

NEMSIS Data Dictionary

NHTSA v3.4.0 Build 160713 Critical Patch 2

State Data Standard

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www.NEMSIS.org

NEMSIS Data Dictionary Version 3.4.0

NEMSIS Overview and Summary

The NEMSIS data dictionary was developed through a collaborative effort with the EMS industry including: web-based reviews, public comment periods, focus groups, industry dialogue, topic focused projects, and consensus. The National EMS Information System Version 3 represents a major revision from version 2 released in 2005. Adopting a broad perspective, the initiative to move to a 3rd version of the NEMSIS 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, to move the NEMSIS standard into the Health Level 7 (HL7) organization for approval as an American National Standards Institute (ANSI) standard.

Lemole version o Element configuration from v2.2.1					
NEMSIS NHTSA Uniform PreHospital Dataset	Version 2.2.1	Version 3			
Demographic (Agency) NEMSIS Version 3 Data Elements	110 (26%)	155 (24%)			
Existing (version 2.2.1)	88 (80%)	88 (58%)			
New		67 (42%)			
Retired	22 (20%)				
EMS (ePCR) NEMSIS Version 3 Data Elements	315 (74%)	423 (73%)			
Existing (version 2.2.1)	258 (82%)	258 (61%)			
New		165 (39%)			
Retired	57 (18%)				
Overall Total NEMSIS Version 3 Data Elements	425	578			
Existing (version 2.2.1)	346 (81%)	346 (60%)			
New		232 (40%)			
Retired	79 (19%)				

NEMSIS Version 3 Element Configuration from v2.2.1

NEMSIS Version 3 Element Configuration

Total Elements including the Custom Elements: 585

Excluding the Demographic and EMS (ePCR) Custom Elements: 5	61
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Total National Elements	166	Total State Elements	103	Total "Other" Element	309
Mandatory	37	Recommended	82	Excluding the custom elements	287
Required	129	Optional	21	Demographic (Agency) Elements	88
Demographic (Agency) Elements	35	Demographic (Agency) Elements	32	Excluding the custom elements	77
Mandatory	22	Recommended	32	EMS (ePCR) Elements	221
Required	13	Optional	0	Excluding the custom elements	210
EMS (ePCR) Elements	131	EMS (ePCR) Elements	71		
Mandatory	15	Recommended	50		
Required	116	Optional	21		

NEMSIS Version 3.4.0 Data Dictionary Content

**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 (page vi).

Data Element Number (#1)

The NEMSIS Version 3 element numbering system has been revised 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.

National and State Element Indicator (#2, #5, #6)

National = Yes, is an indication that the data element is required to be collected:

•at the local EMS agency level and submitted to the state

State = Yes, is an indication that the data element is recommended to be collected at the "State" level.

Data Element Definition (#4)

The definition for the data element.

Version 2 Number (#7)

The NEMSIS Version 2.2.1 Data Element Number. If the Data Element is new to Version 3.4.0, the Version 2 Number will be blank.

Data Structure Information

Recurrence (#12)

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

Usage (#8)

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

Mandatory = Must be completed and does not allow for NOT values Required = Must be completed and allows NOT values

Recommended = Does not need to be completed and allows NOT values Optional = Does not need to be completed and does not allow for NOT values

NOT Value Characteristics (#10)

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 Values Accepted (#14)

•Indication of which of the following three NOT values is acceptable.

•Not all data elements accept NOT values.

•NOT Values have been condensed in Version 3.

Not Applicable = The data element is not applicable or pertinent to the EMS event.

Not Recorded = The data element is considered applicable to the EMS

event, but was left blank. The EMS software should auto-populate it with "Not Recorded".

Not Reporting = The data element is not collected by the EMS agency or state. This NOT value does not apply to National elements where "Usage = Required".

Pertinent Negative Values (PN) (#9, #14)

- •A list of Pertinent Negative Values which can be associated with a data element.
- •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. (*Please reference the NEMSIS White Paper describing the use of NOT Values, Pertinent Negatives, and Nill.*)
- •Example 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".

Is Nillable (#11)

- Indication that the element can accept a "blank" value.
- If the element is left "blank" the software must submit an appropriate value of one of the two attributes: Pertinent Negative or NOT Values.

Associated Performance Measure Initiatives (#13)

Indication that the data element has value in describing, defining, or measuring EMS from a performance perspective. Performance Measures can be associated with EMS service delivery, patient care, or both. The following service delivery or time dependent illness/injury performance measure topics have been included in NEMSIS Version 3:

Airway - Airway Management

- Cardiac Arrest Out of Hospital Cardiac Arrest
- Pediatric Acute Pediatric Care
- •Response EMS Response Time
- STEMI ST Elevation Myocardial Infarction (STEMI)
- Stroke Acute Stroke Care
- Trauma Acute Injury/Trauma Care

Attributes (#14)

An attribute provides extra information within an element. For information related to the first three attributes please see the NEMSIS document 'How to Utilize NEMSIS V3 "NOT values/pertinent negatives/nillable". The following are possible attributes:

PN (Pertinent Negative)

8801001 - Contraindication Noted 8801003 - Denied By Order

- 8801005 Exam Finding Not Present
- 8801007 Medication Allergy
- 8801009 Medication Already Taken
- 8801013 No Known Drug Allergy
- 8801015 None Reported
- 8801017 Not Performed by EMS

8801019 - Refused 8801021 - Unresponsive 8801023 - Unable to Complete NV (Not Value) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting •Nillable xsi:nil="true" Code Type 3001001 = No 3001003 = Yes, Prior to EMS Arrival 3001005 = Yes. After EMS Arrival CorrelationID Data Type = String minLength = 0maxLength = 255 DistanceUnit 9921001 - Kilometers 9921003 - Miles EmailAddressType 9904001 - Personal 9904003 - Work nemsisCode Data Type = String nemsisElement Data Type = String •nemsisValueDescription Data Type = String PhoneNumberType 9913001 - Fax 9913003 - Home 9913005 - Mobile 9913007 - Pager 9913009 - Work ProcedureGroupCorrelationID Date Type = CorrelationID StreetAddress2 Data Type = String minLength = 1

maxLength = 255

TIMESTAMP

Data Type = DateTime minValue = 1950-01-01T00:00:00-00:00 maxValue = 2050-01-01T00:00:00-00:00

VelocityUnit

9921001 - Kilometers per Hour 9921003 - Miles per Hour

Code List (#16)

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

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, SNOMED, 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.

Data Element Editorial Comments (#17)

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

Version 3 Changes Implemented (#18)

Comments providing insight into specific Version 3 changes such as new or revised data elements.

Element Deprecated(#19)

Elements that are signified as "deprecated" will be removed from a future version of the NEMSIS standard. Their use should now be avoided, but will be supported until they are removed from the standard.

NEMSIS Version 3.4.0 Change Summary

NEMSIS Version 3 includes several new types of information to better describe EMS from an industry, workforce, EMS service delivery, and patient care perspective. Examples of new Version 3 content include:

Demographic (Agency) Content

EMS Agencies can list more than one state in which they offer EMS service delivery. EMS Agencies can indicate multiple Agency numbers.

Multiple EMS Agency contacts can now be managed within the Demographic Section. EMS Agency Location and GIS information has been enhanced.

EMS Professional and Workforce information has been enhanced.

EMS (PCR) Content

EMS Crew level information has been enhanced

Scene location information has been enhanced to improve geo-coding and location analysis.

Provider Impression (diagnosis), Symptoms, Cause of Injury, Medical/Surgical History, and Incident Location are now based on ICD-10.

Procedures are now based on SNOMED.

Medications are now stored using the RxNorm standard

Cardiac Arrest information has been enhanced to add focus on CPR and post arrest cooling.

Automated Collision Notification information has been included.

The data elements required to document and evaluate the CDC Field Triage Algorithm for trauma have been included.

Vital Sign and patient monitoring information have been enhanced

A new section for Laboratory and Diagnostic Imaging results has been added.

The Exam section has been reconfigured to improve documentation and ease of use.

Much of the medical device information has been mapped into the vital sign section for direct import via the XML standard.

Inclusion of electronic signatures and external electronic documents.

An Airway section has been added to better document and evaluate airway management.

Improved Work Related Illness and Injury documentation capability.

Disposition information has been enhanced especially associated with Specialty Centers and time dependent illness/injury Systems of Care.

EMS Response and Transport Modes have been enhanced to better define emergent, non-emergent, scheduled, and non-scheduled variation.

Additional EMS Response and Transport Mode Descriptors have been added to allow for documentation of Lights and Sirens Use and Intersection Navigation tools.

The Payment/Billing section has been greatly expanded to meet current electronic billing requirements.

Outcome information has been expanded to include additional Emergency Department and Hospital Outcome information (often obtained through linkage).

General Improvements

Version 3 content has focused on objective performance measures to better describe and evaluate EMS service delivery and patient care.

State level configuration and customized data elements have been enhanced without changing the NEMSIS Version 3 Standard.

(19) Deprecated			 eMedications 		
Deprecated		2	State Nation		
eMedications.01 - Date/T	ime Medication Adr	ministered			
Definition					
The date/time medication ad	Iministered to the pati	ient			
National Element	Yes	Pertinent Negatives (PN)	Yes		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E18_01	Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Associated Performance Me	asure Initiatives				
	Pediatric STEMI	Stroke Trauma			
Attributes					
NOT Values 7701001 - Not Applicable Pertinent Negatives	7701003 - Not Recorde				
8801001 - Contraindication Note 8801009 - Medication Already Ta		y Order 8801007 - Medicat 8801023 - Unable			
Email Address 9904001 - Personal 9904003	- Work				
Phone Number 9913001 - Fax 9913003	- Home 9913005	- Mobile 9913007 - Pager	9913009 - Work		
Current Status A - Active I - Inactive					
A- Active T- inactive Current Status Date mininclusive: 1950-01-01T00:00:00 maxinclusive: 2050-01-01T00:00:00 Data Type: DateTime mininclusive: 1950-01-01T00:00:00 maxinclusive: 2050-01-01T00:00:00 Pattern: [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}:					
Correlation ID Data Type: String minLength: 0 maxLength: 255					
Constraints					
Data Type minValue dateTime 1950-01-0	maxVa 1T00:00:00 2050-(alue 01-01T00:00:00			
Pattern	2030-0	VI-VIIV0.00.00			
[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}			
Code List					
Code Description SSEE001 Value A					
SSEE001 Value A SSEE003 Value B					
SSEE005 Value C					
Data Element Comment					
Comments for this element					
Version 3 Changes Impleme	nted				
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StaterDataSet

Legend	Dataset Level: N National S State	
Logona	Usage: $M = Mandatory$, $R = Required$, $E = Recommended$, or $O = Optional$	
	Attributes: $\mathbf{D} = \mathbf{N} = \mathbf{N} + \mathbf{V} = \mathbf{P} = \mathbf{P} + \mathbf{U} + \mathbf{V} + \mathbf{V} + \mathbf{U} + \mathbf{V} + \mathbf{U} + $	
_		

Sta	terDataSet				
1:1	dConfiguration.01 - State Associated with the Certification/Licensure Levels	Ν	S	М	
0:1	dCustomConfiguration				
0:1	eCustomConfiguration				
0:1	dState				
0:1	eState				
0:1	dConfiguration				
0:1	dAgency				
0:1	dFacility				
Sta	terDataSet				

dConfiguration.01

State National

dConfiguration.01 - State Associated with the Certification/Licensure Levels

Definition

The state associated with the state certification/licensure levels.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	1:1
Constraints			
Pattern [0-9]{2}			

Data Element Comment

Associated with the state (dAgency.01 - EMS Agency State).

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

The state EMS system does not need to import this information into their database. Reference the Demographic Dataset Submission Guide for further details.

dCustomConfiguration

Legend

D Deprecated

Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional

Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, and/or C = Correlation ID

dCustomConfiguration

0 : M	dConfiguration.ConfigurationGroup
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0:1	dCustomConfiguration.01 - Custom Data Element Title	Μ
0:1	dCustomConfiguration.02 - Custom Definition	Μ
0:1	dCustomConfiguration.03 - Custom Data Type	Μ
0:1	dCustomConfiguration.04 - Custom Data Element Recurrence	Μ
0:1	dCustomConfiguration.05 - Custom Data Element Usage	Μ
0 : M	dCustomConfiguration.06 - Custom Data Element Potential Values	0
0 : M	dCustomConfiguration.07 - Custom Data Element Potential NOT Values (NV)	0
0 : M	dCustomConfiguration.08 - Custom Data Element Potential Pertinent Negative Values	PON)
0:1	dCustomConfiguration.09 - Custom Data Element Grouping ID	0
into	mConfiguration	

dCustomConfiguration

dCustomConfiguration.01 - 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	NOT Values	No					
		No					
	Is Nillable	No					
Usage Mandatory Recurrence 0 : 1							
nemsisElement Data Type: anySimpleType whiteSpace: preserve							
Constraints							
Data TypeminLengthmaxLengthstring2100							
Data Element Comment							
This is grouped with all data elements in this section and can have multiple instances.							
ç	hiteSpace: preserve gth m 1(Mandatory Recurrence hiteSpace: preserve agth maxLength 100					

Version 3 Changes Implemented

dCustomConfiguration.02 - Custom Definition

Definition

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

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elen	nent		Is Nillable	No
Usage		Mandatory	Recurrence	0 : 1
Constraints				
Data Type string	minLength 0		naxLength 255	
Data Element	Comment			

dCustomConfiguration.03 - Custom Data Type

Definition

The data type of the custom element.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	0 : 1
Code List			
CodeDescription9902001Binary9902003Date/Time9902005Integer/Number			

9902011 Boolean

9902007 Other 9902009 Text/String

Data Element Comment

dCustomConfiguration.04 - Custom Data Element Recurrence

Definition

Indication if the data element will accept multiple values.

	<u>'</u>		
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	0 : 1
Code List			
Code Description 9923001 No 9923003 Yes			
Data Element Comment			

Version 3 Changes Implemented

dCustomConfiguration.05 - Custom Data Element Usage

Definition

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

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	0 : 1

Code List

Code	Description
9903001	Mandatory
9903003	Required
9903005	Recommended
9903007	Optional

Data Element Comment

Mandatory = Must be completed and will not accept null values 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.

Version 3 Changes Implemented

dCustomConfiguration.06 - 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

National Element		No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Element			Is Nillable	No	
Usage		Optional	Recurrence	0 : M	
Attributes					
nemsisCode Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve					
Constraints					
Data TypeminLengthmaxLengthstring1100					
Data Element Comm	nent				
Version 3 Changes I	-		and collected from within the NEMSIS		

dCustomConfiguration.07 - Custom Data Element Potential NOT Values (NV)

Definition

NOT Values (NV) associated with the custom element

()			
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M
Code List			
CodeDescription7701001Not Applicable			

7701003 Not Recorded

7701005 Not Reporting

Data Element Comment

dCustomConfiguration.08 - Custom Data Element Potential Pertinent Negative Values (PN)

Definition

Pertinent Negative Values (PN) associated with the custom element

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M

Code List

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

Data Element Comment

dCustomConfiguration.09 - Custom Data Element Grouping ID

Definition

ID for custom element grouping.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elen	nent		Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type string	minLength 0		maxLength 255	
Data Element Comment				

eCustomConfiguration

Legend

D Deprecated

Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional

Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, and/or C = Correlation ID

eCustomConfiguration

0 : M	eCustomConfiguration.CustomGroup
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-		·	
	0:1	eCustomConfiguration.01 - Custom Data Element Title	Μ
	0:1	eCustomConfiguration.02 - Custom Definition	Μ
	0:1	eCustomConfiguration.03 - Custom Data Type	Μ
	0:1	eCustomConfiguration.04 - Custom Data Element Recurrence	Μ
	0:1	eCustomConfiguration.05 - Custom Data Element Usage	Μ
	0 : M	eCustomConfiguration.06 - Custom Data Element Potential Values	0
	0 : M	eCustomConfiguration.07 - Custom Data Element Potential NOT Values (NV)	0
	0 : M	eCustomConfiguration.08 - Custom Data Element Potential Pertinent Negative Values	PON)
	0:1	eCustomConfiguration.09 - Custom Data Element Grouping ID	0
	unto	mConfiguration	

eCustomConfiguration

eCustomConfiguration.01 - 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.

National Element	No	Pertinent Negatives (PN)	No		
State Element	No	NOT Values	No		
Version 2 Element	Is Nillable No				
Usage	Mandatory	Recurrence	0 : 1		
Attributes					
nemsisElement Data Type: anySimpleType whiteSpace: preserve					
Constraints					
Data TypeminLengthmaxLengthstring2100					
Data Element Comment					
This is grouped with all data elements in this section and can have multiple instances.					

Version 3 Changes Implemented

eCustomConfiguration.02 - Custom Definition

Definition

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

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent		Is Nillable	No
Usage		Mandatory	Recurrence	0:1
Constraints				
Data TypeminLengthmaxLengthstring0255				
Data Element Comment				

eCustomConfiguration.03 - Custom Data Type

Definition

The data type of the custom element.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	0 : 1
Code List			
CodeDescription9902001Binary9902003Date/Time9902005Integer/Number			

9902009 Text/String 9902011 Boolean

9902007 Other

Data Element Comment

eCustomConfiguration.04 - Custom Data Element Recurrence

Definition

Indication if the data element will accept multiple values.

	· · ·		
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	0:1
Code List			
Code Description 9923001 No 9923003 Yes			
Data Element Comment			

Version 3 Changes Implemented

eCustomConfiguration.05 - Custom Data Element Usage

Definition

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

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	0 : 1

Code List

Code	Description
9903001	Mandatory
9903003	Required
9903005	Recommended
9903007	Optional

Data Element Comment

Mandatory = Must be completed and will not accept null values 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.

Version 3 Changes Implemented

eCustomConfiguration.06 - 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

National Element No Pertinent Negatives (PN) No State Element No NOT Values No Version 2 Element Is Nillable No Usage Optional Recurrence 0 : M Attributes Attributes 0 : M Optional Recurrence Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve Constraints 1 maxLength 100						
Version 2 Element Is Nillable No Usage Optional Recurrence 0 : M Attributes nemsisCode 0 : M 0 : M Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve Constraints maxLength maxLength	National Element	No	Pertinent Negatives (PN)	No		
Usage Optional Recurrence 0 : M Attributes nemsisCode Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve Constraints Data Type minLength maxLength	State Element	No	NOT Values	No		
Attributes nemsisCode Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve Constraints Data Type minLength maxLength	Version 2 Element		Is Nillable	No		
nemsisCode Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve Constraints Data Type minLength maxLength	Usage	Optional	Recurrence	0 : M		
Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve Constraints Data Type minLength maxLength	Attributes					
Data Type minLength maxLength	Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve					
	Constraints					
Data Element Comment						
Version 3 Changes Implemented						

eCustomConfiguration.07 - Custom Data Element Potential NOT Values (NV)

Definition

NOT Values (NV) associated with the custom element

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M
Code List			
CodeDescription7701001Not Applicable			

7701003 Not Recorded

7701005 Not Reporting

Data Element Comment

eCustomConfiguration.08 - Custom Data Element Potential Pertinent Negative Values (PN)

Definition

Pertinent Negative Values (PN) associated with the custom element

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M

Code List

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

Data Element Comment

eCustomConfiguration.09 - Custom Data Element Grouping ID

Definition

ID for custom element grouping.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elen	nent		Is Nillable	No
Usage		Optional Recurrence		0:1
Constraints				
Data TypeminLengthmaxLengthstring0255				
Data Element Comment				



Legend	Dataset Level: National S State D Deprecated		
	Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional		
	Attributes: $\mathbf{N} = \mathbf{N}$ of Values, $\mathbf{P} = \mathbf{P}$ ertinent Negatives , $\mathbf{L} = \mathbf{N}$ illable, and/or $\mathbf{C} = \mathbf{C}$ orrelation ID		
dState			
0 : M dState.01 - State Required Element			
dState			

dState.01 - State Required Element

Definition

Indicates which elements are required by the state

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M
Attributes			
TIMESTAMP Data Type: String Pattern	minInclusive: 1950-01-01T0	0:00:00-00:00 maxInclusive: 205	50-01-01T00:00:00-00:00

Constraints

Data Element Comment

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



Legend	Dataset Level: National S State D Deprecated		
	Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional		
	Attributes: \mathbf{D} N = Not Values, P = Pertinent Negatives , L = Nillable, and/or C = Correlation ID		
eState			
0 : M eState.01 - State Required Element			
eState			

eState.01 - State Required Element

Definition

Indicates which elements are required by the state

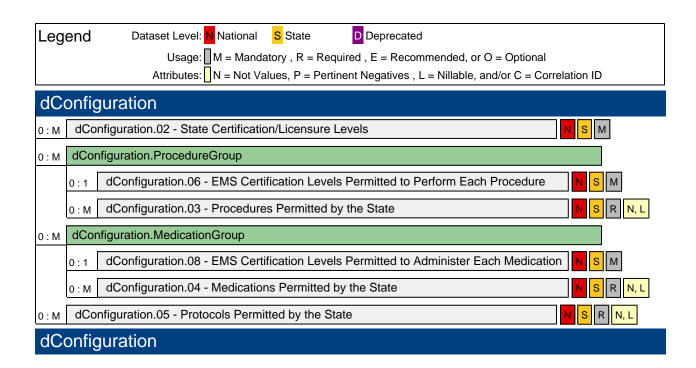
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M
Attributes			
TIMESTAMP Data Type: String Pattern	minInclusive: 1950-01-01T00	:00:00-00:00 maxInclusive: 205	50-01-01T00:00:00-00:00

Constraints

Data Element Comment

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

dConfiguration



National

dConfiguration.02 - State Certification/Licensure Levels

Definition

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

•			•
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	D04_01	Is Nillable	No
Usage	Mandatory	Recurrence	0 : M
Code List			

Code List

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

Data Element Comment

The new 2009 Education Levels have been added. The category EMT-Intermediate includes EMS professionals with an "85" or "99" certification level.

The state EMS system does not need to import this information into their database. Reference the Demographic Dataset Submission Guide for further details.

National

dConfiguration.06 - EMS Certification Levels Permitted to Perform Each Procedure

Definition

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

National Element		Yes		Pertinent Negatives (PN)		(PN)	No
State Element		Yes		NOT Values			No
Version 2	2 Element	D	04_05	Is Nillable			No
Usage		Ma	ndatory	Recurrence	ce		0:1
Associate	ed Performance Me	asure Initi	atives				
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Code Lis	t						
Code 9917001 9917003 9917005 9917007 9917009 9917011 9917013 9917015 9917021 9917023 9917025 9917027 9917029 9917031	Description 2009 Advanced Emer 2009 Emergency Med 2009 Emergency Med 2009 Paramedic First Responder EMT-Basic EMT-Intermediate EMT-Paramedic Physician Critical Care Paramedi Nurse Practitioner Physician Assistant Licensed Practical Nurse	dical Řespor dical Techni dic dic	nder (EMR)	(AEMT)			

Data Element Comment

Using each certification level within the agency, indicate the approved procedures allowed utilizing dConfiguration.07 (EMS Agency Procedures).

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

National

dConfiguration.03 - Procedures Permitted by the State

Defin	ition
Delli	

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

National Element Yes F		Pertinent Negatives (PN)		No		
State Element Yes N		NOT Values	NOT Values			
Version 2 Element		Is Nillable		Yes		
Usage	Required	Recurrence		0 : M		
Associated Performance Measure Initiatives						
Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma						
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded						
Constraints						
Data TypemaxIncluinteger999999999		inInclusive 00000				

Data Element Comment

This data element should capture all of the procedures permitted by the state for any/all levels of EMS personnel in the state. This is associated with the EMS Agency State (dAgency.01). This is related to the EMS Agency's procedures (dConfiguration.07) which have been implemented within the EMS System.

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.

Code list is represented in SNOMEDCT: Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html

SNOMEDCT

Website: http://www.nlm.nih.gov/research/umls/Snomed/snomed_main.html Product: Product - UMLS Metathesaurus

The EMS agency should submit "Not Applicable" and "Nil" to the state system for the demographic export. The state EMS system does not need to import this information into their database. It is the responsibility of the state to submit this element to the national EMS database (NEMSIS). Reference the Demographic Dataset Submission Guide for further details.

dConfiguration.08

State

National

dConfiguration.08 - 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).

National Element Yes		Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	D04_07	Is Nillable	No
Usage	Mandatory	Recurrence	0:1
Associated Performance N	easure Initiatives	_	
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	3
Code List			
9917003 2009 Emergency M	dicine	n (AEMT)	

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.

National

dConfiguration.04 - 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.

National Eleme	ent		Yes	Pertinent I	Vegatives	(PN)	No	
State Element			Yes	NOT Value	NOT Values		Yes]
Version 2 Element				Is Nillable		Yes]	
Usage		Re	equired	Recurrence		0 : M]	
Associated Pe	Associated Performance Measure Initiatives							
Airway Caro	diac Arrest	Pediatric	Response	STEMI	Stroke	Trauma		
Attributes	Attributes							
	NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded							
Constraints								
Data Type string	minLeng 2	h	ma 7	axLength				

Data Element Comment

This data element should capture all of the medications permitted by the state for any/all levels of EMS personnel in the state. This should be stored as an RxNorm (RXCUI) Code. This is associated with the EMS Agency State (dAgency.01).

The EMS agency should submit "Not Applicable" and "Nil" to the state system for the demographic export. The state EMS system does not need to import this information into their database. It is the responsibility of the state to submit this element to the national EMS database (NEMSIS). Reference the Demographic Dataset Submission Guide for further details.

Version 3 Changes Implemented

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.

List of medications based on RxNorm (RXCUI) code.

Reference the NEMSIS Suggested Lists at: http://nemsis.org/v3/resources.html

RxNorm Website - http://uts.nlm.nih.gov

Product - UMLS Metathesaurus Website - http://www.nlm.nih.gov/research/umls/rxnorm/docs/rxnormfiles.html Product - RxNorm Full Monthly Release

National

dConfiguration.05 - Protocols Permitted by the State

Definition

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

National	Element		Yes	Pertinent Negatives (PN)			No
State Ele	ement		Yes	NOT Values			Yes
Version 2	2 Element			Is Nillable		Yes	
Usage		Re	equired	Recurrence			0 : M
Associated Performance Measure Initiatives							
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	

Attributes

NOT Values (NV) 7701001 - Not Applicable

7701003 - Not Recorded

Code List

Code	Description
9914001	Airway
9914003	Airway-Failed
9914005	Airway-Obstruction/Foreign Body
9914007	Airway-Rapid Sequence Induction (RSI-Paralytic)
9914009	Airway-Sedation Assisted (Non-Paralytic)
9914011	Cardiac Arrest-Asystole
9914013	Cardiac Arrest-Hypothermia-Therapeutic
9914015	Cardiac Arrest-Pulseless Electrical Activity
9914017	Cardiac Arrest-Ventricular Fibrillation/ Pulseless Ventricular Tachycardia
9914019	Cardiac Arrest-Post Resuscitation Care
9914021	Environmental-Altitude Sickness
9914023	Environmental-Cold Exposure
9914025	Environmental-Frostbite/Cold Injury
9914027	Environmental-Heat Exposure/Exhaustion
9914029	Environmental-Heat Stroke/Hyperthermia
9914031	Environmental-Hypothermia
9914033	Exposure-Airway/Inhalation Irritants
9914035	Exposure-Biological/Infectious
9914037	Exposure-Blistering Agents
9914041	Exposure-Chemicals to Eye
9914043	Exposure-Cyanide
9914045	Exposure-Explosive/ Blast Injury
9914047	Exposure-Nerve Agents
9914049	Exposure-Radiologic Agents
9914051	General-Back Pain
9914053	General-Behavioral/Patient Restraint
9914055	General-Cardiac Arrest
9914057	General-Dental Problems
9914059	General-Epistaxis
9914061	General-Fever
9914063	General-Individualized Patient Protocol
9914065	General-Indwelling Medical Devices/Equipment
9914067	General-IV Access
9914069	General-Medical Device Malfunction
9914071	General-Pain Control
9914073	General-Spinal Immobilization/Clearance
9914075	General-Universal Patient Care/ Initial Patient Contact
9914077	Injury-Amputation
9914079	Injury-Bites and Envenomations-Land
9914081	Injury-Bites and Envenomations-Marine
9914083	Injury-Bleeding/ Hemorrhage Control
9914085	Injury-Burns-Thermal

9914087 Injury-Cardiac Arrest 9914089 Injury-Crush Syndrome 9914091 Injury-Diving Emergencies 9914093 Injury-Drowning/Near Drowning Injury-Electrical Injuries 9914095 Injury-Extremity 9914097 Injury-Eye 9914099 Injury-Head 9914101 9914103 Injury-Impaled Object 9914105 Injury-Multisystem 9914107 Injury-Spinal Cord 9914109 Medical-Abdominal Pain 9914111 Medical-Allergic Reaction/Anaphylaxis 9914113 Medical-Altered Mental Status 9914115 Medical-Bradycardia 9914117 Medical-Cardiac Chest Pain 9914119 Medical-Diarrhea 9914121 Medical-Hyperglycemia 9914123 Medical-Hypertension 9914125 Medical-Hypoglycemia/Diabetic Emergency 9914127 Medical-Hypotension/Shock (Non-Trauma) 9914129 Medical-Influenza-Like Illness/ Upper Respiratory Infection 9914131 Medical-Nausea/Vomiting 9914133 Medical-Newborn/ Neonatal Resuscitation 9914135 General-Overdose/Poisoning/Toxic Ingestion Medical-Pulmonary Edema/CHF 9914137 9914139 Medical-Respiratory Distress/Asthma/COPD/Reactive Airway 9914141 Medical-Seizure 9914143 Medical-ST-Elevation Myocardial Infarction (STEMI) 9914145 Medical-Stroke/TIA Medical-Supraventricular Tachycardia (Including Atrial Fibrillation) 9914147 9914149 Medical-Syncope 9914151 Medical-Ventricular Tachycardia (With Pulse) 9914153 Not Done 9914155 OB/GYN-Childbirth/Labor/Delivery 9914157 **OB/GYN-Eclampsia** 9914159 **OB/GYN-Gynecologic Emergencies** 9914161 **OB/GYN-Pregnancy Related Emergencies** 9914163 **OB/GYN-Post-partum Hemorrhage** 9914165 Other 9914167 Exposure-Carbon Monoxide 9914169 Cardiac Arrest-Do Not Resuscitate Cardiac Arrest-Special Resuscitation Orders 9914171 9914173 **Exposure-Smoke Inhalation** 9914175 General-Community Paramedicine / Mobile Integrated Healthcare 9914177 General-Exception Protocol 9914179 General-Extended Care Guidelines 9914181 General-Interfacility Transfers 9914183 General-Law Enforcement - Blood for Legal Purposes 9914185 General-Law Enforcement - Assist with Law Enforcement Activity General-Neglect or Abuse Suspected 9914187 9914189 General-Refusal of Care 9914191 Injury-Mass/Multiple Casualties Injury-Thoracic 9914193 9914195 Medical-Adrenal Insufficiency Medical-Apparent Life Threatening Event (ALTE) 9914197 9914199 Medical-Tachycardia Cardiac Arrest-Determination of Death / Withholding Resuscitative Efforts 9914201 9914203 Injury-Conducted Electrical Weapon (e.g., Taser) 9914205 Injury-Facial Trauma 9914207 Injury-General Trauma Management Injury-Lightning/Lightning Strike 9914209 9914211 Injury-SCUBA Injury/Accidents 9914213 Injury-Topical Chemical Burn 9914215 Medical-Beta Blocker Poisoning/Overdose 9914217 Medical-Calcium Channel Blocker Poisoning/Overdose 9914219 Medical-Opioid Poisoning/Overdose 9914221 Medical-Respiratory Distress-Bronchiolitis 9914223 Medical-Respiratory Distress-Croup

Data Element Comment

This data element should capture all of the protocols permitted by the state for any/all levels of EMS personnel in the state. This is associated with the EMS Agency State (dAgency.01).

States can add additional protocols to the list but the additional state protocols must map to these uniform codes.

The list is defined by the NASEMSO State Medical Directors.

The EMS agency should submit "Not Applicable" and "Nil" to the state system for the demographic export. The state EMS system does not need to import this information into their database. It is the responsibility of the state to submit this element to the national EMS database (NEMSIS). Reference the Demographic Dataset Submission Guide for further details.

Version 3 Changes Implemented

Added to better identify states with statewide protocols and define state EMS capability and care.



Legend	Dataset Level: National S State D Deprecated							
	Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional							
	Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, and/or C = Correlation ID							
dAgen	су							
о:м dAg	encyGroup							
0:1	dAgency.01 - EMS Agency Unique State ID N S M							
0:1	dAgency.02 - EMS Agency Number							
0 : 1	dAgency.03 - EMS Agency Name SEN, L							
dAgen	CV							

National

dAgency.01 - EMS Agency Unique State ID

Definition

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

National Element Yes		Pertinent I	Pertinent Negatives (PN)		No		
State Element		Yes	NOT Value	NOT Values		No	
Version 2 Element			Is Nillable		No		
Usage		Mandatory	Recurrence		0 : 1		
Associated	Associated Performance Measure Initiatives						
Airway	Cardiac Arrest	Pediatric Response	STEMI	Stroke	Trauma	l	
Constraints							
Data TypeminLengthmaxstring150		n axLength D					

Data Element Comment

This may be the EMS Agency Name or a unique number assigned by the state EMS office. This is required to document multiple license types and numbers associated with the same EMS Agency.

dAgency.02

State

National

dAgency.02 - EMS Agency Number

The state-assigned provider number of the responding agency							
tional Element Yes F		No					
State Element Yes		No					
D01_01	Is Nillable	No					
Mandatory	Recurrence	0 : 1					
asure Initiatives							
Pediatric Response	STEMI Stroke Trauma	1					
Constraints							
	Yes Yes D01_01 Mandatory asure Initiatives Pediatric Response	Yes Pertinent Negatives (PN) Yes NOT Values D01_01 Is Nillable Mandatory Recurrence asure Initiatives STEMI Pediatric Response					

Data Element Comment

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

dAgency.03 - EMS Agency Name

Definition

The formal name of the agency.

National Element		No	Pertinent	Negatives	(PN)	No
State Element		Yes	NOT Valu	NOT Values		Yes
Version 2 Element] [001_02	Is Nillable	Is Nillable		Yes
Usage	Rec	ommended	Recurren	се		0 : 1
Associated Performance Measure Initiatives						
Airway Cardiac Arres	t Pediatric	Response	STEMI	Stroke	Trauma	
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting						
Constraints						
Data Typemirstring2	Length	m 10	axLength 00			
Data Element Comme	nt					

dFacility

Legend

D Deprecated

Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional

Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, and/or C = Correlation ID

dFacility

мdF	acilityGroup						
0:	1 dFacility.01 - Type of Facility						
0:	M dFacility.FacilityGroup						
	0:1 dFacility.02 - Facility Name	0					
	0:1 dFacility.03 - Facility Location Code	0					
	0: M dFacility.04 - Hospital Designations	0					
	0: M dFacility.05 - Facility National Provider Identifier	0					
	0:1 dFacility.06 - Facility Room, Suite, or Apartment	0					
	0:1 dFacility.07 - Facility Street Address	0					
	0 : 1 dFacility.08 - Facility City	0					
	0:1 dFacility.09 - Facility State	0					
	0:1 dFacility.10 - Facility ZIP Code	0					
	0:1 dFacility.11 - Facility County	0					
	0:1 dFacility.12 - Facility Country	0					
	0:1 dFacility.13 - Facility GPS Location	0					
	0:1 dFacility.14 - Facility US National Grid Coordinates	0					
	0 : M dFacility.15 - Facility Phone Number	<mark>o c</mark>					

dFacility

dFacility.01 - Type of Facility

Definition

The type of facility (healthcare or other) that the EMS agency transports patients to or from.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D04_15	Is Nillable	No
Usage	Optional	Recurrence	0:1

Code List

Code	Description
1701001	Assisted Living Facility
1701003	Clinic
1701005	Hospital
1701007	Nursing Home
1701009	Other
1701011	Urgent Care
1701013	Rehabilitation Facility
1701015	Mental Health Facility
1701017	Dialysis Center

Data Element Comment

The name of the facility.

National Eleme	ent	No	Pertinent Negatives (PN)	No		
State Element		No	NOT Values	No		
Version 2 Elem	nent	D04_11	Is Nillable	No		
Usage		Optional	Optional Recurrence			
Constraints						
Data TypeminLengthmaxLengthstring2100						
Data Element Comment						

dFacility.03 - Facility Location Code

Definition

The code of the facility as assigned by the state or the EMS agency.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	ient	D04_12	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type string	minLength 2	n n 5	naxLength 0	

Data Element Comment

The information contained within this element could be used to populate eScene.10 (Incident Facility Code) or eDisposition.02 (Destination/Transferred To, Code) via a drop down list created at either the EMS Agency or State level.

dFacility.04 - Hospital Designations

Definition

The designation(s) associated with the hospital (e.g. Trauma, STEMI, Peds, etc)

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M

Code List

Code	Description
9908001	Behavioral Health
9908003	Burn Center
9908005	Critical Access Hospital
9908007	Hospital (General)
9908009	Neonatal Center
9908011	Pediatric Center
9908017	Stroke Center
9908019	Rehab Center
9908021	Trauma Center Level 1
9908023	Trauma Center Level 2
9908025	Trauma Center Level 3
9908027	Trauma Center Level 4
9908029	Trauma Center Level 5
9908031	Cardiac-STEMI/PCI Capable
9908033	Cardiac-STEMI/PCI Capable (24/7)
9908035	Cardiac-STEMI/Non-PCI Capable

Data Element Comment

dFacility.05 - Facility National Provider Identifier

Definition

The facility National Provider Identifier associated with National Provider System (NPS).

National Elemen	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eleme	ent		Is Nillable	No
Usage		Optional	Recurrence	0 : M
Constraints				
Data Type string	length 10			

Data Element Comment

dFacility.06 - Facility Room, Suite, or Apartment

Definition

The number of the specific room, suite, or apartment of the facility.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elen	nent		Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data TypeminLengthmastring115		maxLength 15		
Data Element	Comment			

dFacility.07 - Facility Street Address

Definition

The address where the facility is located.

Data Type string	minLengtl 1	n	maxLength 255	
Constraints				
StreetAddress2Data Type: stringminLength: 1			maxLength: 255	
Attributes				
Usage		Optional	Recurrence	0:1
Version 2 Elemen	t		Is Nillable	No
State Element No		NOT Values	No	
National Element	No		Pertinent Negatives (PN)	No

Data Element Comment

The information contained within this element could be used to populate the address information within eScene.18 (Incident State) and/or eDisposition.03 (Destination Street Address) as appropriate.

dFacility.08 - Facility City

Definition

The city where the facility is located (physical address).

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

Data Element Comment

The information contained within this element could be used to populate the address information within eScene.17 (Incident City) and/or eDisposition.04 (Destination City) as appropriate.

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

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1
Constraints		_	

Constraints

Pattern [0-9]{2}

Data Element Comment

Based on the ANSI Code. The information contained within this element could be used to populate the address information within eScene.18 (Incident State) and/or eDisposition.05 (Destination State) as appropriate.

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

The zip code where the facility is located.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Pattern

Data Element Comment

The information contained within this element could be used to populate the address information within eScene.19 (Incident ZIP Code) and/or eDisposition.07 (Destination ZIP Code) as appropriate.

ZIP Codes Product Website: https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/ Product: USA - 5-digit ZIP Code Database, Commercial Edition

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1
Constraints			

Constraints

Pattern [0-9]{5}

Data Element Comment

Based on the ANSI Code. The information contained within this element could be used to populate the address information within eScene.21 (Incident County) and/or eDisposition.06 (Destination County) as appropriate.

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

dFacility.12 - Facility Country

Definition

MX

The country where the facility is located.

	,	,		
Nationa	I Element	No	Pertinent Negatives (PN)	No
State El	ement	No	NOT Values	No
Version	2 Element		Is Nillable	No
Usage		Optional	Recurrence	0:1
Code Li	st			
Code CA	Description Canada			

US United States

Data Element Comment

Mexico

Based on the ANSI Code. The information contained within this element could be used to populate the address information within eScene.22 (Incident Country) and/or eDisposition.08 (Destination Country) as appropriate.

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

dFacility.13 - Facility GPS Location

Definition

The facility GPS Coordinates.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Constraints

Pattern

(\+|-)?(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])(\.[0-9]{1,6})?)

Data Element Comment

The information contained within this element could be used to populate the address information within eScene.10 (Scene GPS Location) and/or eDisposition.09 (Destination GPS Location) as appropriate.

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

dFacility.14 - Facility US National Grid Coordinates

Definition

Facility US National Grid Coordinates

No	Pertinent Negatives (PN)	No
No	NOT Values	No
	Is Nillable	No
Optional	Recurrence	0:1
	No	No NOT Values Is Nillable

Constraints

Pattern

([1-9]|[1-5][0-9]|60)[C-HJ-NP-X][A-HJ-NP-Z][A-HJ-NP-V][0-9]{8}

Data Element Comment

Standard found at www.fgdc.gov/usng. The information contained within this element could be used to populate the address information within eScene.11 (Scene US National Grid Coordinates) and/or eDisposition.10 (Disposition Location US National Grid Coordinates) as appropriate.

dFacility.15 - Facility Phone Number

Definition

Facility phone number.

CorrelationID Data Type: string	minLength: 0	maxLength: 255	
Attributes			
Usage	Optional	Recurrence	0 : M
Version 2 Element		Is Nillable	No
State Element	No	NOT Values	No
National Element	No	Pertinent Negatives (PN)	No

This element contains an attribute to define what type of phone number is being documented (e.g., Fax, Home, Mobile, Pager,

PhoneNumberType 9913001 - Fax 9913007 - Pager

Data Element Comment

[2-9][0-9][0-9]-[2-9][0-9][0-9]-[0-9][0-9][0-9][0-9]

Constraints Pattern

and Work).

9913003 - Home 9913009 - Work

9913005 - Mobile

dFacility.15

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