway.03) has a value other than a NOT VALUE.
- 451 Airway Device Placement Confirmation Date/Time (eAirway.02) cannot equal "Not Reporting" when Airway Device Being Confirmed (eAirway.03) has a value other than a NOT VALUE.
- 452 Airway Device Placement Confirmation Date/Time (eAirway.02) cannot be left blank when Airway Device Being Confirmed (eAirway.03) has a value other than a NOT VALUE.

# **Additional Information**

Comment	Comment Type
SAD=Supraglottic Airway Device	NEMSIS
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS
Added to better document airway management.	Version 3 Changes

## **XSD Data Specification**

#### Frequency and Use

#### **Attributes**

Data Type	datetime	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No

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Fraction Digits		Phone (PH)	No
		Email (EM)	No
		Distance (DU)	No
Patterns	[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-	-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+ -)[0-9]{2}:[0-9]{2}	

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# Florida

# eAirway.03

# **Airway Device Being Confirmed**

#### **Definition**

The airway device in which placement is being confirmed.

Field	Values

Code	Code Description	Type	Code	Code Description	Type
	F11	71-		, , , , , , , , , , , , , , , , , , ,	, I -
4003001	Cricothyrotomy Tube	FV	4003003	Endotracheal Tube	FV
4003005	Other-Invasive Airway	FV	4003007	SAD-Combitube	FV
4003009	SAD-King	FV	4003011	SAD-LMA	FV
4003013	SAD-Other	FV	4003015	Tracheostomy Tube	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

## **Business Rules**

- ID Business Rule
- 453 Airway Device Being Confirmed (eAirway.03) cannot equal "Not Applicable" when Airway Device Placement Confirmation Date/Time (eAirway.02) has a date/time value.
- 454 Airway Device Being Confirmed (eAirway.03) cannot equal "Not Recorded" when Airway Device Placement Confirmation Date/Time (eAirway.02) has a date/time value.
- 455 Airway Device Being Confirmed (eAirway.03) cannot equal "Not Reporting" when Airway Device Placement Confirmation Date/Time (eAirway.02) has a date/time value.
- 456 Airway Device Being Confirmed (eAirway.03) cannot be left blank when Airway Device Placement Confirmation Date/Time (eAirway.02) has a date/time value.

# **Additional Information**

Comment Type Comment Type

Added to better document airway management. Version 3 Changes

SAD means Supraglottic Airway Device. Version 3 Changes

# **XSD Data Specification**

# Frequency and Use

## **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# eAirway.04

# **Airway Device Placement Confirmed Method**

#### **Definition**

The method used to confirm the airway device placement.

FIP	ıa	Va	ابيوم

Code	Code Description	Type	Code	Code Description	Type
4004001	Auscultation	FV	4004003	Bulb/Syringe Aspiration	FV
4004005	Colorimetric ETCO2	FV	4004007	Condensation in Tube	FV
4004009	Digital (Numeric) ETCO2	FV	4004011	Direct Re-Visualization of Tube in Place	FV
4004013	Endotracheal Tube Whistle (BAAM, etc)	FV	4004015	Other (Not Listed)	FV
4004017	Visualization of Vocal Cords	FV	4004019	Waveform ETCO2	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

#### **Business Rules**

- ID Business Rule
- 457 Airway Device Placement Confirmed Method (eAirway.04) cannot equal "Not Applicable" when Airway Device Placement Confirmation Date/Time (eAirway.02) has a date/time value.
- 458 Airway Device Placement Confirmed Method (eAirway.04) cannot equal "Not Recorded" when Airway Device Placement Confirmation Date/Time (eAirway.02) has a date/time value.
- 459 Airway Device Placement Confirmed Method (eAirway.04) cannot equal "Not Reporting" when Airway Device Placement Confirmation Date/Time (eAirway.02) has a date/time value.
- 460 Airway Device Placement Confirmed Method (eAirway.04) cannot be left blank when Airway Device Placement Confirmation Date/Time (eAirway.02) has a date/time value.
- 461 Airway Device Placement Confirmed Method (eAirway.04) cannot equal "Not Applicable" when Airway Device Being Confirmed (eAirway.03) has a value other than a NOT VALUE.
- 462 Airway Device Placement Confirmed Method (eAirway.04) cannot equal "Not Recorded" when Airway Device Being Confirmed (eAirway.03) has a value other than a NOT VALUE.
- Airway Device Placement Confirmed Method (eAirway.04) cannot equal "Not Reporting" when Airway Device Being Confirmed (eAirway.03) has a value other than a NOT VALUE.
- Afrway Device Placement Confirmed Method (eAirway.04) cannot be left blank when Airway Device Being Confirmed (eAirway.03) has a value other than a NOT VALUE.

#### **Additional Information**

Comment Type

If the invasive airway is confirmed via multiple methods each method should be documented individually by time, MEMSIS method, and type of individual.

Added to better document airway management.

Version 3 Changes

## **XSD Data Specification**

# Frequency and Use

## Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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Invasive Airway	eAirway.04 Airway Device Placement Confirmed Method
ilivasive Ali way	eall way.04 All way Device Placement Commined Method

Patterns

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# eAirway.08

# **Airway Complications Encountered**

## **Definition**

The airway management complications encountered during the patient care episode.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
4008001	Adverse Event from Facilitating Drugs	FV	4008003	Bradycardia (<50)	FV
4008005	Cardiac Arrest	FV	4008007	Esophageal Intubation-Delayed Detection (After Tube Secured)	FV
4008009	Esophageal Intubation-Detected in Emergency Department	FV	4008011	Failed Intubation Effort	FV
4008013	Injury or Trauma to Patient from Airway Management Effort	FV	4008015	Other (Not Listed)	FV
4008017	Oxygen Desaturation (<90%)	FV	4008019	Patient Vomiting/Aspiration	FV
4008021	Tube Dislodged During Transport/Patient Care	FV	4008023	Tube Was Not in Correct Position when EMS Crew/Team Assumed Care of the Patient	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

#### **No Business Rules**

## **Additional Information**

Comment Type Comment Type

Added to better document airway management.

Version 3 Changes

#### **XSD Data Specification Frequency and Use Attributes** Data Type string Recurrence 0:M Zero-To-Many Not Values (NV) Yes Min 0 Optional Pertinent Negatives (PN) Florida Usage No Max **NEMSIS** Usage Ε Recommended Correlation ID Yes XML Usage 0 Optional **Total Digits** Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No Patterns

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# eAirway.09

# **Suspected Reasons for Failed Airway Procedure**

# **Definition**

The reason(s) the airway was unable to be successfully managed.

Field Val	Field Values							
Code	Code Description	Type	Code	Code Description	Type			
4009001	Difficult Patient Airway Anatomy	FV	4009003	ETI Attempted, but Arrived At Destination Facility Before Accomplished	FV			
4009005	Facial or Oral Trauma	FV	4009007	Inability to Expose Vocal Cords	FV			
4009009	Inadequate Patient Relaxation/Presence of Protective Airway Reflexes	FV	4009011	Jaw Clenched (Trismus)	FV			
4009013	Other (Not Listed)	FV	4009015	Poor Patient Access	FV			
4009017	Secretions/Blood/Vomit	FV	4009019	Unable to Position or Access Patient	FV			

# **No Business Rules**

# **Additional Information**

Comment Type

Added to better document airway management.

Version 3 Changes

# XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# eTimes.10

# **Arrival at Destination Landing Area Date/Time**

#### **Definition**

The date/time the Air Medical vehicle arrived at the destination landing area.

#### No Field Values

#### **Business Rules**

- ID Business Rule
- Arrival at Destination Landing Area Date/Time (eTimes.10) must be less than or equal to Patient Arrived at Destination Date/Time (eTimes.11).
- Arrival at Destination Landing Area Date/Time (eTimes.10) must be less than or equal to Unit Back in Service Date/Time (eTimes.13).

## **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

# **XSD Data Specification**

## Frequency and Use

# **Attributes**

Data Type	datetime	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns	[0-9]{4}-[0-9]{2}-[0-	-9]{2}T[0-9]{2}:[0-9]	[{2}:[0-9]	{2}(\.\d+)?(\+ -)[0-9	0]{2}:[0-9]{2}	

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# eTimes.11

# Patient Arrived at Destination Date/Time

#### **Definition**

The date/time the responding unit arrived with the patient at the destination or transfer point.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

# **Business Rules**

- ID Business Rule
- Patient Arrived at Destination Date/Time (eTimes.11) cannot equal "Not Applicable" when Destination Patient Transfer of Care Date/Time (eTimes.12) has a date/time value.
- Patient Arrived at Destination Date/Time (eTimes.11) must be less than or equal to than Destination Patient Transfer of Care Date/Time (eTimes.12).
- Patient Arrived at Destination Date/Time (eTimes.11) cannot equal "Not Recorded" when Destination Patient Transfer of Care Date/Time (eTimes.12) has a date/time value.
- 534 Patient Arrived at Destination (eTimes.11) must be less than or equal to Unit Back in Service Date/Time (eTimes.13).

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

# **XSD Data Specification**

# Frequency and Use

# **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No

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Distance (DU) No

Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+|-)[0-9]{2}:[0-9]{2}

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## eResponse.21

# **Patient Destination Odometer Reading of Responding Vehicle**

#### **Definition**

The mileage (counter or odometer reading) of the vehicle when it arrives at the patient's destination. If EMS vehicle/unit is via water or air travel document the number in hours" as it relates to the documentation of Boat, Fixed Wing, or Rotor Craft in eDisposition.16 (EMS Transport Method)

#### No Field Values

#### **Business Rules**

- ID Business Rule
- Patient Destination Odometer Reading of Responding Vehicle (eResponse.21) must be greater or equal to On-Scene Odometer Reading of Responding Vehicle (eResponse.20).
- Patient Destination Odometer Reading of Responding Vehicle (eResponse.21) must be less than or equal to Ending Odometer Reading of Responding Vehicle (eResponse.22).

#### **Additional Information**

Comment Type Comment Type

If using a counter, this is the mileage traveled from dispatch to the patient's transport destination starting from 0.

NEMSIS

### XSD Data Specification Frequency and Use Attributes

Data Type	decimal	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits	8	XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits	2				Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Destination/Transferred To, Code**

#### Definition

The code of the destination the patient was delivered or transferred to.

<b>F:</b> -1	1.1	11-	lues
FIE	n	va	mes

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

#### **Business Rules**

- ID Business Rule
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Reporting" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Destination/Transferred to Code (eDisposition.02) cannot be left blank when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- 471 Destination/Transferred to Code (eDisposition.02) cannot equal "Not Reporting" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- 472 Destination/Transferred to Code (eDisposition.02) cannot be left blank when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- 473 Destination/Transferred to Code (eDisposition.02) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- 474 Destination/Transferred to Code (eDisposition.02) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Reporting" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Destination/Transferred to Code (eDisposition.02) cannot be left blank when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- 477 Destination/Transferred to Code (eDisposition.02) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Reporting" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Destination/Transferred to Code (eDisposition.02) cannot be left blank when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) has a value of "Transport of Body Parts or Organs Only".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) has a value of "Transport of Body Parts or Organs Only".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Reporting" when Incident Patient/Disposition (eDisposition.12) has a value of "Transport of Body Parts or Organs Only".
- Destination/Transferred to Code (eDisposition.02) cannot be left blank when Incident Patient/Disposition (eDisposition.12) has a value of "Transport of Body Parts or Organs Only".

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- Destination/Transferred to Code equal an EMSTARS Facility Code for an EMS Agency when Transfer of EMS Patient Care Date/Time (eTimes.08) has a date/time value and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transferred Care to Another EMS Professional".
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Applicable" when Patient Arrived at Destination (eTimes.11) has a date/time value.
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Recorded" when Patient Arrived at Destination (eTimes.11) has a date/time value.
- Destination/Transferred to Code (eDisposition.02) cannot equal "Not Reporting" when Patient Arrived at Destination (eTimes.11) has a date/time value.
- Destination/Transferred to Code (eDisposition.02) cannot be left blank when Patient Arrived at Destination (eTimes.11) has a date/time value.

#### **Additional Information**

Comment Type

May be populated from list in dFacility.03 (Facility Location Code) or dFacility.05 (Facility National Provider Identifier) if a health care facility. NPI codes can be found on the NEMSIS SharePoint site.

NEMSIS

XSD Data Specification		Freq	uency a	ind Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	50	NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Destination Street Address**

#### **Definition**

The street address of the destination the patient was delivered or transferred to.

#### No Field Values

#### **Business Rules**

- ID Business Rule
- Destination Street Address (eDisposition.03) cannot be left blank when Destinations Transferred To Code (eDisposition.02) is not a valid code from the supplied list and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".
- 491 Destination Street Address (eDisposition.03) cannot be left blank when Destinations Transferred To Code (eDisposition.02) equals "VA or Military Hospital" and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".

#### **Additional Information**

Comment Type Comment Type

May be auto-populated if list created in dFacility.07 (Facility Street Address).

NEMSIS

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	55	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Dattorns						

Patterns

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## **Destination City**

#### **Definition**

The city of the destination the patient was delivered or transferred to (physical address).

#### No Field Values

#### **Business Rules**

- ID Business Rule
- Destination City (eDisposition.04) cannot be left blank when Destinations Transferred To Code (eDisposition.02) is not a valid code from the supplied list and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".
- Destination City (eDisposition.04) cannot be left blank when Destinations Transferred To Code (eDisposition.02) equals "VA or Military Hospital" and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".

#### **Additional Information**

Comment	Comment Type
City codes are based on GNIS Feature Class. The primary Feature Class to use is "Civil" with "Populated Place" and "Military" code as additional options.	NEMSIS
Definitions for each GNIS City Feature Class can be found on the GNIS Codes website.	NEMSIS
GNIS Codes Website: http://geonames.usgs.gov/domestic/download data.htm	NEMSIS

### **XSD Data Specification**

### **Frequency and Use**

#### **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Destination State**

#### **Definition**

The state of the destination the patient was delivered or transferred to.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- Destination State (eDisposition.05) cannot equal "Not Applicable" when Destinations Transferred To Code (eDisposition.02) is not a valid code from the supplied list and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".
- Destination State (eDisposition.05) cannot equal "Not Applicable" when Destinations Transferred To Code (eDisposition.02) equals "VA or Military Hospital" and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".

#### **Additional Information**

Comment Type
Based on the ANSI Code.

May be auto-populated if list created in dFacility.09 (Facility State).

GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm

NEMSIS

NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	2	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	2	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	

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## **Destination County**

#### **Definition**

The destination county in which the patient was delivered or transferred to.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- Destination County (eDisposition.06) cannot equal "Not Applicable" when Destinations Transferred To Code (eDisposition.02) is not a valid code from the supplied list and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".
- 497 Destination County (eDisposition.06) cannot equal "Not Applicable" when Destinations Transferred To Code (eDisposition.02) equals "VA or Military Hospital" and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".

#### **Additional Information**

Comment	Comment Type
May be auto-populated if list created in dFacility.11 (Facility County).	NEMSIS
Based on the ANSI Code Single Choice based on the County Name but stored as the ANSI code (combined 5 digit State and County codes).	NEMSIS
Should be required if there is a patient associated with the event.	NEMSIS
GNIS Codes Website: http://geonames.usgs.gov/domestic/download_data.htm	NEMSIS

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	5	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	5	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Destination ZIP Code**

#### **Definition**

The destination ZIP code in which the patient was delivered or transferred to.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- 498 Destination ZIP Code (eDisposition.07) cannot equal "Not Applicable" when Destinations Transferred To Code (eDisposition.02) is not a valid code from the supplied list and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".
- Destination ZIP Code (eDisposition.07) cannot be "Not Applicable" when Destinations Transferred To Code (eDisposition.02) is VA or Military Hospital and Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".

#### **Additional Information**

Comment	Comment Type
May be auto-populated if list created in dFacility.10 (Facility ZIP Code).	NEMSIS
ZIP Codes Product Website:	NEMSIS
https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/	
Product: USA - 5-digit ZIP Code Database. Commercial Edition	NEMSIS

#### **XSD Data Specification**

### **Frequency and Use**

#### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes		
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No		
Max		NEMSIS Usage	R	Required	Correlation ID	No		
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No		
Fraction Digits					Phone (PH)	No		
					Email (EM)	No		
					Distance (DU)	No		
Patterns [0-9]{5} [0-9]{5}-[0-9]{4} [0-9]{5}-[0-9]{5} [A-Z][0-9][A-Z][0-9][A-Z][0-9]								

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### **Number of Patients Transported in this EMS Unit**

#### **Definition**

The number of patients transported by this EMS crew and unit.

_	 		
-	n	Va	 ΔC

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

#### **Business Rules**

ID Business Rule

- Number of Patients Transported in this EMS Unit (eDisposition.11) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) equals "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Number of Patients Transported in this EMS Unit (eDisposition.11) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) equals "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Number of Patients Transported in this EMS Unit (eDisposition.11) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) equals "Patient Refused Evaluation/Care (With Transport)".
- Number of Patients Transported in this EMS Unit (eDisposition.11) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".

### **Additional Information**

Comment Type

Added to document multiple patients being transported with the same vehicle and crew.

NEMSIS

Added to document multiple patients being transported with the same vehicle and crew.

Version 3 Changes

#### **XSD Data Specification** Frequency and Use **Attributes** Data Type integer Recurrence 0:1 Zero-To-One Not Values (NV) Yes Min C Conditional Pertinent Negatives (PN) 1 Florida Usage Nο 100 Recommended Correlation ID Max **NEMSIS** Usage Ε No **Total Digits** XML Usage 0 Optional Time Stamp (TS) No Fraction Digits Phone (PH) No Email (EM) No Distance (DU) Nο

Patterns

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## Florida

### eDisposition.14

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### **Position of Patient During Transport**

#### **Definition**

The position of the patient during transport from the scene

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Туре
4214001	Car Seat	FV	4214003	Fowlers (Semi-Upright Sitting)	FV
4214005	Lateral Left	FV	4214007	Lateral Right	FV
4214009	Other (Not Listed)	FV	4214011	Prone	FV

 4214013
 Semi-Fowlers
 FV
 4214015
 Sitting
 FV

 4214017
 Supine
 FV
 4214019
 Trendelenburg
 FV

#### **Business Rules**

ID Business Rule

Position of Patient During Transport (eDisposition.14) cannot be left blank when Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Transported by EMS and Age (ePatient.15) has a value less than 8 and Age Units (ePatient.16) has a value of "Years".

Position of Patient During Transport (eDisposition.14) cannot be left blank when Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Transported by EMS and Age (ePatient.15) has a value less than 96 and Age Units (ePatient.16) has a value of "Months".

Position of Patient During Transport (eDisposition.14) cannot be left blank when Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Transported by EMS and Age (ePatient.15) has a value less than 120 and Age Units (ePatient.16) has a value of "Minutes"

Position of Patient During Transport (eDisposition.14) cannot be left blank when Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Transported by EMS and Age (ePatient.15) has a value less than 120 and Age Units (ePatient.16) has a value of "Hours".

Position of Patient During Transport (eDisposition.14) cannot be left blank when Incident Patient Disposition (eDisposition.12) has a value of Patient Treated, Transported by EMS and Age (ePatient.15) has a value less than 120 and Age Units (ePatient.16) has a value of "Days".

#### **No Comments**

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						1

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## **EMS Transport Method**

#### **Definition**

Transport method by this EMS Unit.

Field	Values
C I -	

Code	Code Description	Туре	Code	Code Description	Туре
4216001	Air Medical-Fixed Wing	FV	4216003	Air Medical-Rotor Craft	FV
4216005	Ground-Ambulance	FV	4216007	Ground-ATV or Rescue Vehicle	FV
4216009	Ground-Bariatric	FV	4216011	Ground-Other Not Listed	FV
4216013	Ground-Mass Casualty Bus/Vehicle	FV	4216015	Ground-Wheelchair Van	FV
4216017	Water-Boat	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **No Business Rules**

#### **Additional Information**

Comment Type Comment Type

Required if Patient Transported by EMS.

NEMSIS

Added to better describe Air and Ground Transport methods. Version 3 Changes

### XSD Data Specification

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Transport Mode from Scene**

#### Definition

Indication whether the transport was emergent or non-emergent.

Field Values						
Code Code Description		Code Description	Type	Code	Code Description	Туре
	4217001	Emergent (Immediate Response)	FV	4217003	Emergent Downgraded to Non-Emergent	FV
	4217005	Non-Emergent	FV	4217007	Non-Emergent Upgraded to Emergent	FV

7701003

Not Recorded

#### **Business Rules**

7701001

ID Business Rule

Not Applicable

- Transport Mode from Scene (eDisposition.17) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) equals "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Transport Mode from Scene (eDisposition.17) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) equals "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Transport Mode from Scene (eDisposition.17) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) equals "Patient Refused Evaluation/Care (With Transport)".
- Transport Mode from Scene (eDisposition.17) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".
- Transport Mode from Scene (eDisposition.17) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) equals "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".
- Transport Mode from Scene (eDisposition.17) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) equals "Patient Dead at Scene-Resuscitation Attempted (With Transport)".
- Transport Mode from Scene (eDisposition.17) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) equals "Patient Refused Evaluation/Care (With Transport)".
- Transport Mode from Scene (eDisposition.17) cannot equal "Not Recorded" when Incident Patient/Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".
- Transport Mode Descriptors (eDisposition.17) cannot equal "Not Applicable" when Additional Transport Mode Descriptors (eDisposition.18) has a value other than NOT VALUE.
- Transport Mode Descriptors (eDisposition.17) cannot equal "Not Recorded" when Additional Transport Mode Descriptors (eDisposition.18) has a value other than NOT VALUE.

#### **Additional Information**

Comment Type Comment Type

Information now split between eDisposition.17 (Transport Mode from Scene) and eDisposition.18 (Additional Transport Mode Descriptors).

NEMSIS

NV

Element eDisposition.18 (Additional Transport Mode Descriptors) has been added to document the use of lights and sirens or other descriptive information.

NEMSIS

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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Transport	eDisposition.17 Transport Mode from Scene

Patterns

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**NEMSIS** 

## **Additional Transport Mode Descriptors**

#### **Definition**

The documentation of transport mode techniques for this EMS response.

Field Val	Field Values									
Code	Code Description	Type	Code	Code Description	Type					
4218001	Intersection Navigation-Against Normal Light Patterns	FV	4218003	Intersection Navigation-With Automated Light Changing Technology	FV					
4218005	Intersection Navigation-With Normal Light Patterns	FV	4218007	Speed-Enhanced per Local Policy	FV					
4218009	Speed-Normal Traffic	FV	4218011	Lights and Sirens	FV					
4218013	Lights and No Sirens	FV	4218015	No Lights or Sirens	FV					
4218017	Initial No Lights or Sirens, Upgraded to Lights and Sirens	FV	4218019	l Lights and Sirens, Downgraded to No Lights or Sirens	FV					
7701001	Not Applicable	NV	7701003	Not Recorded	NV					

#### **No Business Rules**

#### **Additional Information**

Comment Type

Information now split between eDisposition.17 (Transport Mode from Scene) and eDisposition.18 (Additional Transport Mode Descriptors).

Element eDisposition.18 (Additional Transport Mode Descriptors) has been added to document the use of lights and sirens or other descriptive information.

NEMSIS

XSD Data Specification

### Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### **Condition of Patient at Destination**

#### **Definition**

The condition of the patient after care by EMS

Eia	ы	V٦	lues

Code	Code Description	Туре	Code	Code Description	Type
9916001	Improved	FV	9916003	Unchanged	FV
9916005	Worse	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **No Business Rules**

### **No Comments**

XSD Data Specification	Frequency and Use	Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Reason for Choosing Destination**

#### **Definition**

The reason the unit chose to deliver or transfer the patient to the destination

(eDisposition.12) equals "Patient Treated, Transported by EMS".

Field Va	dua								
Code	Code Description	Туре	Code	Code Description	Туре				
4220001	Closest Facility	FV	4220003	Diversion	FV				
4220005	Family Choice	FV	4220007	Insurance Status/Requirement	FV				
4220009	Law Enforcement Choice	FV	4220011	On-Line/On-Scene Medical Direction	FV				
4220013	Other (Not Listed)	FV	4220015	Patient's Choice	FV				
4220017	Patient's Physician's Choice	FV	4220019	Protocol	FV				
4220021	Regional Specialty Center	FV	7701001	Not Applicable	NV				
7701003	Not Recorded	NV							
	Business Rule Reason for Choosing Destination (eDisposition.20)		•	· ·					
521	(eDisposition.12) equals "Patient Dead at Scene-No Resuscitation Attempted (With Transport)".  Reason for Choosing Destination (eDisposition.20) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) equals "Patient Dead at Scene-Resuscitation Attempted (With Transport)".								
522	Reason for Choosing Destination (eDisposition.20) (eDisposition.12) equals "Patient Refused Evaluation		•	• • • • • • • • • • • • • • • • • • • •					
523	Reason for Choosing Destination (eDisposition.20) (eDisposition.12) equals "Patient Treated, Transpo			Applicable" when Incident Patient/Disposition					
524	Reason for Choosing Destination (eDisposition.20) (eDisposition.12) equals "Patient Dead at Scene-No		•						
525									
526	Reason for Choosing Destination (eDisposition.20) (eDisposition.12) equals "Patient Refused Evaluation.			, ,					

#### **Additional Information**

Comment Type
Required if Patient Transported

NEMSIS

Reason for Choosing Destination (eDisposition.20) cannot equal "Not Recorded" when Incident Patient/Disposition

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Type of Destination**

#### **Definition**

The type of destination the patient was delivered or transferred to

Field Val	Field Values									
Code	Code Description	Type	Code	Code Description	Type					
4221001	Home	FV	4221003	Hospital-Emergency Department	FV					
4221005	Hospital-Non-Emergency Department Bed	FV	4221007	Medical Office/Clinic	FV					
4221009	Morgue/Mortuary	FV	4221011	Nursing Home/Assisted Living Facility	FV					
4221013	Other (Not Listed)	FV	4221015	Other EMS Responder (air)	FV					
4221017	Other EMS Responder (ground)	FV	4221019	Police/Jail	FV					
4221021	Freestanding Emergency Department	FV	4221021	Urgent Care	FV					
7701001	Not Applicable	NV	7701003	Not Recorded	NV					

#### **Business Rules**

- ID Business Rule
- Type of Destination (eDisposition.21) cannot equal "Not Applicable" when Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".
- Type of Destination (eDisposition.21) cannot equal "Not Recorded" when Incident/Patient Disposition (eDisposition.12) equals "Patient Treated, Transported by EMS".

#### **Additional Information**

Comment Type
Required if Patient Transported by EMS.

"Hospital-Non-Emergency Department Bed" includes any location in the hospital except the Emergency Department.

NEMSIS
Choices include those in eDisposition.22 (Hospital In-Patient Destination).

NEMSIS

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						-

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### eTimes.12

## **Destination Patient Transfer of Care Date/Time**

#### **Definition**

The date/time that patient care was transferred to the destination healthcare facilities staff.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- Destination Patient Transfer of Care Date/Time (eTimes.12) cannot equal "Not Applicable" when Patient Arrived at Destination Date/Time (eTimes.11) has a date/time value.
- Destination Patient Transfer of Care Date/Time (eTimes.12) must be less than or equal to Unit Back in Service Date/Time (eTimes.13).
- 552 Destination Patient Transfer of Care Date/Time (eTimes.12) cannot equal "Not Recorded" when Patient Arrived at Destination Date/Time (eTimes.11) has a date/time value.

#### **Additional Information**

Comment	Comment Type
This was added to better document delays in ED transfer of care due to ED crowding or other issues beyond EMS control.	NEMSIS
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

#### **XSD Data Specification**

### Frequency and Use

#### **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No

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Distance (DU) No

Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+|-)[0-9]{2}:[0-9]{2}

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## **Hospital In-Patient Destination**

#### **Definition**

The location within the hospital that the patient was taken directly by EMS (e.g. Cath Lab, ICU, etc.)

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
4222001	Hospital-Burn	FV	4222003	Hospital-Cath Lab	FV
4222005	Hospital-CCU	FV	4222007	Hospital-Endoscopy	FV
4222009	Hospital-Hospice	FV	4222011	Hospital-Hyperbaric Oxygen Treatment	FV
4222013	Hospital-ICU	FV	4222015	Hospital-Labor & Delivery	FV
4222017	Hospital-Med/Surg	FV	4222019	Hospital-Mental Health	FV
4222021	Hospital-MICU	FV	4222023	Hospital-NICU	FV
4222025	Hospital-Nursery	FV	4222027	Hospital-Peds (General)	FV
4222029	Hospital-Peds ICU	FV	4222031	Hospital-OR	FV
4222033	Hospital-Orthopedic	FV	4222035	Hospital-Other	FV
4222037	Hospital-Out-Patient Bed	FV	4222039	Hospital-Radiology Services - MRI	FV
4222041	Hospital-Radiology Services - CT/PET	FV	4222043	Hospital-Radiology Services - X-Ray	FV
4222045	Hospital-Radiation	FV	4222047	Hospital-Rehab	FV
4222049	Hospital-SICU	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **No Business Rules**

#### **Additional Information**

Comment Type

To be documented when in eDisposition.21 "Hospital" is selected.

NEMSIS

Added to identify the location within the hospital that the patient was directly taken to by EMS.

Version 3 Changes

#### **XSD Data Specification** Frequency and Use **Attributes** Data Type One-To-One Not Values (NV) string Recurrence 1:1 Yes Optional Pertinent Negatives (PN) Min Florida Usage 0 No Max **NEMSIS** Usage R Required Correlation ID No Required **Total Digits** XML Usage Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No Patterns

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## **Hospital Designation**

#### **Definition**

The primary hospital capability associated with the patient's condition for this transport (e.g. Trauma, STEMI, Peds, etc).

Field Val	lues				
Code	Code Description	Type	Code	Code Description	Type
9908001	Behavioral Health	FV	9908003	Burn Center	FV
9908005	Critical Access Hospital	FV	9908007	Hospital (General)	FV
9908009	Neonatal Center	FV	9908011	Pediatric Center	FV
9908013	STEMI	FV	9908015	STEMI Center (24/7)	FV
9908017	Stroke Center	FV	9908019	Rehab Center	FV
9908021	Trauma Center Level 1	FV	9908023	Trauma Center Level 2	FV
9908025	Trauma Center Level 3	FV	9908027	Trauma Center Level 4	FV
9908029	Trauma Center Level 5	FV	9908031	Cardiac-STEMI/PCI Capable	FV
9908033	Cardiac-STEMI/PCI Capable (24/7)	FV	9908035	Cardiac-STEMI/Non-PCI Capable	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **No Business Rules**

#### **Additional Information**

Comment Type Comment Type

To be documented when in eDisposition.21 (Type of Destination) equals 4221003: "Hospital-Emergency Department" or "4221005: "Hospital-In Patient Bed" is selected.

NEMSIS

Added to aid in determining if patients are transported to the appropriate hospital based on provider impression, Version 3 Changes assessment, and treatment.

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## eResponse.11

## **Type of Transport Delay**

#### **Definition**

The transport delays, if any, of the EMS unit associated with the EMS event.

<b>Field Va</b> Code	lues Code Description	Type	Code	Code Description	Туре
2211001	Crowd	FV	2211003	Directions/Unable to Locate	FV
2211001	Distance	FV	2211003	Diversion	FV
211003	HazMat	FV	2211007	None/No Delay	FV
211003	Other (Not Listed)	FV	2211011	Rendezvous Transport Unavailable	FV
211013	Route Obstruction (e.g., Train)	FV	2211013	Safety	FV
211017	Staff Delay	FV	2211019	Traffic	FV
211021	Vehicle Crash Involving this Unit	FV	2211023	Vehicle Failure of this Unit	FV
211023	Weather	FV	2211027	Patient Condition Change (e.g. Unit Stopped)	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
	s Rules Business Rule Type of Transport Delay (eResponse.11) cannot ed	nual a va	alue of "Croy	wd" and a value of "None/No Delay" at the same	time
930	Type of Transport Delay (eResponse.11) cannot ed at the same time.				
	Type of Transport Delay (eResponse.11) cannot ed	qual a va	alue of "Dist	ance" and a value of "None/No Delay" at the san	ne time
932	Type of Transport Delay (eResponse.11) cannot ed	qual a va	alue of "Dive	ersion" and a value of "None/No Delay" at the sa	me tim
933	Type of Transport Delay (eResponse.11) cannot ed	qual a va	alue of "Haz	Mat" and a value of "None/No Delay" at the sam	e time
	Type of Transport Delay (eResponse.11) cannot ed same time.	qual a va	alue of "Oth	er (Not Listed)" and a value of "None/No Delay" a	at the
	Type of Transport Delay (eResponse.11) cannot ed time.	qual a va	alue of "Ren	dezvous" and a value of "None/No Delay" at the	same
	Type of Transport Delay (eResponse.11) cannot ed Delay" at the same time	qual a va	alue of "Rou	te Obstruction (e.g. Train)" and a value of "None	/No
937	Type of Transport Delay (eResponse.11) cannot ed	qual a va	alue of "Safe	ty" and a value of "None/No Delay" at the same	time.
	Type of Transport Delay (eResponse.11) cannot ed time.	qual a va	alue of "Staf	f Delay" and a value of "None/No Delay" at the s	ame
939	Type of Transport Delay (eResponse.11) cannot ed	qual a va	alue of "Traf	fic" and a value of "None/No Delay" at the same	time.
	Type of Transport Delay (eResponse.11) cannot ed Delay" at the same time.	qual a va	alue of "Veh	icle Crash Involving this Unit" and a value of "No	ne/No
	Type of Transport Delay (eResponse.11) cannot ed at the same time.	qual a va	alue of "Veh	icle Failure of this Unit" and a value of "None/No	Delay'
942	Type of Transport Delay (eResponse.11) cannot ed	qual a va	alue of "Wea	ather" and a value of "None/No Delay" at the san	ne time
	Type of Transport Delay (eResponse.11) cannot ed "None/No Delay" at the same time.	qual a va	alue of "Pati	ent Condition Change (e.g. Unit Stopped)" and a	value c
	Type of Transport Delay (eResponse.11) cannot ed (eDisposition.12) has a value of "Patient Dead at S	•		· ·	
	Type of Transport Delay (eResponse.11) cannot ed (eDisposition.12) has a value of "Patient Dead at S	•		· · · · · · · · · · · · · · · · · · ·	
	Type of Transport Delay (eResponse.11) cannot ed (eDisposition.12) has a value of "Patient Dead at S	•		· ·	
	Type of Transport Delay (eResponse.11) cannot ed				

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(eDisposition.12) has a value of "Patient Dead at Scene - Resuscitation Attempted (With Transport)".

- 963 Type of Transport Delay (eResponse.11) cannot equal a value of "Not Applicable" when Incident/Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- Type of Transport Delay (eResponse.11) cannot equal a value of "Not Recorded" when Incident/Patient Disposition (eDisposition.12) has a value of "Patient Refused Evaluation/Care (With Transport)".
- 965 Type of Transport Delay (eResponse.11) cannot equal a value of "Not Applicable" when Incident/Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- Type of Transport Delay (eResponse.11) cannot equal a value of "Not Recorded" when Incident/Patient Disposition (eDisposition.12) has a value of "Patient Treated, Transported by EMS".
- 967 Type of Transport Delay (eResponse.11) cannot equal a value of "Not Applicable" when Incident/Patient Disposition (eDisposition.12) has a value of "Transport of Body Parts or Organs Only".
- Type of Transport Delay (eResponse.11) cannot equal a value of "Not Recorded" when Incident/Patient Disposition (eDisposition.12) has a value of "Transport of Body Parts or Organs Only".

#### **Additional Information**

Comment Type Comment Type

Rendezvous Transport Unavailable added for situations where there is a wait for an EMS Transport Unit, a Ferry, Air Medical, etc.

NEMSIS

A transport delay is any time delay that occurs from the time the unit left the scene (eTimes.09) to the time the patient arrived at the destination (eTimes.10).

NEMSIS

XSD Data Specification		Freq	uency a	ind Use	Attributes	
Data Type	string	Recurrence	1:M One-To-Many		Not Values (NV)	Yes
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## elnjury.03

### **Trauma Center Criteria**

#### Definition

Field Triage Criteria for transport to a trauma center as defined by the Centers for Disease Control and Prevention and the American College of Surgeons-Committee on Trauma.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
2903001	Amputation proximal to wrist or ankle	FV	2903003	Crushed, degloved, mangled, or pulseless extremity	FV
2903005	Chest wall instability or deformity (e.g., flail chest)	FV	2903007	Glasgow Coma Score < 14	FV
2903009	Open or depressed skull fracture	FV	2903011	Paralysis	FV
2903013	Pelvic fractures	FV	2903015	All penetrating injuries to head, neck, torso, and extremities proximal to elbow or knee	FV
2903017	Respiratory Rate <10 or >29 breaths per minute (<20 in infants aged <1 year) or need for ventilatory support	FV	2903019	Systolic Blood Pressure <90 mmHg	FV
2903021	Two or more proximal long-bone fractures	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

#### **Business Rules**

- ID Business Rule
- 722 Trauma Center Criteria (eInjury.03) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of "Yes-Adult Trauma" and (Vehicular, Pedestrian, or Other Injury Risk Factor (eInjury.04) has a value of "Not Recorded" or Additional Trauma Triage Criteria does not have a value).
- Trauma Center Criteria (eInjury.03) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Adult Trauma' and (Vehicular, Pedestrian, or Other Injury Risk Factor has a pertinent value of "Not Applicable" or Additional Trauma Triage Criteria does not have a value).
- Trauma Center Criteria (elnjury.03) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Pediatric Trauma' and (Vehicular, Pedestrian, or Other Injury Risk Factor has a not value of "Not Recorded" or Additional Trauma Triage Criteria does not have a value).
- 725 Trauma Center Criteria (einjury.03) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Pediatric Trauma' and (Vehicular, Pedestrian, or Other Injury Risk Factor has a not value of "Not Applicable" or Additional Trauma Triage Criteria does not have a value).

#### **Additional Information**

Comment Type Comment Type

2011 Guidelines for the Field Triage of Injured Patients - value choices for Steps 1 and 2. For falls, one story is equal to 10 feet.

NEMSIS

Added to better evaluate the CDC-ACS 2011 Guidelines for the Field Triage of Injured Patients.

Version 3 Changes

Website - http://www.cdc.gov/FieldTriage/

Version 3 Changes

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No

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elnjury.03 Trauma Center Criteria

	Distance (DU)	No
Patterns		

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## elnjury.04

**NEMSIS** 

## Vehicular, Pedestrian, or Other Injury Risk Factor

#### **Definition**

Field Triage Criteria for transport to a trauma center as defined by the Centers for Disease Control and Prevention and the American College of Surgeons-Committee on Trauma.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
2904001	Auto v. Pedestrian/Bicyclist Thrown, Run Over, or > 20 MPH Impact	FV	2904003	Fall Adults: > 20 ft. (one story is equal to 10 ft.)	FV
2904005	Fall Children: > 10 ft. or 2-3 times the height of the child	FV	2904007	Crash Death in Same Passenger Compartment	FV
2904009	Crash Ejection (partial or complete) from vehicle	e FV	2904011	Crash Intrusion, including roof: > 12 in. occupant site; > 18 in. any site	FV
2904013	Crash Vehicle Telemetry Data (AACN) Consistent with High Risk of Injury	FV	2904015	Motorcycle Crash > 20 MPH	FV
2904017	SBP < 110 for age > 65	FV	2904019	Anticoagulants and Bleeding Disorders	FV
2904021	Pregnancy > 20 weeks	FV	2904023	EMS Provider Judgment	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV
8801005	Exam Finding Not Present	PN			

#### **Business Rules**

- ID Business Rule
- 726 Vehicular, Pedestrian, or Other Injury Risk Factor (elnjury.04) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Adult Trauma' and (Trauma Center Criteria (elnjury.03) has a value of "Not Recorded" or Additional Trauma Triage Criteria does not have a value).
- 727 Vehicular, Pedestrian, or Other Injury Risk Factor (elnjury.04) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Adult Trauma' and (Trauma Center Criteria (elnjury.03) has a "Not Applicable" or Additional Trauma Triage Criteria does not have a value).
- Vehicular, Pedestrian, or Other Injury Risk Factor (elnjury.04) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Pediatric Trauma' and (Trauma Center Criteria (elnjury.03) has a value of "Not Recorded" or Additional Trauma Triage Criteria does not have a value).
- 729 Vehicular, Pedestrian, or Other Injury Risk Factor (elnjury.04) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Pediatric Trauma' and (Trauma Center Criteria (elnjury.03) has a value of "Not Applicable" or Additional Trauma Triage Criteria does not have a value).

#### **Additional Information**

Comment Type Comment Type

Assesses mechanism of injury and evidence of high-energy impact (Step 3) AND Assess special patient or system considerations (Step 4) based on CDC 2011 Guidelines for the Field Triage of Injured Patients Step 3 and 4. Website: http://www.cdc.gov/FieldTria

Added to better evaluate the CDC-ACS 2011 Guidelines for the Field Triage of Injured Patients. Version 3 Changes

Website - http://www.cdc.gov/FieldTriage/ Version 3 Changes

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	Yes
Max		NEMSIS Usage	R	Required	Correlation ID	Yes
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No

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Alerts	elnjury.04 Vehicular, Pedestrian, or Other Injury Risk Factor

	Distance (DU)	No
Patterns		

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### ceAddTraumaCriteria

### **Additional Trauma Triage Criteria**

#### **Definition**

This covers the missing field values from CDC's 2011 Guidelines for the Field Triage of Injured Patients in Step 4 and Local Criteria.

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Code	Code Description	Type	Code	Code Description	Type
etcc101	Older Adults - Risk of Injury/death increase after age 55 years	FL	etcc102	Older Adults - Low impact Mechanism might result in severe injury	FL
etcc103	Burns with trauma mechanism	FL	etcc104	Local EMS Protocol	FL

#### **Business Rules**

- ID Business Rule
- Additional Trauma Center Criteria must have a value when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Adult Trauma' and (Trauma Center Criteria (eInjury.03) has a value of 'Not Recorded' and Vehicular, Pedestrian, or Other Injury Risk Factor (eInjury.04) has a value of 'Not Recorded').
- Additional Trauma Center Criteria must have a value when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Adult Trauma' and (Trauma Center Criteria (eInjury.03) has a value of 'Not Applicable' and Vehicular, Pedestrian, or Other Injury Risk Factor (eInjury.04) has a value of 'Not Applicable').
- Additional Trauma Center Criteria must have a value when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Adult Trauma' and (Trauma Center Criteria (elnjury.03) has a value of 'Not Recorded' and Vehicular, Pedestrian, or Other Injury Risk Factor (elnjury.04) has a value of 'Not Applicable').
- Additional Trauma Center Criteria must have a value when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'Yes-Adult Trauma' and (Trauma Center Criteria (eInjury.03) has a value of 'Not Applicable' and Vehicular, Pedestrian, or Other Injury Risk Factor (eInjury.04) has a value of 'Not Recorded').

#### **No Comments**

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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(eSituation.11) has a value of 'I21.3'.

(eSituation.11) has a value of 'I21.4'.

(eSituation.12) has a value of 'I21.0'.

(eSituation.12) has a value of 'I21.1'.

658

## eDisposition.24

### **Destination Team Pre-Arrival Alert or Activation**

#### **Definition**

Indication that an alert (or activation) was called by EMS to the appropriate destination healthcare facility team. The alert (or activation) should occur prior to the EMS Unit arrival at the destination with the patient.

Code	Code Description	Туре	Code	Code Description	Туре
1224001	No	FV	4224003	Yes-Adult Trauma	FV
1224005	Yes-Cardiac Arrest	FV	4224007	Yes-Obstetrics	FV
224009	Yes-Other	FV	4224011	Yes-Pediatric Trauma	FV
224013	Yes-STEMI	FV	4224015	Yes-Stroke	FV
224017	Yes-Trauma (General)	FV	7701001	Not Applicable	NV
701003	Not Recorded	NV			
Busines:	s <b>Rules</b> Business Rule				
	Destination Team Pre-Arrival Activation (eDisp (eDisposition.12) has a value of "Patient Dead	,		• •	ent/Disposition
	Destination Team Pre-Arrival Activation (eDisp (eDisposition.12) has a value of "Patient Refus	•	•	• •	ent/Disposition
	Destination Team Pre-Arrival Activation (eDisp (eDisposition.12) has a value of "Patient Treat				ent/Disposition
	Destination Team Pre-Arrival Activation (eDisp Activation (eDisposition.25) has a date/time v		must have a	value when Date/Time of Destination	n Pre-Arrival
	Destination Team Pre-Arrival Activation must (eSituation.11) has a value of 'I62.9'.	have a value	e of either N	o or Yes - Stroke when Provider's Prin	nary Impression
	Destination Team Pre-Arrival Activation must (eSituation.11) has a value of 'I63.9'.	have a value	e of either N	o or Yes - Stroke when Provider's Prin	nary Impression
	Destination Team Pre-Arrival Activation must (eSituation.12) has a value of 'I62.9'.	have a value	e of either N	o or Yes - Stroke when Provider's Seco	ondary Impression
	Destination Team Pre-Arrival Activation must (eSituation.12) has a value of 'I63.9'.	have a value	e of either N	o or Yes - Stroke when Provider's Seco	ondary Impression
	Destination Team Pre-Arrival Activation must a value of 'Negative'.	have a value	e of either N	o or Yes - Stroke when Stroke Scale So	core (eVitals.29) h
	Destination Team Pre-Arrival Activation must a value of 'Non-Conclusive'.	have a value	e of either N	o or Yes - Stroke when Stroke Scale Sc	core (eVitals.29) h
	Destination Team Pre-Arrival Activation must a value of 'Positive'.	have a value	e of either N	o or Yes - Stroke when Stroke Scale Sc	core (eVitals.29) h
	Destination Team Pre-Arrival Activation must (eSituation.11) has a value of 'I21.0'.	have a value	e of either N	o or Yes - STEMI when Provider's Prim	nary Impression
	Destination Team Pre-Arrival Activation must (eSituation.11) has a value of 'I21.1'.	have a value	e of either N	o or Yes - STEMI when Provider's Prim	nary Impression
	Destination Team Pre-Arrival Activation must (eSituation.11) has a value of 'I21.2'.	have a value	e of either N	o or Yes - STEMI when Provider's Prim	nary Impression
656	Destination Team Pre-Arrival Activation must	have a value	e of either N	o or Yes - STEMI when Provider's Prim	nary Impression

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Destination Team Pre-Arrival Activation must have a value of either No or Yes - STEMI when Provider's Primary Impression

Destination Team Pre-Arrival Activation must have a value of either No or Yes - STEMI when Provider's Secondary Impression

Destination Team Pre-Arrival Activation must have a value of either No or Yes - STEMI when Provider's Secondary Impression

Destination Team Pre-Arrival Activation must have a value of either No or Yes - STEMI when Cardiac Rhythm/Electrocardiography (ECG) (eVitals.03) has a value of 'STEMI Lateral Ischemia'.

Destination Team Pre-Arrival Activation must have a value of either No or Yes - STEMI when Cardiac Rhythm/Electrocardiography (ECG) (eVitals.03) has a value of 'STEMI Posterior Ischemia'.

Destination Team Pre-Arrival Activation must have a value of either No or Yes - Trauma (Pediatric, Adult or General) when Possible Injury (eSituation.02) has a value of 'Yes'.

Destination Team Pre-Arrival Activation (eDisposition.24) cannot equal "Not Applicable" when Incident Patient/Disposition (eDisposition.12) has a value of "Patient Dead at Scene-Resuscitation Attempted (With Transport)".

#### **Additional Information**

Comment Type

Added to better document performance measure for acute time dependent illness and injury systems of care.

Version 3 Changes

#### **XSD Data Specification** Frequency and Use **Attributes** Data Type string Recurrence 1:1 One-To-One Not Values (NV) Yes Min Florida Usage 0 Optional Pertinent Negatives (PN) Nο Required Correlation ID Max **NEMSIS** Usage R No **Total Digits** XML Usage R Required Time Stamp (TS) No Phone (PH) **Fraction Digits** No Email (EM) No Distance (DU) Nο **Patterns**

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## **Date/Time of Destination Prearrival Alert or Activation**

#### Definition

The Date/Time EMS alerted, notified, or activated the Destination Healthcare Facility prior to EMS arrival. The EMS assessment identified the patient as acutely ill or injured based on exam and possibly specified alert criteria.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV

#### **Business Rules**

- ID Business Rule
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Adult Trauma".
- 129 Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Adult Trauma".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of "Yes-Cardiac Arrest".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Cardiac Arrest".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Obstetrics".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Obstetrics".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Other".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Other".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Pediatric Trauma".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of "Yes-Pediatric Trauma".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-STEMI".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-STEMI".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Applicable" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Stroke".
- Date/Time of Destination Pre-Arrival Activation (eDisposition.25) cannot equal "Not Recorded" when Destination Team Pre-Arrival Activation (eDispositon.24) has a value of "Yes-Stroke".

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS

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Version 3 Changes

Added to better document performance measure for acute time dependent illness and injury systems of care.

#### **XSD Data Specification** Frequency and Use **Attributes** Data Type datetime Recurrence 1:1 One-To-One Not Values (NV) Yes Min )-01-01T00:00:00-0 Florida Usage 0 Optional Pertinent Negatives (PN) No Max )-01-01T00:00:00-0 **NEMSIS** Usage R Required Correlation ID No **Total Digits** XML Usage R Required Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No **Patterns** $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+\+)[0-9]{2}:[0-9]{2}$

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## ceAlertNoType

## **Alert No Type**

#### **Definition**

The alert type that 'No' was selected for.

#### **Field Values**

Code	Code Description	Туре	Code	Code Description	Type
ant101	No - Adult Trauma	FL	ant102	No -Cardiac Arrest	FL
ant103	No - Obstetrics	FL	ant104	No - Other	FL
ant105	No - Pediatric Trauma	FL	ant106	No - STEMI	FL
ant107	No - Stroke	FL			

#### **Business Rules**

ID Business Rule

Alert No Type must have a value selected when Destination Team Pre-Arrival Activation (eDisposition.24) has a value of 'No'.

#### **Additional Information**

Comment Type
Extends the No value of Destination Team Pre-Arrival Activation (eDispostion.24).

Specifies "No" for the type of Alert that was not called when criteria for an alert is met.

Vendor Guidance

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage			Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	

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### ceStemiAlertExclusion

## **STEMI Alert Exclusion Criteria**

#### **Definition**

The reason that a STEMI alert was not called for the patient.

#### **Field Values**

Code	Code Description	Type	Code	Code Description	Туре
stemi101	Symptom Onset Out of Treatment Window	FL	stemi102	Pregnancy	FL
stemi103	Prolonged CPR	FL	stemi104	Medical History	FL
stemi105	Surgical History	FL	stemi106	Hypertension	FL
stemi107	Age	FL	stemi108	Other - Not Listed	FL

#### **Business Rules**

ID

669 There must be at least one value selection from 'STEMI Alert Exclusion Criteria' when 'Alert No Type' has a value of 'No -STEMI'.

#### **Additional Information**

Comment

The reason why a STEMI Alert was not called when the criteria has been met.

Comment Type

**Attributes** 

Florida

**XSD Data Specification** 

### Frequency and Use

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	Е	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

Patterns

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### ceStrokeAlertExclusion

### **Stroke Alert Exclusion**

#### **Definition**

The reason that a Stroke alert was not called for the patient.

Field Valu	ues				
Code	Code Description	Type	Code	Code Description	Type
stroke101	Symptom Onset/Last Seen Normal of Treatment	FL	stroke102	Potential Subarachnoid Hemorrhage	FL
stroke103	Pregnancy	FL	stroke104	Seizure at Onset of Stroke symptoms	FL
stroke105	Minor Symptoms or Rapid Improvements	FL	stroke106	Glucose < 50 or > 400 mg/dL	FL
stroke107	Traumatic Event at Onset	FL	stroke108	Medical History	FL
stroke109	Surgical History	FL	stroke110	Hypertension	FL
stroke111	Age	FL	8801005	Exam Finding Not Present	PN

#### **Business Rules**

ID Business Rule

There must be at least one value selection from 'Stroke Alert Exclusion Criteria when 'Alert No Type' has a value of 'No - Stroke'.

#### **Additional Information**

Comment Type

Specifies the reason why a Stroke Alert was not called when criteria was met.

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	E	Recommended	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
,					Email (EM)	No
					Distance (DU)	No
Patterns						

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## ceStrokeAssessmentTag

## **Stroke Assessment Group Tag**

### **Definition**

This is a wrapper tag to group the stroke assessment elements together

#### No Field Values

#### **Business Rules**

- ID Business Rule
- 678 Stroke Assessment Group must be created each time Provider's Primary Impression (eSituation.11) has a value of 'I62.9'.
- 679 Stroke Assessment Group must be created each time Provider's Primary Impression (eSituation.11) has a value of 'I63.9'.
- 680 Stroke Assessment Group must be created each time Provider's Secondary Impression (eSituation.12) has a value of 'I62.9'.
- 681 Stroke Assessment Group must be created each time Provider's Secondary Impression (eSituation.12) has a value of 'I63.9'.
- 682 Stroke Assessment Group must be created each time Stroke Scale Score (eVitals.29) has a value of 'Negative'.
- 683 Stroke Assessment Group must be created each time Stroke Scale Score (eVitals.29) has a value of 'Non-Conclusive'.
- 684 Stroke Assessment Group must be created each time Stroke Scale Score (eVitals.29) has a value of 'Positive'.

### **Additional Information**

Comment Type

This a wrapper tag custom element to group the Stroke Assessment Elements together.

Vendor Guidance

This element is used to create a correlation id to associate the group elements to this specific instance of a stroke assessment.

Vendor Guidance

**Attributes** 

### XSD Data Specification Frequency and Use

Data Type	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	NEMSIS Usage	E	Recommended	Correlation ID	Yes
Total Digits	XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No

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ratterns		

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### **2StrokeAssessmentDateTime**

### **Stroke Assessment Date Time**

### **Definition**

The date/time that the stroke assessment was conducted

#### No Field Values

#### **Business Rules**

- ID Business Rule
- 671 Stroke Assessment Date/Time must be provided each time Provider's Primary Impression (eSituation.11) has a value of 'I62.9'.
- 672 Stroke Assessment Date/Time must be provided each time Provider's Primary Impression (eSituation.11) has a value of 'I63.9'.
- 673 Stroke Assessment Date/Time must be provided each time Provider's Secondary Impression (eSituation.12) has a value of 'I62.9'.
- 674 Stroke Assessment Date/Time must be provided each time Provider's Secondary Impression (eSituation.12) has a value of 'I63.9'.
- 675 Stroke Assessment Date/Time must be provided each time Stroke Scale Score (eVitals.29) has a value of 'Negative'.
- 676 Stroke Assessment Date/Time must be provided each time Stroke Scale Score (eVitals.29) has a value of 'Non-Conclusive'.
- 677 Stroke Assessment Date/Time must be provided each time Stroke Scale Score (eVitals.29) has a value of 'Positive'.

### **Additional Information**

Comment

Comment Type

Part of the Stroke Assessment Group

Vendor Guidance

#### **XSD Data Specification** Frequency and Use **Attributes** One-To-One Not Values (NV) Data Type datetime Recurrence 1:1 Nο Min Florida Usage С Conditional Pertinent Negatives (PN) No Max **NEMSIS** Usage Correlation ID No **Total Digits** XML Usage 0 Optional Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) Nο Distance (DU) No **Patterns**

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### ceStrokeMentalStatus

## **Stroke Mental Status**

### **Definition**

A mental assessment of potential clinical findings related to level of consciousness, speech, and orientation of a stroke patient.

Code	Code Description	Type	Code	Code Description	Туре
sms101	Altered Level of Consciousness	FL	sms102	Aphasic	FL
sms103	Disoriented to Person, Place, or Time	FL	sms104	Unable to follow commands	FL
8801005	Exam Finding Not Present	PN	8801019	Refused	PN
8801023	Unable to Complete	PN			

#### **Business Rules**

696

ID **Business Rule** 

692 Stroke Mental Status must be completed each time Provider's Primary Impression (eSituation.11) has a value of 'I62.9'.

693 Stroke Mental Status must be completed each time Provider's Primary Impression (eSituation.11) has a value of 'I63.9'.

694 Stroke Mental Status must be completed each time Provider's Secondary Impression (eSituation.12) has a value of 'I62.9'.

Stroke Mental Status must be completed each time Provider's Secondary Impression (eSituation.12) has a value of 'I63.9'. 695

Stroke Mental Status must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Negative'. Stroke Mental Status must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Non-Conclusive'. 697

698 Stroke Mental Status must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Positive'.

### **Additional Information**

Comment Comment Type Vendor Guidance

Part of the Stroke Assessment Group

#### **XSD Data Specification** Frequency and Use **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					·	

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## ceStrokeNervousSystem

### **Stroke Nervous System Assessment**

### **Definition**

A mental assessment of potential clinical findings related to level of consciousness, speech, and orientation of a stroke patient.

Field	Val	lues

Code	Code Description	Type	Code	Code Description	Туре
snsa101	Left-sided facial droop	FL	snsa102	Right-sided facial droop	FL
snsa103	Left-sided decrease in visual fields	FL	snsa104	Right-sided decrease in visual fields	FL
snsa105	Abnormal Horizontal Gaze	FL	8801005	Exam Finding Not Present	PN
8801019	Refused	PN	8801023	Unable to Complete	PN

#### **Business Rules**

- ID Business Rule
- 699 Stroke Nervous System Assessment must be completed each time Provider's Primary Impression (eSituation.11) has a value of 'I62.9'.
- 700 Stroke Nervous System Assessment must be completed each time Provider's Primary Impression (eSituation.11) has a value of 'I63.9'.
- 701 Stroke Nervous System Assessment must be completed each time Provider's Secondary Impression (eSituation.12) has a value of 'I62.9'.
- 702 Stroke Nervous System Assessment must be completed each time Provider's Secondary Impression (eSituation.12) has a value of '163.9'.
- 703 Stroke Nervous System Assessment must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Negative'.
- 704 Stroke Nervous System Assessment must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Non-Conclusive'.
- 705 Stroke Nervous System Assessment must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Positive'.

### **Additional Information**

Comment

Comment Type

Part of the Stroke Assessment Group

Vendor Guidance

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage			Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## Florida

## ceStrokeOpenEye

### **Stroke Open Eye Limb Assessment**

#### Definition

An assessment of potential clinical findings related to a patient motor, sensory, and coordination of their upper and lower extremities while eyes remain open

Code	Code Description	Type	Code	Code Description	Type
soe101	Right-sided Arm Drift	FL	soe102	Left-sided Arm Drift	FL
soe103	Right-sided Leg Drift	FL	soe104	Left-sided Leg Drift	FL
soe105	Decreased Right Arm Sensory	FL	soe106	Decreased Left Arm Sensory	FL
soe107	Decreased Right Leg Sensory	FL	soe108	Decreased Left Leg Sensory	FL
soe109	Decreased Right Arm Coordination	FL	soe110	Decreased Left Arm Coordination	FL
soe111	Decreased Right Leg Coordination	FL	soe112	Decreased Left Leg Coordination	FL
8801005	Exam Finding Not Present	PN	8801019	Refused	PN
8801023	Unable to Complete	PN			

### **Business Rules**

- ID Business Rule
- To Stroke Open Eye Limb Assessment must be completed each time Provider's Primary Impression (eSituation.11) has a value of 'I62.9'.
- 707 Stroke Open Eye Limb Assessment must be completed each time Provider's Primary Impression (eSituation.11) has a value of '163.9'.
- 708 Stroke Open Eye Limb Assessment must be completed each time Provider's Secondary Impression (eSituation.12) has a value of 'I62.9'.
- 709 Stroke Open Eye Limb Assessment must be completed each time Provider's Secondary Impression (eSituation.12) has a value of 'I63.9'.
- 710 Stroke Open Eye Limb Assessment must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Negative'.
- 711 Stroke Open Eye Limb Assessment must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Non-
- 712 Stroke Open Eye Limb Assessment must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Positive'.

### **Additional Information**

**Patterns** 

Comment
Part of the Stroke Assessment Group

Comment Type
Vendor Guidance

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage			Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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## ceStrokeClosedEye

## **Stroke Closed Eye Limb Assessment**

### **Definition**

An assessment of potential clinical findings related to a patient motor, sensory, and coordination of their upper and lower extremities while eyes remain closed

Field	Val	lues

Code	Code Description	Туре	Code	Code Description	Туре
sce101	Right-sided Arm Drift	FL	sce102	Left-sided Arm Drift	FL
sce103	Right-sided Leg Drift	FL	sce104	Left-sided Leg Drift	FL
sce105	Decrease Right Arm Sensory	FL	sce106	Decrease Left Arm Sensory	FL
sce107	Decrease Right Leg Sensory	FL	sce108	Decrease Left Leg Sensory	FL
sce109	Derease Right Arm Coordination	FL	sce110	Derease Left Arm Coordination	FL
sce111	Derease Right Leg Coordination	FL	sce112	Derease Left Leg Coordination	FL
8801005	Exam Finding Not Present	PN	8801019	Refused	PN
8801023	Unable to Complete	PN			

### **Business Rules**

- ID Business Rule
- Stroke Closed Eye Limb Assessment must be completed each time Provider's Primary Impression (eSituation.11) has a value of 'I62.9'.
- 686 Stroke Closed Eye Limb Assessment must be completed each time Provider's Primary Impression (eSituation.11) has a value of '163.9'.
- 687 Stroke Closed Eye Limb Assessment must be completed each time Provider's Secondary Impression (eSituation.12) has a value of 'I62.9'.
- Stroke Closed Eye Limb Assessment must be completed each time Provider's Secondary Impression (eSituation.12) has a value of 'I63.9'.
- 689 Stroke Closed Eye Limb Assessment must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Negative'.
- 690 Stroke Closed Eye Limb Assessment must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Non-Conclusive'.
- 691 Stroke Closed Eye Limb Assessment must be completed each time Stroke Scale Score (eVitals.29) has a value of 'Positive'.

### **Additional Information**

Comment

Comment Type Vendor Guidance

Part of the Stroke Assessment Group

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage			Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## eDisposition.12

# **Incident/Patient Disposition**

### **Definition**

Type of disposition treatment and/or transport of the patient by this EMS Unit.

Field Values								
Code	Code Description	Туре	Code	Code Description	Туре			
4212001	Assist, Agency	FV	4212003	Assist, Public	FV			
4212005	Assist, Unit	FV	4212007	Canceled (Prior to Arrival At Scene)	FV			
4212009	Canceled on Scene (No Patient Contact)	FV	4212011	Canceled on Scene (No Patient Found)	FV			
4212013	Patient Dead at Scene-No Resuscitation Attempted (With Transport)	FV	4212015	Patient Dead at Scene-No Resuscitation Attempted (Without Transport)	FV			
4212017	Patient Dead at Scene-Resuscitation Attempted (With Transport)	FV	4212019	Patient Dead at Scene-Resuscitation Attempted (Without Transport)	FV			
4212021	Patient Evaluated, No Treatment/Transport Required	FV	4212023	Patient Refused Evaluation/Care (With Transport)	FV			
4212025	Patient Refused Evaluation/Care (Without Transport)	FV	4212027	Patient Treated, Released (AMA)	FV			
4212029	Patient Treated, Released (per protocol)	FV	4212031	Patient Treated, Transferred Care to Another EMS Patient Treated, Transferred Care to Another EMS Unit	FV			
4212033	Patient Treated, Transported by this EMS Unit	FV	4212035	Patient Treated, Transported by Law Enforcement	FV			
4212037	Patient Treated, Transported by Private Vehicle	FV	4212039	Standby-No Services or Support Provided	FV			
4212041	Standby-Public Safety, Fire, or EMS Operational Support Provided	FV	4212043	Transport Non-Patient, Organs, etc.	FV			
cpd101	CP Patient Treated, Released per Protocol Refered to Other Health Care Facility	FL	cpd102	CP Patient Treated, Released per Protocol Refered to Other Social Services Facility	FL			
cpd103	CP Patient Treated, Released per Protocol Refered to Other Services (Non-Health Care Facility)	FL						

### **No Business Rules**

### **Additional Information**

Comment Type
Field Value cpd101 is a custom value and must be submitted according the NEMSIS custom element specification.
Florida
Field Value cpd102 is a custom value and must be submitted according the NEMSIS custom element specification.
Florida
Field Value cpd103 is a custom value and must be submitted according the NEMSIS custom element specification.
Florida

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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Close Out	eDisposition.12 Incident/Patient Disposition

Patterns	

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## ceCpPatientDisposition

## **Community Paramedic Incident/Patient Disposition**

### **Definition**

Type of disposition treatment and/or transport of the patient by this EMS Unit.

Code	Code Description	Type	Code	Code Description	Type
cpd101	CP Patient Treated, Released per Protocol Refered to Other Health Care Facility	FL	cpd102	CP Patient Treated, Released per Protocol Refered to Other Social Services Facility	FL
cpd103	CP Patient Treated, Released per Protocol Refered to Other Services (Non-Health Care	FL			

### **No Business Rules**

### **Additional Information**

Facility)

Comment Type Comment Type

Only applies to agencies that offer or have a community paramedic program.

Florida

This custom element extend Incident/Patient Disposition (eDisposition.12) value 4212031 Patient Treated/Release per Protocol.

Vendor Guidance

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage			Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns					<u> </u>	

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## Florida

### eTimes.14

## **Unit Canceled Date/Time**

### **Definition**

The date/time the unit was canceled.

### No Field Values

### **Business Rules**

- ID Business Rule
- 537 Unit Canceled Date/Time (eTimes.14) must have a date/time when Incident/Patient Disposition (eDisposition.12) has a value of "Canceled (Prior to Arrival At Scene)".
- 539 Unit Canceled Date/Time (eTimes.14) must have a date/time when Incident/Patient Disposition (eDisposition.12) has a value of "No Patient Contact (Canceled on Scene)".
- 543 Unit Canceled Date/Time (eTimes.14) must have a date/time when Incident/Patient Disposition (eDisposition.12) has a value of "No Patient Found (Canceled on Scene)".
- 551 Unit Canceled Date/Time (eTimes.14) must be less than or equal to Back in Service Date/Time (eTimes.13)

### **Additional Information**

Comment	Comment Type
This date/time is to be documented if the unit went en route but neither arrived on scene nor made patient contact.	NEMSIS
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	datetime	Recurrence	0:1	Zero-To-One	Not Values (NV
Min	)-01-01T00:00:00-0	Florida Usage	С	Conditional	Pertinent Nega
Max	)-01-01T00:00:00-0	NEMSIS Usage	0	Optional	Correlation ID
Total Digits		XML Usage	0	Optional	Time Stamp (TS
Fraction Digits					Phone (PH)
					Email (EM)

not values (ivv)	110
Pertinent Negatives (PN)	No
Correlation ID	No
Time Stamp (TS)	No
Phone (PH)	No
Email (EM)	No
Distance (DU)	No

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Patterns

 $[0-9]\{4\}-[0-9]\{2\}-[0-9]\{2\}T[0-9]\{2\}:[0-9]\{2\}:[0-9]\{2\}(\backslash d+)?(\backslash +|-)[0-9]\{2\}:[0-9]\{2\}$ 

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### eTimes.13

## **Unit Back in Service Date/Time**

### **Definition**

The date/time the unit back was back in service and available for response (finished with call, but not necessarily back in home location).

### **No Field Values**

### **No Business Rules**

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

### **XSD Data Specification**

### **Frequency and Use**

### **Attributes**

Data Type	datetime	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	)-01-01T00:00:00-0	Florida Usage	М	Mandatory	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	М	Mandatory	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}:[0-9]{2}:[0-9]{2}(\.\d+)?(\+ -)[0-9]{2}:[0-9]{2}						

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### eTimes.15

## **Unit Back at Home Location Date/Time**

### **Definition**

The date/time the responding unit was back in their service area. With agencies who utilized Agency Status Management, home location means the service area as assigned through the agency status management protocol.

### **No Field Values**

### **No Business Rules**

### **Additional Information**

Comment	Comment Type
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzzz)	NEMSIS
yyyy - a four-digit numeral that represents the year	NEMSIS
'-' - separators between parts of the date portion	NEMSIS
mm - a two-digit numeral that represents the month	NEMSIS
dd - a two-digit numeral that represents the day	NEMSIS
T - separator that indicates time-of-day follows	NEMSIS
hh - a two-digit numeral that represents the hour	NEMSIS
':' - a separator between parts of the time-of-day portion	NEMSIS
mm - a two-digit numeral that represents the minute	NEMSIS
ss - a two-integer-digit numeral that represents the whole seconds	NEMSIS
'.' s+ - (not required) represents the fractional seconds	NEMSIS
zzzzzz - (required) represents the timezone (as described below)	NEMSIS
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+'   '-') hh ':' mm	NEMSIS
hh - a two-digit numeral (with leading zeros as required) that represents the hours	NEMSIS
mm - a two-digit numeral that represents the minutes	NEMSIS
'+' - a nonnegative duration	NEMSIS
'-' - a nonpositive duration	NEMSIS

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	datetime	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	)-01-01T00:00:00-0	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	)-01-01T00:00:00-0	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns [0-9]{4}-[0-9]{2}-[0-9]{2}[0-9]{2}:[0-9]{2}(\.\d+)?(\+ -)[0-9]{2}:[0-9]{2}						

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## eResponse.22

## **Ending Odometer Reading of Responding Vehicle**

### **Definition**

If using a counter, this is the mileage traveled beginning with dispatch through the transport of the patient to their destination and ending when back in service, starting from 0. If EMS vehicle/unit is via water or air travel document the number in "hours" as it relates to the documentation of boat, Fixed Wing, or Rotor Craft in eDisposition.16

### No Field Values

### **Business Rules**

- ID Business Rule
- Ending Odometer Reading of Responding Vehicle (eResponse.22) must be greater than or equal to Beginning Odometer Reading of Responding Vehicle (eResponse.19).
- 640 Ending Odometer Reading of Responding Vehicle (eResponse.22) must be submitted when Beginning Odometer Reading of Responding Vehicle (eResponse.19) is entered.

### **No Comments**

XSD Data Specification		Freq	uency a	and Use	Attributes	
Data Type	decimal	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits	8	XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits	2				Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## eResponse.12

# **Type of Turn-Around Delay**

### **Definition**

time.

The turn-around delays, if any, of EMS unit associated with the EMS event.

Field V	alues				
Code	Code Description	Туре	Code	Code Description	Туре
2212001	Clean-up	FV	2212003	Decontamination	FV
2212005	Distance	FV	2212007	Documentation	FV
2212009	ED Overcrowding / Transfer of Care	FV	2212011	Equipment Failure	FV
2212013	Equipment/Supply Replenishment	FV	2212015	None/No Delay	FV
2212017	Other (Not Listed)	FV	2212019	Rendezvous Transport Unavailable	FV
2212021	Route Obstruction (e.g. Train)	FV	2212023	Staff Delay	FV
2212025	Traffic	FV	2212027	Vehicle Crash of this Unit	FV
2212029	Vehicle Failure of this Unit	FV	2212031	Weather	FV
2212033	EMS Crew Accompanies Patient for Facility Procedure	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			
Busine:	ss Rules Business Rule				
540	Type of Turn-Around Delay (eResponse.12) canno	•			
636	Type of Turn-Around Delay (eResponse.12) cannot time.				
944	Type of Turn-Around Delay (eResponse.12) cannot same time.	ot equal	a value of "[	Decontamination" and a value of "None/No D	Delay" at the
945	Type of Turn-Around Delay (eResponse.12) cannot time.	ot equal	a value of "[	Distance" and a value of "None/No Delay" at	the same
946	Type of Turn-Around Delay (eResponse.12) cannot same time.	ot equal	a value of "[	Documentation" and a value of "None/No De	lay" at the
947	Type of Turn-Around Delay (eResponse.12) canno "None/No Delay" at the same time.	ot equal	a value of "E	D Overcrowding/Transfer of Care" and a value	ue of
948	Type of Turn-Around Delay (eResponse.12) canno same time.	ot equal	a value of "E	equipment Failure" and a value of "None/No	Delay" at the
949	Type of Turn-Around Delay (eResponse.12) canno "None/No Delay" at the same time.	ot equal	a value of "E	quipment/Supply Replenishment" and a valu	ue of
950	Type of Turn-Around Delay (eResponse.12) cannot same time.	ot equal	a value of "C	Other (Not Listed)" and a value of "None/No	Delay" at the
951	Type of Turn-Around Delay (eResponse.12) canno "None/No Delay" at the same time.	ot equal	a value of "F	Rendezvous Turn-Around Unavailable" and a	value of
952	Type of Turn-Around Delay (eResponse.12) cannot Delay" at the same time.	ot equal	a value of "F	Route Obstruction (e.g. Train)" and a value of	"None/No
953	Type of Turn-Around Delay (eResponse.12) cannot time.	ot equal	a value of "S	staff Delay" and a value of "None/No Delay" a	at the same
954	Type of Turn-Around Delay (eResponse.12) cannot	ot equal	a value of "T	raffic" and a value of "None/No Delay" at the	e same time.
955	Type of Turn-Around Delay (eResponse.12) cannot at the same time.	ot equal	a value of "\	ehicle Crash of this Unit" and a value of "No	ne/No Delay"
956	Type of Turn-Around Delay (eResponse.12) cannot Delay" at the same time.	ot equal	a value of "\	ehicle Failure of this unit" and a value of "No	one/No

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Type of Turn-Around Delay (eResponse.12) cannot equal a value of "Weather" and a value of "None/No Delay" at the same

Type of Turn-Around Delay (eResponse.12) cannot equal a value of "EMS Crew Accompanies Patient for Facility Procedure" and a value of "None/No Delay" at the same time.

### **Additional Information**

Comment	Comment Type
Rendezvous Transport Unavailable added for situations where there is a wait for an EMS Transport Unit, a Ferry, Air Medical, etc. to return to service.	NEMSIS
If a patient is being transported by the unit, turn-around delay is any time delay that occurs from the time the patient arrived at the destination (eTimes.10) until the time the unit is back in service (eTimes.13) or unit back at the home location (eTime	NEMSIS
If no patient is being transported by the unit, turn-around delay is any time delay that occurs from the time the unit arrived on scene (eTimes.06) until the unit is back in service (eTimes.13) or the unit back at the home location (eTimes.15) [whichever	NEMSIS
(eTimes.15) [whichever is the greater of the two times].	NEMSIS

#### **XSD Data Specification** Frequency and Use **Attributes** Data Type string Recurrence 1:M One-To-Many Not Values (NV) Yes Min С Conditional Pertinent Negatives (PN) Florida Usage No Max **NEMSIS** Usage R Required Correlation ID Yes **Total Digits** Required Time Stamp (TS) XML Usage No Fraction Digits Phone (PH) No Email (EM) No Distance (DU) No Patterns

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## eOther.03

# **Personal Protective Equipment Used**

### **Definition**

The personal protective equipment which was used by EMS personnel during this EMS patient contact.

Field Val	Field Values							
Code	Code Description	Type	Code	Code Description	Type			
4503001	Eye Protection	FV	4503003	Gloves	FV			
4503005	Helmet	FV	4503007	Level A Suit	FV			
4503009	Level B Suit	FV	4503011	Level C Suit	FV			
4503013	Level D Suit (Turn out gear)	FV	4503015	Mask-N95	FV			
4503017	Mask-Surgical (Non-Fitted)	FV	4503019	Other (Not Listed)	FV			
4503021	PAPR	FV	4503023	Reflective Vest	FV			

### **No Business Rules**

### **No Comments**

<b>XSD Data Specification</b>		Frequ	uency a	nd Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	Yes
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eOther.04

## **EMS Professional (Crew Member) ID**

### **Definition**

The ID number of the EMS Crew Member associated with eOther.03, eOther.05, eOther.06.

### No Field Values

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

Added to allow documentation of PPE and work related health and safety down to the individual level within each EMS crew.

Added to better document EMS workplace health and safety issues.

Version 3 Changes

**NEMSIS** 

XSD Data Specification		Frequ	uency a	and Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	15	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eOther.05

## Suspected EMS Work Related Exposure, Injury, or Death

### **Definition**

Indication of an EMS work related exposure, injury, or death associated with this EMS event.

_	 		
ы	n	V/a	lues
	u	va	ıucs

Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

Associated with eOther.04 (EMS Professional (Crew Member) ID)

NEMSIS

### **XSD Data Specification**

Frequency a	and I	Jse
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Attri	butes
, ,,,,,,,,,	~~~~

			and desired and acco			
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eOutcome.01

## **Emergency Department Disposition**

### **Definition**

The known disposition of the patient from the Emergency Department (ED)

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
01	Discharged to home or self care (routine discharge)	FV	02	Discharged/transferred to another short term general hospital for inpatient care	FV
03	Discharged/transferred to a skilled nursing facility (SNF)	FV	04	Discharged/transferred to an intermediate care facility (ICF)	FV
05	Discharged/transferred to another type of institution not defined elsewhere in this code list	FV	06	Discharged/transferred to home under care of organized home health service organization in anticipation of covered skills care	FV
07	Left against medical advice or discontinued care	FV	09	Admitted as an inpatient to this hospital.	FV
20	Deceased/Expired (or did not recover - Religious Non Medical Health Care Patient)	FV	21	Discharged/transferred to court/law enforcement	FV
30	Still a patient or expected to return for outpatient services.	FV	43	Discharged/transferred to a Federal Health Care Facility (e.g. VA or federal health care facility)	FV
50	Discharged/transferred to Hospice - home.	FV	51	Discharged/transferred to Hospice - medical facility	FV
61	Discharged/transferred within this institution to a hospital based Medicare approved swing bed.	FV	62	Discharged/transferred to a inpatient rehabilitation facility including distinct part units of a hospital.	FV
63	Discharged/transferred to long term care hospitals	FV	64	Discharged/transferred to a nursing facility certified under Medicaid but not certified under Medicare	FV
65	Discharged/transferred to a psychiatric hospital or psychiatric distinct part unit of a hospital.	FV	66	Discharged/transferred to a Critical Access Hospital (CAH).	FV
70	Discharged/transferred to another type of health care institution not defined elsewhere in the code list.	FV	7701001	Not Applicable	NV
7701003	Not Recorded	NV			

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

The list of values and codes is based on and in compliance with the Medicare Claims Processing Manual Chapter 25 Completing and Processing the Form CMS-1450 Data Set, referencing the Uniform Bill - Form CMS-1450 (UB-04) and the FL 17 - Patient Discharge S

NEMSIS

This code indicates the patient's status as of the "Through" date of the billing period (FL 6).

https://www.cms.gov/transmittals/downloads/R1104CP.pdf Page 35-36

Codes are available from Medicare contractors and the National Uniform Billing company (NUBC (www.nubc.org) NEMSIS

Codes are available from Medicare contractors and the National Uniform Billing company (NUBC_ (www.nubc.org) via the NUBC's Official UB-04 Data Specifications Manual.

Contractor site, Knowledge Trek: http://www.ub04.net/downloads/Medicare_Pub_Ch_25.pdf Please reference the section "FL 17 - Patient Status" found on page 23-25 of 126.

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No

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Close Out				eOutcome.01 Emergency Depar	tment Disposition
Total Digits	XML Usage	R	Required	Time Stamp (TS)	No
Fraction Digits				Phone (PH)	No
				Email (EM)	No
				Distance (DU)	No

Patterns

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### eOutcome.02

## **Hospital Disposition**

### **Definition**

The known disposition of the patient from the hospital, if admitted.

Field Val	ues				
Code	Code Description	Type	Code	Code Description	Type
01	Discharged to home or self care (routine discharge)	FV	02	Discharged/transferred to another short term general hospital for inpatient care	FV
03	Discharged/transferred to a skilled nursing facility (SNF)	FV	04	Discharged/transferred to an intermediate care facility (ICF)	FV
05	Discharged/transferred to another type of institution not defined elsewhere in this code list	FV	06	Discharged/transferred to home under care of organized home health service organization in anticipation of covered skills care	FV
07	Left against medical advice or discontinued care	FV	20	Deceased/Expired (or did not recover - Religious Non Medical Health Care Patient)	FV
21	Discharged/transferred to court/law enforcement	FV	30	Still a patient or expected to return for outpatient services.	FV
43	Discharged/transferred to a Federal Health Care Facility (e.g. VA or federal health care facility)	FV	50	Discharged/transferred to Hospice - home.	FV
51	Discharged/transferred to Hospice - medical facility	FV	61	Discharged/transferred within this institution to a hospital based Medicare approved swing bed.	
62	Discharged/transferred to a inpatient rehabilitation facility including distinct part units of a hospital.	FV	63	Discharged/transferred to long term care hospitals	FV
64	Discharged/transferred to a nursing facility certified under Medicaid but not certified under Medicare	FV	65	Discharged/transferred to a psychiatric hospital or psychiatric distinct part unit of a hospital.	FV
66	Discharged/transferred to a Critical Access Hospital (CAH).	FV	70	Discharged/transferred to another type of health care institution not defined elsewhere in the code list.	FV
7701001	Not Applicable	NV	7701003	Not Recorded	NV

### **No Business Rules**

### **Additional Information**

Comment Type

The list of values and codes is based on and in compliance with the Medicare Claims Processing Manual Chapter 25

NEMSIS

The list of values and codes is based on and in compliance with the Medicare Claims Processing Manual Chapter 25 Completing and Processing the Form CMS-1450 Data Set, referencing the Uniform Bill - Form CMS-1450 (UB-04) and the FL 17 - Patient Discharge S

This code indicates the patient's status as of the "Through" date of the billing period (FL 6).

https://www.cms.gov/transmittals/downloads/R1104CP.pdf Page 35-36

Codes are available from Medicare contractors and the National Uniform Billing company (NUBC_ (www.nubc.org) NEMSIS via the NUBC's Official UB-04 Data Specifications Manual.

Contractor site, Knowledge Trek: http://www.ub04.net/downloads/Medicare_Pub_Ch_25.pdf Please reference the section "FL 17 - Patient Status" found on page 23-25 of 126.

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	Yes
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	R	Required	Correlation ID	No
Total Digits		XML Usage	R	Required	Time Stamp (TS)	No

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Close Out		eOutcome.02 Hospital Disposition		
Fraction Digits			Phone (PH)	No
			Email (EM)	No
			Distance (DU)	No

Patterns

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## ceCpEventAvoidable

### **Avoidable EMS Event**

### **Definition**

The acuity of the patient's condition upon EMS arrival at the scene. An avoidable 911 emergency event is a request for emergency medical service where the patient's primary need could have been met with services other than a 911 response or where the response was avoidable with proper management of a chronic illness.

### **Field Values**

Code Code Description Type Code Code Description Type

cpea101 Low Acuity (Green) Avoidable 911 Emergency FL

Event

### **No Business Rules**

### **Additional Information**

Comment Type

Only applies to agencies that offer or have a community paramedic program. Florida

### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage			Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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# ce Cp Event Billed

## **Total Event Billed**

### **Definition**

The total amount billed for the Community Paramedic services for a single event

### **No Field Values**

### **No Business Rules**

### **Additional Information**

Comment

Only applies to agencies that offer or have a community paramedic program.

Florida

Comment Type

<b>XSD Data Specification</b>		Frequ	uency a	ınd Use	Attributes	
Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage			Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## Florida

## ceCpEventCost

### **Total Event Cost**

### **Definition**

The total cost the agency incurred for this event

### No Field Values

### **No Business Rules**

### **Additional Information**

Comment Type

Only applies to agencies that offer or have a community paramedic program.

Florida

#### **XSD Data Specification** Frequency and Use **Attributes** 0:1 Zero-To-One Not Values (NV) Data Type integer Recurrence No Min Florida Usage 0 Optional Pertinent Negatives (PN) No Max **NEMSIS** Usage Correlation ID No **Total Digits** XML Usage Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No Patterns

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## ceCpFollowUp

## **Follow Up Necessary**

### **Definition**

An indication if the patient will need to be followed up by the community paramedic

_	 		
-	m	Wa.	lues
	u	va	ıucs

Code	Code Description	Type	Code	Code Description	Type
9923001	No	FV	9923003	Yes	FV

### **No Business Rules**

### **Additional Information**

Comment Type Comment Type

Only applies to agencies that offer or have a community paramedic program.

Florida

### XSD Data Specification Frequency and Use Attributes

Data Type	integer	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage			Correlation ID	No
Total Digits		XML Usage			Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## ceCpReferral From

Florida

## **Community Paramedic Referral From**

### **Definition**

The source of how the community paramedic was notified.

Field Values							
Code	Code Description	Type	Code	Code Description	Type		
rfc101	Physician	FL	rfc102	Dentist	FL		
rfc103	Social Assistance Agency	FL	rfc104	Health Department	FL		
rfc105	Mental Health Agency	FL	rfc106	Substance Abuse	FL		
rfc107	Law Enforcement	FL	rfc108	EMS Agency	FL		
rfc109	Insurer	FL	rfc110	Family	FL		
rfc111	Hospital	FL	rfc112	911 Call Center	FL		
rfc113	Other not listed	FL					

### **No Business Rules**

### **Additional Information**

Comment Type

Only applies to agencies that offer or have a community paramedic program.

**XSD Data Specification Frequency and Use Attributes** Data Type string Recurrence 0:1 Zero-To-One Not Values (NV) No Pertinent Negatives (PN) Min Florida Usage 0 Optional No Max **NEMSIS** Usage Correlation ID No **Total Digits** XML Usage Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No Patterns

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## ceCpReferralTo

## **Community Paramedic Referral To**

### **Definition**

The type of location, agency, or program the patient was referred to by the community paramedic

Field Values									
Code	Code Description	Type	Code	Code Description	Type				
rft101	Urgent Clinic	FL	rft102	Physician	FL				
rft103	Dentist	FL	rft104	Social Assistance Agency	FL				
rft105	Health Department	FL	rft106	Mental Health Agency	FL				
rft107	Substance Abuse	FL	rft108	Law Enforcement	FL				
rft109	General Child Protection Agency	FL	rft110	General Elderly Protection Agency	FL				
rft111	Referred to EMS Agency	FL	rft112	No Referral Required	FL				
rft113	Other Not Listed	FL	rft114	Hospital Emergency Department	FL				

### **No Business Rules**

### **Additional Information**

Comment Type

Only applies to agencies that offer or have a community paramedic program.

Florida

#### **XSD Data Specification Frequency and Use Attributes** Data Type string Recurrence 0:1 Zero-To-One Not Values (NV) No Pertinent Negatives (PN) Min Florida Usage 0 Optional No Max **NEMSIS** Usage Correlation ID No **Total Digits** XML Usage Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No Patterns

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### **Custom Data Element Title**

### **Definition**

This is the title of the custom data element created to collect information that is not defined formally in NEMSIS Version 3.

### No Field Values

### **No Business Rules**

### **Additional Information**

Comment Type

This is grouped with all data elements in this section and can have multiple instances.

NEMSIS

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard. Version 3 Changes

XSD Data Specification		Freq	uency a	ınd Use	Attributes	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No	
Min	2	Florida Usage	0	Optional	Pertinent Negatives (PN)	No	
Max	100	NEMSIS Usage	0	Optional	Correlation ID	No	
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No	
Fraction Digits					Phone (PH)	No	
					Email (EM)	No	
					Distance (DU)	No	
Patterns						<u> </u>	

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## **Custom Definition**

### **Definition**

The definition of the custom element and how it should be used.

### **No Field Values**

### **No Business Rules**

XSD Data Sp	ecification	Frequ	uency a	ınd Use	Attributes	Attributes		
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No		
Min	0	Florida Usage	0	Optional	Pertinent Negatives (PN)	No		
Max	255	NEMSIS Usage	0	Optional	Correlation ID	No		
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No		
Fraction Digits					Phone (PH)	No		
					Email (EM)	No		
					Distance (DU)	No		

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## **Custom Data Type**

### **Definition**

The data type of the custom element.

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-	~	\/:	311	ıes
	u	v	aıı	163

Code	Code Description	Type	Code	Code Description	Type
9902001	Binary	FV	9902003	Date/Time	FV
9902005	Integer/Number	FV	9902007	Other (Not Listed)	FV
9902009	Text/String	FV	9902011	Boolean	FV
9903001	Mandatory	FV			

### **No Business Rules**

### No Comments

XSD	Data Spec	ification	Frequency	, and Use		,	Attributes

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

Patterns

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### **Custom Data Element Recurrence**

### **Definition**

Indication if the data element will accept multiple values.

**Field Values** 

CodeCode DescriptionTypeCodeCode DescriptionType9923001NoFV9923003YesFV

### **No Business Rules**

### **Additional Information**

Comment Type

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard. Version 3 Changes

#### Frequency and Use **XSD Data Specification Attributes** Data Type string Recurrence 1:1 One-To-One Not Values (NV) No Pertinent Negatives (PN) Min Florida Usage 0 Optional No Max **NEMSIS** Usage 0 Optional Correlation ID No Optional **Total Digits** XML Usage 0 Time Stamp (TS) No **Fraction Digits** Phone (PH) No Email (EM) No Distance (DU) No **Patterns**

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## **Custom Data Element Usage**

### **Definition**

The Usage (Mandatory, Required, Recommended or Optional) for the Custom Data Element.

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	400				
Code	Code Description	Type	Code	Code Description	Туре
9903001	Mandatory	FV	9903003	Required	FV
9903005	Recommended	FV	9903007	Optional	FV

### **No Business Rules**

### **Additional Information**

Comment Comment Type

Mandatory = Must be completed and will not accept null values

**NEMSIS** 

Required = Must be completed but will accept null values

Recommended = Not required but if collected will accept null values Optional = Not required but if collected, it cannot be a null value.

**NEMSIS** 

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard. Version 3 Changes

### **XSD Data Specification**

### Frequency and Use

### **Attributes**

Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## **Custom Data Element Potential Values**

### **Definition**

The values which are associated with the Custom Data Element. Values would be the choices provided to the user when they document the Custom Data Element

### **No Field Values**

### **No Business Rules**

### **Additional Information**

Comment

Comment Type

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard. Version 3 Changes

**XSD Data Specification** Frequency and Use **Attributes** 0:M Zero-To-Many Not Values (NV) Data Type string Recurrence No Min 1 Florida Usage 0 Optional Pertinent Negatives (PN) No Max 100 **NEMSIS** Usage 0 Optional Correlation ID No **Total Digits** XML Usage 0 Optional Time Stamp (TS) No Fraction Digits Phone (PH) No Email (EM) No Distance (DU) No Patterns

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# **Custom Data Element Potential NOT Values (NV)**

### **Definition**

NOT Values (NV) associated with the custom element

### **Field Values**

Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV			

### **No Business Rules**

### **No Comments**

XSD Data Specification		Frequency and Use			Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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## Florida

# eCustomConfiguration.08

# **Custom Data Element Potential Pertinent Negative Values** (PN)

#### **Definition**

Pertinent Negative Values (PN) associated with the custom element

Field Val	Field Values					
Code	Code Description	Туре	Code	Code Description	Туре	
8801001	Contraindication Noted	PN	8801003	Denied By Order	PN	
8801005	Exam Finding Not Present	PN	8801007	Medication Allergy	PN	
8801009	Medication Already Taken	PN	8801013	No Known Drug Allergy	PN	
8801015	None Reported	PN	8801017	Not Performed by EMS	PN	
8801019	Refused	PN	8801021	Unresponsive	PN	
8801023	Unable to Complete	PN				

#### **No Business Rules**

#### No Comments

XSD Data Specification		Frequ	uency a	ınd Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min		Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max		NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eCustomResults.01

### **Custom Data Element Result**

#### **Definition**

The actual value or values chosen (if values listed in eCustomConfiguration.06) or result (free text, Date/Time, or number) documented for the Custom Data Element

Field Values					
Code	Code Description	Type	Code	Code Description	Type
7701001	Not Applicable	NV	7701003	Not Recorded	NV
7701005	Not Reporting	NV	8801001	Contraindication Noted	PN
8801003	Denied By Order	PN	8801005	Exam Finding Not Present	PN
8801007	Medication Allergy	PN	8801009	Medication Already Taken	PN
8801013	No Known Drug Allergy	PN	8801015	None Reported	PN
8801017	Not Performed by EMS	PN	8801019	Refused	PN
8801021	Unresponsive	PN	8801023	Unable to Complete	PN

#### **No Business Rules**

#### **Additional Information**

Comment Type Comment Type

Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard. Version 3 Changes

#### XSD Data Specification Frequency and Use Attributes

Data Type	string	Recurrence	1:M	One-To-Many	Not Values (NV)	Yes
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	Yes
Max	100000	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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### eCustomResults.02

### **Custom Data Element Reference**

#### **Definition**

References the CustomElementID attribute for dCustomConfiguration.CustomGroup

#### **No Field Values**

#### **No Business Rules**

XSD Data Spo	ecification	Frequ	uency a	ind Use	Attributes	
Data Type	string	Recurrence	1:1	One-To-One	Not Values (NV)	No
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	255	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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# eCustomResults.03

### **Custom Correlation ID**

#### **Definition**

References the CorrelationID attribute of an element or group in the PatientCareReport section

#### **No Field Values**

#### **No Business Rules**

#### No Comments

XSD Data Specification		Frequ	uency a	ind Use	Attributes	
Data Type	string	Recurrence	0:1	Zero-To-One	Not Values (NV)	No
Min	1	Florida Usage	С	Conditional	Pertinent Negatives (PN)	No
Max	255	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	No
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No

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### eState.01

**NEMSIS** 

# **State Required Element**

#### **Definition**

Indicates which elements are required by the state

#### **No Field Values**

#### **No Business Rules**

#### **Additional Information**

Comment Type

This element was created to document elements required by the state. The TIMESTAMP attribute describes the active date of the element.

XSD Data Specification		Freq	uency a	ind Use	Attributes	
Data Type	string	Recurrence	0:M	Zero-To-Many	Not Values (NV)	No
Min	1	Florida Usage	0	Optional	Pertinent Negatives (PN)	No
Max	100	NEMSIS Usage	0	Optional	Correlation ID	No
Total Digits		XML Usage	0	Optional	Time Stamp (TS)	Yes
Fraction Digits					Phone (PH)	No
					Email (EM)	No
					Distance (DU)	No
Patterns						

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EMS Agency Census Tracts - dAgency.07       44         EMS Agency Contact Web Address - dContact.12       66         EMS Agency Daylight Savings Time Use - dAgency.24       33         EMS Agency Medications - dConfiguration.09       76         EMS Agency Name - dAgency.03       33         EMS Agency Number - eResponse.01       126         EMS Agency Number - dAgency.02       26         EMS Agency Organizational Tax Status - dAgency.14       3         EMS Agency Procedures - dConfiguration.07       76         EMS Agency Protocols - dConfiguration.10       76         EMS Agency Service Area County((ies) - dAgency.06       44         EMS Agency Service Area States - dAgency.05       44         EMS Agency Service Area ZIP Codes - dAgency.08       4         EMS Agency State - dAgency.04       3         EMS Agency State - dAgency.04       3         EMS Agency Time Zone - dAgency.23       3         EMS Agency Unique State ID - dAgency.01       26         EMS Certification Levels Permitted to Administer Each Medication - dConfiguration.08       7         EMS Condition Code - ePayment.51       20         EMS Dispatch Volume per Year - dAgency.19       5         EMS Dispatch Volume per Year - dAgency.21       5	Emergency Department Disposition - eOutcome.01	380
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