

NEMSIS Data Dictionary

NHTSA v3.5.0 Build 250403 Critical Patch 5

EMS Data Standard

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Funded by National Highway Traffic Safety Administration (NHTSA) Office of Emergency Medical Services

www.NEMSIS.org

NEMSIS Data Dictionary Version 3.5.0 Overview

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.

The charts below outline the composition of the NEMSIS data standard into three data sets, EMS (ePCR), Demographic (Agency), and StateDataSet (SDS). They also show how the standard has changed from the previous version (v3.4.0) to the current version (v3.5.0).

Usage	EMSDataSet	DEMDataSet	StateDataSet	Total
Mandatory	21	25	11	57
Required	130	4	10	144
Recommended	56	41	10	107
Optional	234	82	16	332
Total	441	152	47	640

Composition of the NEMSIS Version 3.5.0 Standard

Changes from v3.4.0 to v3.5.0

Overall Changes			
	New	Updated	Deprecated
Total	75	100	60
EMS Elements	27	80	11
DEM Elements	1	20	5
StateDataSet Elements	47	0	44

Changes in National Elements			
v3.4.0 v3.5.			
Total (excluding SDS, eOutcome)	165	155	
Mandatory	37	32	
Required	128	123	

NEMSIS Version 3.5.0 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).

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 Name (3)

• The name for the data element.

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 3.5.0, 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, not completed, or not collected by the state.
 - 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:

https://nemsis.org/media/nemsis_v3/master/UsageGuides/NEMSISv3_AttributeUsage.pdf

- 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.

- Not Recorded = The data element is considered applicable, but was left blank. The 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 is specified as "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:

https://nemsis.org/media/nemsis_v3/master/UsageGuides/NEMSISv3_AttributeUsage.pdf • 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':

https://nemsis.org/media/nemsis_v3/master/UsageGuides/NEMSISv3_AttributeUsage.pdf 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
- •8801025 Not Immunized

• 8801027 - Order Criteria Not Met

- 8801029 Approximate
- •8801031 Symptom Not Present
- •NV (Not Value)
 - •7701001 Not Applicable
 - •7701003 Not Recorded
 - •7701005 Not Reporting
- Nillable xsi:nil="true"
- Code Type
 - •9924001 = ICD-10
 - •9924003 = RxNorm
 - •9924005 = SNOMED-CT
- CorrelationID
 Data Type = String
 minLength = 0
 - maxLength = 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
- UUID

- •UUIDs must be generated using the IETF RFC 4122 standard.
- •RFC 4122 defines 4 algorithms for UUID generation, any of these four can be used.
- UUIDs must be represented in canonical form, matching the following regular expression:
- $[a-fA-F0-9]{8}-[a-fA-F0-9]{4}-[1-5][a-fA-F0-9]{3}-[89abAB][a-fA-F0-9]{3}-[a-fA-F0-9]{12}]{12}-[a-fA-F0-9]{12$
- 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)

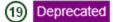
• Comments providing insight into specific Version 3 changes such as new or revised data elements.

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.

Associated Validation Rules (20)

• A list of national Schematron validation rules associated with the element. Additional validation rules may be implemented at the state or local level.



1 eExample.01

2 Stat

National

3 eExample.01 - Example Element Name

$\tilde{\sim}$								
4 Definition								
	The definition of the element	nt.						
5	National Element		Yes	Pertinent Negativ	/es (PN)	Yes	9	
٢	State Element		Yes	NOT Values		Yes	9	
$\overline{\mathfrak{T}}$	Version 2 Element		E00_01	Is Nillable		Yes	1	
٤	Usage		Required	Recurrence		1:1		
<u>1</u> 3	Associated Performance M	easure	Initiatives					
	Airway Cardiac Arrest							
14	Attributes							
-	NOT Values (NV) 7701001 - Not Applicable		7701003 - Not Red	corded	7701005 - N	lot Reporting		
	Pertinent Negatives (PN) 8801001 - Contraindication Noted 8801007 - Medication Allergy 8801015 - None Reported 8801021 - Unresponsive 8801027 - Order Criteria Not Met		8801003 - Denied By Order 880 8801009 - Medication Already Taken 880 8801017 - Not Performed by EMS 880 8801023 - Unable to Complete 880		8801013 - N 8801019 - F 8801025 - N	801005 - Exam Finding Not Present 801013 - No Known Drug Allergy 801019 - Refused 801025 - Not Immunized 801031 - Symptom Not Present		
	Code Type 9924001 - ICD-10		9924003 - RxNorn	n	9924005 - S	NOMED-CT		
	CorrelationID Data Type: String minLength:		: 0	maxL	ength: 255			
	nemsisCode Data Type: String whi	e: preserve						
	nemsisElement Data Type: String white Space: preserve							
	customValueDescription Data Type: String white Space: preserve							
	StreetAddress2 Data Type: String mir	Length	:1	maxL	ength: 255			
	DistanceUnit 9929001 - Kilometers		9929003 - Miles					
	EmailAddressType 9904001 - Personal		9904003 - Work					
	PhoneNumberType 9913001 - Fax 9913007 - Pager		9913003 - Home 9913009 - Work		9913005 - N	lobile		
	VelocityUnit 9921001 - Kilometers per Hour		9921003 - Miles pe	er Hour				
15	Constraints							
Ŭ	Data Type dateTime minInclusive 1950-01-01T00:00:00-00:00 maxInclusive 2050-01-01T00:00:00-00:00							
	Pattern [0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2	2}:[0-9]{2	!}:[0-9]{2}(\.\d+)?(\+ ·	·)[0-9]{2}:[0-9]{2}				
16	Code List							
	Code Description SSEE001 Value A SSEE003 Value B SSEE005 Value C							

SSEE007 Value D

	SSEE009 Value SSEE011 Value		
17	Data Element Comment		
	The data elemer	nt comment.	
18	Version 3 Cha	nges Imple	emented
	Any V3 change of	comments	
(19	Deprecated Co	omments	
	Any depreca	ation com	ments
20	Associated Va	lidation Ru	iles
-	Rule ID	Level	Message
	nemSch_e001	Error	When Example Element Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
	nemSch_e136	Warning	Example Element Name should be recorded, unless Other Element Name is "Yes".

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sFacility.10 - Facility ZIP Code	803
sFacility.11 - Facility County	804
sFacility.12 - Facility Country	805
sFacility.13 - Facility GPS Location	806
sFacility.14 - Facility US National Grid Coordinates	807
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EMSDataSet

 Legend
 Dataset Level:
 N National
 S State

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

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

 I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID

EMSDataSet

1 : M	Head	der					
	1:1	DemographicGroup					
		1:1	Agency.01 - EMS Agency Unique State ID				
		1:1	1 : 1 dAgency.02 - EMS Agency Number N				
		1:1	dAgency.04 - EMS Agency State				
	0:1	eCust	eCustomConfiguration				
	1 : M	PatientCareReport					
		1:1 eRecord					
		1:1	eResponse				
		1:1	eDispatch				
		0:1	eCrew				
		1:1	eTimes				
		1:1	ePatient				
		1:1	ePayment				
		1:1	eScene				
		1:1 eSituation					
		1:1 elnjury					
	1:1 eArrest		eArrest				
		1:1 eHistory					
		0:1 eNarrative					
		1:1	eVitals				
		0:1	eLabs				
		0:1	eExam				
		1:1	eProtocols				
		1:1	eMedications				
		1:1	eProcedures				
		0:1	eAirway				
		0:1	eDevice				
		1:1 eDisposition					
		1:1 eOutcome					
	0:1 eCustomResults						
		0:1	eOther				

DEMDataSet

 Legend
 Dataset Level:
 N National
 S State

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

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

 I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID

DEMDataSet						
0:1	dCustomConfiguration					
1 : M	Dem	ographicReport T				
	1:1 dAgency					
	0:1 dContact					
	1:1 dConfiguration					
	0:1 dLocation 0:1 dVehicle 0:1 dPersonnel					
	0 : 1	dDevice				
	0:1 dFacility					
	0:1 dCustomResults					
DE	DEMDataSet					

 Associated Validation Rules

 Rule ID
 Level
 Message

 nemSch_d004
 Error
 The timestamp of the DemographicReport should not be in the future (the current time according to this system is (value)).

StateDataSet

Legend	Dataset Level: National S State
	Usage: $M = Mandatory$, R = Required, E = Recommended, or O = Optional
	Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation ID, and/or U = UUID
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID

Sta	StateDataSet					
1:1	sState					
0 : 1	seCustomConfiguration					
0 : 1	sdCustomConfiguration					
1:1	sSoftware					
1:1	sElement					
1:1	sConfiguration					
0 : 1	sAgency					
0:1	sFacility					
StateDataSet						
Ass	ociated Validation Rules					

Rule ID	Level	Message		
nemSch_s004	Error	The timestamp of the StateDataSet should not be in the future (the current time according to this system is (value)).		

State

dAgency.01

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 Negatives (PN)	No			
State Element	Yes	NOT Values	No			
Version 2 Element		Is Nillable	No			
Usage	Mandatory	Recurrence	1:1			
Associated Performance Me	Associated Performance Measure Initiatives					
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	3			
Constraints						
Data Type minLenge string 1	i h m a 50	axLength				

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.

State

dAgency.02

National

dAgency.02 - EMS Agency Number

Definition				
The state-assigned provid	der number of the respo	onding agency		
National Element	Yes	Pertinent Negatives	s (PN)	No
State Element	Yes	Yes NOT Values		No
Version 2 Element	t D01_01 Is Nillable			No
Usage	Mandatory	Recurrence		1:1
Associated Performance	Measure Initiatives			
Airway Cardiac Arrest	Pediatric Respons	e STEMI Stroke	Trauma	
Constraints				
Data TypeminLestring1	e minLength m 1 15			

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.04

State

National

dAgency.04 - EMS Agency State

Definition The state/territory which assigned the EMS agency number. National Element Yes Pertinent Negatives (PN) No **NOT** Values No Yes State Element Is Nillable No Version 2 Element D01_03 Recurrence 1:1 Usage Mandatory Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Constraints Pattern [0-9]{2}

Data Element Comment

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.

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

Associated Validation Rules			
Rule ID	Level	Message	
nemSch_d01	0 <mark>Warning</mark>	There should be a configuration group where State Associated with this Configuration is the state recorded in EMS Agency State.	
nemSch_d01	2 Warning	EMS Certification Levels Permitted to Perform Each Procedure, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.	
nemSch_d01	3 <mark>Warning</mark>	EMS Certification Levels Permitted to Administer Each Medication, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.	

eCustomConfiguration

Leg	end	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, C = Correlation ID	, and/or U = UUID
		I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation	on ID
eC	usto	mConfiguration	
0 : M	eCus	stomConfiguration.CustomGroup	I
	1:1	eCustomConfiguration.01 - Custom Data Element Title	Μ
	1:1	eCustomConfiguration.02 - Custom Definition	Μ
	1:1	eCustomConfiguration.03 - Custom Data Type	Μ
	1:1	eCustomConfiguration.04 - Custom Data Element Recurrence	Μ
	1:1	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 (PN)	0
	0:1	eCustomConfiguration.09 - Custom Data Element Grouping ID	0
eC	usto	mConfiguration	

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 Elem	ent		Is Nillable	No	
Usage		Mandatory	Recurrence	1:1	
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 2 Observes Implemented					

Version 3 Changes Implemented

eCustomConfiguration.02 - Custom Definition

Definition

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

National Element		No	Pertinent Negatives (PN)	No		
State Element		No	NOT Values	No		
Version 2 Element			Is Nillable	No		
Usage		Mandatory	Recurrence	1:1		
Constraints	Constraints					
•			axLength 55			
Data Element Comment						

Published: 04/03/2025

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	1:1		
Code List					
Code List Code Description 9902001 Binary 9902003 Date/Time 9902005 Integer/Number 9902007 Other 9902009 Text/String 9902011 Boolean					
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	1:1	
Code List				
CodeDescription9923001No9923003Yes				
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	1:1

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 Negat	tives (PN)	No	
State Element		No	NOT Values		No	
Version 2 Element			Is Nillable		No	
Usage Optional			Recurrence		0 : M	
Attributes						
customValueDescr	Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve					
Data TypeminLengthmaxLengthstring1100						
Data Element Comment						
Version 3 Changes Implemented Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard						

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 Applicable7701003Not Recorded7701005Not 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 Ele	ement	No	Pertinent Negatives (PN)	No
State Eleme	ent	No	NOT Values	No
Version 2 E	lement		Is Nillable	No
Usage		Optional	Recurrence	0 : M
Code List				
8801001 C 8801003 D 8801005 E 8801007 M 8801009 M 8801013 N 8801015 N 8801015 N 8801017 N 8801019 R 8801021 U 8801023 U 8801025 N	escription ontraindication Note enied By Order xam Finding Not Pre ledication Allergy ledication Already Ta o Known Drug Allerg one Reported ot Performed by EM efused nresponsive nable to Complete ot Immunized order Criteria Not Met	sent aken Jy S		

Data Element Comment

Approximate

Symptom Not Present

8801029

8801031

eCustomConfiguration.09 - Custom Data Element Grouping ID

Definition

ID for custom element grouping.

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					
Data TypeminLengthmaxLengthstring2255					
Data Element	Data Element Comment				

Published: 04/03/2025



Leg	end	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, C = Correlation ID, and/or U = UUID				
		I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID				
eRe	ecor	⁻ d				
1:1	eRecord.01 - Patient Care Report Number					
1:1	eRed	cord.SoftwareApplicationGroup				
	1:1	eRecord.02 - Software Creator				
	1:1	eRecord.03 - Software Name				
	1:1	eRecord.04 - Software Version				
eRe	ecor	ď				

eRecord.01

National

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.

National Element		Yes		Pertinent Negatives (PN)			No		
State Eler	ment	Yes		NOT Values				No	
Version 2	Element	E01_01		Is Nillable			No		
Usage		Mandatory	y Recurrence			1:1			
Associate	Associated Performance Measure Initiatives								
Airway	Cardiac Arrest	Pediatric Respon	se S	TEMI	Stroke	Trauma	l		
Constrain	ts								
Data Type string			maxLe i 50	ngth					
Data Elen	Data Element Comment								

eRecord.02

National

eRecord.02 - Software Creator

Definition

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

Data Type string	minLength 1		maxLength 50	
Constraints				
Usage		Mandatory	Recurrence	1:1
Version 2 Eler	ment	E01_02	Is Nillable	No
State Element		Yes	NOT Values	No
National Element		Yes	Pertinent Negatives (PN)	No

Data Element Comment

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

eRecord.03

National

eRecord.03 - Software Name

De	əfin	itio	า
		nuoi	

The name of the application used to create this record.

Data Type string	minLength 1		maxLength 50	
Constraints				
Usage		Mandatory	Recurrence	1:1
Version 2 Elem	ient	E01_03	Is Nillable	No
State Element		Yes	NOT Values	No
National Eleme	ent	Yes	Pertinent Negatives (PN)	No

Data Element Comment

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

eRecord.04

National

eRecord.04 - Software Version

Definition				
The version o	f the applicatior	n used to create this re	ecord.	
National Element		Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	No
Version 2 Element E01_04		E01_04	Is Nillable	No
Usage Mandat		Mandatory	Recurrence	1:1
Constraints				
Data TypeminLengthmaxLengthstring150				
Data Element	Comment			

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, C = Correlation ID, and/or U = UUID I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID					
eResponse					
1:1 eResponse.AgencyGroup					
1:1 eResponse.01 - EMS Agency Number	N S M				
0:1 eResponse.02 - EMS Agency Name	S E N, L				
1:1 eResponse.03 - Incident Number	N S R N, L				
1:1 eResponse.04 - EMS Response Number	N S R N, L				
1:1 eResponse.ServiceGroup					
1:1 eResponse.05 - Type of Service Requested	N S M				
0:1 eResponse.06 - Standby Purpose	0				
1:1 eResponse.07 - Unit Transport and Equipment Capability	N S M				
1:M eResponse.08 - Type of Dispatch Delay	N S R N, L C				
1:M eResponse.09 - Type of Response Delay	N S R N, L C				
1:M eResponse.10 - Type of Scene Delay	N S R N, L C				
1:M eResponse.11 - Type of Transport Delay	N S R N, L C				
1:M eResponse.12 - Type of Turn-Around Delay	N S R N, L C				
1:1 eResponse.13 - EMS Vehicle (Unit) Number	NSM				
1:1 eResponse.14 - EMS Unit Call Sign	NSM				
0:1 eResponse.16 - Vehicle Dispatch Location	0				
0:1 eResponse.17 - Vehicle Dispatch GPS Location	0				
0:1 eResponse.18 - Vehicle Dispatch Location US National Grid Coordinates	0				
0:1 eResponse.19 - Beginning Odometer Reading of Responding Vehicle	SO				
0:1 eResponse.20 - On-Scene Odometer Reading of Responding Vehicle	SO				
0:1 eResponse.21 - Patient Destination Odometer Reading of Responding Vehicle	SO				
0:1 eResponse.22 - Ending Odometer Reading of Responding Vehicle	SO				
1:1 eResponse.23 - Response Mode to Scene	N S M				
1: M eResponse.24 - Additional Response Mode Descriptors	N S R N, L C				
eResponse					

State

National

eResponse.01 - EMS Agency Number

Definition						
The state-assigned provider number of the responding agency.						
National Eleme	ent	Yes	Pertinent Negatives (PN)	No		
State Element		Yes	NOT Values	No		
Version 2 Elem	ient	E02_01	Is Nillable	No		
Usage		Mandatory	Recurrence	1:1		
Associated Performance Measure Initiatives						
Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma						
Constraints						
Data TypeminLengthmaxLengthstring115						
Data Element Comment						
The EMS Agency Number in eResponse.01 can auto-populate from dAgency.02 EMS Agency Number in the demographic section.						
Associated Validation Rules						
Rule ID Level Message						

nemSch_e011 Warning EMS Agency Number in the patient care report should match EMS Agency Number in the agency demographic information.

eResponse.02 - EMS Agency Name

	ofi	nit	ion	
$\boldsymbol{\nu}$	en	nit	ion	

The EMS agency's name.

The Ellie age							
National Element		No	Pertinent Negatives (PN)	No			
State Element	t	Yes	NOT Values	Yes			
Version 2 Eler	ment		Is Nillable	Yes			
Usage		Recommended	Recurrence	0:1			
Attributes							
NOT Values (NV)7701001 - Not Applicable7701003 - Not			corded 7701005 -	Not Reporting			
Constraints							
Data Type string	minLengt 2		axLength 00				
Data Element Comment							
Added to better identify the EMS Agency associated with the EMS event.							
Associated Validation Rules							
Rule ID	Rule ID Level Message						

nemSch_e001 Error	When EMS Agency Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error When EMS Agency Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

State

National

eResponse.03 - Incident Number

Definition						
The inciden	t number a	ssigned by th	e 911 Dispatch	System.		
National Element Yes Pertinent Negatives (PN) No						
State Element Yes NOT Values Yes						
Version 2 Element E02_02 Is Nillable Yes						
Usage			Required	Recurrence	1:1	
Attributes						
NOT Values (7701001 - No	. /		7701003 - Not Re	corded		
Constraints						
Data TypeminLengthmaxLengthstring350						
Data Eleme	nt Commei	nt				
This number can be used to associate multiple EMS responses, dispatch information, and other information to the same EMS event or patient.						
Associated Validation Rules						
Rule ID	Level	el Message				
nemSch_e001 Error When Incident Number is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).						

nemSch_e002 Error When Incident Number has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eResponse.04 - 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.

National Element Yes			Pertinent Negatives (PN)	No	
State Element Yes			NOT Values	Yes	
Version 2 Ele	ement	E02_03	Is Nillable	Yes	
Usage		Required	Recurrence	1:1	
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded					
Constraints					
Data Type string	minLeng 3	Length maxLength 50			
Data Elemen	t Comment				
Associated V	alidation Rules				
Rule ID	Level Mes	sage			
nemSch_e001	nemSch_e001 Error When EMS Response Number is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error When EMS Response Number has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.					

National

eResponse.05 - Type of Service Requested

Definition

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

National Element	Element Yes		N) No
State Element	Yes NOT Val		No
Version 2 Element	E02_04	Is Nillable	No
Usage	Mandatory	Recurrence	1:1
Associated Performance Mea	asure Initiatives		
Airway Cardiac Arrest F	Pediatric Response	STEMI Stroke	Trauma
Code List			
2205003Emergency Response2205009Emergency Response2205005Hospital-to-Hospital T2205015Hospital to Non-Hospital T2205017Non-Hospital to Non-Hospital Facility t2205019Non-Hospital Facility t2205017Other Routine Medica2205013Standby2205023Support Services2205025Crew Transport Only2205027Transport of Organs of2205028Mortuary Services2205029Motuary Services2205031Mobile Integrated Heat	e (Mutual Aid) Transfer ital Facility Transfer to Non-Hospital Facility Tra to Hospital Transfer al Transport scue/Extrication or Body Parts alth Care Encounter I Referral/Intake Programs		

Data Element Comment

Values for "911 Response (Scene)", "Intercept", and "Mutual Aid" have been relabeled to start with "Emergency Response" to more easily identify these options. "Interfacility Transport" was relabeled to "Hospital-to-Hospital Transfer" to be more accurate; options for "Sending Hospital Staff" and "Critical or Specialty Care" were added to better track resource utilization at local and state levels and support reimbursement levels. "Medical Transport" was relabeled to "Other Medical Needs Transport" to cover any other medical transports such as transports to and from dialysis, doctor appointments, return home, or nursing homes. Values added to consolidate types of service previously captured in "Primary Role of Unit" and eDisposition.12 as found in V3.4.0. Additional values added to reflect emerging service types.

Version 3 Changes Implemented

With the release of v3.5.0 values were added to meet the needs of EMS

Rule ID	Level	Message
nemSch_e07	75 Warning	Date/Time of Symptom Onset should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e07	76 Warning	Possible Injury should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e07	78 <mark>Warning</mark>	Chief Complaint Anatomic Location should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".

nemSch_e079 Warning	Chief Complaint Organ System should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e080 <mark>Warning</mark>	Primary Symptom should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e082 Warning	Provider's Primary Impression should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e084 Warning	Initial Patient Acuity should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e088 Warning	Reason for Interfacility Transfer/Medical Transport should only be recorded when Type of Service Requested is " Transfer" or "Other Routine Medical Transport".

eResponse.06 - Standby Purpose

Definition

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

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

Code List

Code	Description
2206001	Disaster Event-Drill/Exercise
2206003	Disaster Event-Live Staging
2206005	Education
2206007	EMS Staging-Improve Coverage
2206009	Fire Support-Rehab
2206011	Fire Support-Standby
2206013	Mass Gathering-Concert/Entertainment Event
2206015	Mass Gathering-Fair/Community Event
2206017	Mass Gathering-Sporting Event
2206019	Other
2206021	Public Safety Support

Data Element Comment

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

National

eResponse.07 - Unit Transport and Equipment Capability

Definition

The transport and equipment capabilities of the EMS Unit which responded to this specific EMS event.

National Element	nal Element Yes		No
State Element	tate Element Yes		No
Version 2 Element E02_05		Is Nillable	No
Usage	Mandatory Recurrence		1:1
Associated Performance Measure Initiatives			
Airway Cardiac Arrest F	Cardiac Arrest Pediatric Response STEMI Stroke Trauma		
Code List			
CodeDescription2207011Air Transport-Helicopte2207013Air Transport-Fixed W2207015Ground Transport (AL2207017Ground Transport (BL2207019Ground Transport (Cri2207021Non-Transport-Medica2207023Non-Transport-Medica	ing S Equipped) S Equipped) tical Care Equipped) al Treatment (ALS Equippe		

2207025 Wheel Chair Van/Ambulette

2207027 Non-Transport-No Medical Equipment

Data Element Comment

Element relabeled from "Primary Role of Unit" to "Unit Transport and Equipment Capability" to better reflect its new defined purpose and allow the deprecation of eResponse.15 "Level of Care of This Unit". V3.4.0 Non-Transport values deprecated as these are types of service and were moved to eResponse.05 "Type of Service Requested". Values have been added to better capture transport capability and available equipment. These values should be tied to the capabilities and role of the unit and not reflect the level of providers responding to an event.

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

Version 3 Changes Implemented

With the release of V3.5.0 values were deprecated, added, and relabeled to meet the needs of EMS.

National

eResponse.08 - Type of Dispatch Delay

Definition					
The dispatch delays, if any,	associated with the disp	patch of the EMS unit to the B	EMS event.		
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E02_06	Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Associated Performance Me	asure Initiatives				
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Traun	na		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red	corded			
CorrelationID Data Type: string min					
Code List					
CodeDescription2208001Caller (Uncooperative)2208003Diversion/Failure (of previous unit)2208005High Call Volume2208007Language Barrier2208009Incomplete Address Information Provided2208011No EMS Vehicles (Units) Available2208013None/No Delay2208015Other2208017Technical Failure (Computer, Phone etc.)2208021No Receiving MD, Bed, Hospital2208023Speciality Team Delay					
Data Element Comment					
A dispatch delay is any time dela dispatch (eTimes.03).	y that occurs from the time	of PSAP call (eTimes.01) to the t	me the unit is notified by		

Rule ID Level	Message
nemSch_e001 Error	When Type of Dispatch Delay is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Type of Dispatch Delay has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 Warning	When Type of Dispatch Delay has a Not Value, no other value should be recorded.
nemSch_e012 Warning	When Type of Dispatch Delay is "None/No Delay", no other value should be recorded.

State

National

eResponse.09 - Type of Response Delay

Definition				
Definition				
The response delays, if any, of the EMS unit associated with the EMS event.				
National Element	National Element Yes		No	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E02_07	Is Nillable	Yes	
Usage	Required	Recurrence	1 : M	
Associated Performance N	easure Initiatives			
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Traum	na	
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded		
CorrelationID Data Type: string mi	nLength: 2	maxLength: 255		
Code List				
Code List Code Description 2209001 Crowd 2209003 Directions/Unable to Locate 2209005 Distance 2209007 Diversion (Different Incident) 2209009 HazMat 2209011 None/No Delay 2209013 Other 2209017 Route Obstruction (e.g., Train) 2209019 Scene Safety (Not Secure for EMS) 22090202 Staff Delay 2209025 Vehicle Crash Involving this Unit 2209027 Vehicle Failure of this Unit 2209029 Weather 2209033 Identical Issue-Unit, Equipment, etc. 2209033 Flight Planning				
Data Element Comment				

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.

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).

Rule ID Lev	vel	Message
nemSch_e001 Erro	or	When Type of Response Delay is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Erro	or	When Type of Response Delay has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 <mark>Wa</mark>	arning	When Type of Response Delay has a Not Value, no other value should be recorded.
nemSch_e013 <mark>Wa</mark>	arning	When Type of Response Delay is "None/No Delay", no other value should be recorded.

State

National

eResponse.10 - Type of Scene Delay

	,		
Definition			
The scene delays, if any, o	f the EMS unit associat	ted with the EMS event.	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E02_08	Is Nillable	Yes
Usage	Required	Recurrence	1 : M
Associated Performance M	easure Initiatives		
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	a
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not R	ecorded	
CorrelationID	7701003 - Not K		
Data Type: string min	nLength: 2	maxLength: 255	
Code List			
Data Element Comment			
	/ that occurs from the time	the unit arrived on scene (eTimes.06) to the time the unit left the

Rule ID Lev	vel	Message
nemSch_e001 Erro	or	When Type of Scene Delay is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Erro	or	When Type of Scene Delay has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 <mark>Wa</mark>	arning	When Type of Scene Delay has a Not Value, no other value should be recorded.
nemSch_e014 <mark>Wa</mark>	arning	When Type of Scene Delay is "None/No Delay", no other value should be recorded.

National

eResponse.11 - Type of Transport Delay

Definition						
The transport delays, if any, of the EMS unit associated with the EMS event.						
National Element		Yes	Pertinent I	Negatives (PN)	No
State Element		Yes	NOT Valu	es		Yes
Version 2 Element		E02_09	Is Nillable			Yes
Usage		Required	Recurrenc	Recurrence		1 : M
Associated Performa	ance Measu	ire Initiatives	_			
Airway Cardiac Ar	rest Pedia	iatric Response	STEMI	Stroke	Trauma	
Attributes						
NOT Values (NV) 7701001 - Not Applicab	le	7701003 - Not Re	corded			
CorrelationID Data Type: string	minLeng	gth: 2		maxLengt	h: 255	
Code List						
Code List Code Description 2211001 Crowd 2211003 Directions/Unable to Locate 2211004 Distance 2211005 Distance 2211007 Diversion 2211009 HazMat 2211011 None/No Delay 2211012 Other 2211015 Rendezvous Transport Unavailable 2211017 Route Obstruction (e.g., Train) 221102 Staff Delay 221102 Staff Delay 221102 Traffic 2211025 Vehicle Crash Involving this Unit 2211027 Vehicle Failure of this Unit 2211029 Weather 2211031 Patient Condition Change (e.g., Unit Stopped)						

ata Element Comment

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

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).

Associated Validation Rules				
Rule ID Level	Message			
nemSch_e001 Error	When Type of Transport Delay is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e002 Error	When Type of Transport Delay has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_e009 Warning	When Type of Transport Delay has a Not Value, no other value should be recorded.			
nemSch_e015 Warning	When Type of Transport Delay is "None/No Delay", no other value should be recorded.			

State

National

eResponse.12 - Type of Turn-Around Delay

Definition					
The turn-around delays, if any, of EMS unit associated with the EMS event.					
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E02_10	Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Associated Performance Mea	asure Initiatives				
Response					
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red	corded			
CorrelationID Data Type: string minLength: 2 maxLength: 255					
Code List					
Code Description 2212001 Clean-up 2212003 Decontamination 2212005 Distance 2212007 Documentation 2212009 ED Overcrowding / Transfer of Care 2212011 Equipment Failure 2212013 Equipment Failure 2212014 Equipment/Supply Replenishment 2212015 None/No Delay 2212017 Other 2212021 Route Obstruction (e.g., Train) 2212022 Staff Delay 2212025 Traffic 2212027 Vehicle Crash of this Unit 2212029 Vehicle Failure of this Unit 2212029 Vehicle Failure of this Unit 2212021 Weather 2212031 EMS Crew Accompanies Patient for Facility Procedure					

Data Element Comment

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.

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.11) until the time the unit is back in service (eTimes.13) or unit back at the home location (eTimes.15) [whichever is the greater of the two times].

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 is the greater of the two times].

Rule ID	Level	Message
nemSch_e0	01 <mark>Error</mark>	When Type of Turn-Around Delay is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e0	02 <mark>Error</mark>	When Type of Turn-Around Delay has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

nemSch_e009 WarningWhen Type of Turn-Around Delay has a Not Value, no other value should be recorded.nemSch_e016 WarningWhen Type of Turn-Around Delay is "None/No Delay", no other value should be recorded.

National

eResponse.13 - EMS Vehicle (Unit) Number

Definition

The unique physical vehicle number of the responding unit.

Data Type string	minLength 1	n maxLength 25			
Constraints					
Usage		Mandatory	Recurrence	1:1	
Version 2 Elemer	nt	E02_11	Is Nillable	No	
State Element		Yes	NOT Values	No	
National Element	t	Yes	Pertinent Negatives (PN)	No	

Data Element Comment

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

National

eResponse.14 - 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.

National Eleme	ent	Yes	Pertinent Negatives (PN)	No
State Element Yes		Yes	NOT Values	No
Version 2 Elen	nent	E02_12	Is Nillable	No
Usage Mandatory		Mandatory	Recurrence	1:1
Constraints				
Data Type string	minLength 1		maxLength 50	
	a			

Data Element Comment

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

eResponse.16 - Vehicle Dispatch Location

Definition

The geographic location of the EMS unit or crew at the time of dispatch.

Data Type string	minLength 2	maxLength 100		
Constraints				
Usage		Optional	Recurrence	0:1
Version 2 Eleme	ent	E02_13	Is Nillable	No
State Element		No NOT Values		No
National Element		No Pertinent Negatives (PN)		No

Data Element Comment

This element can be populated from dLocation.02 EMS Location Name or dFacility information. Depending on the information the EMS Agency or State is interested in knowing the following elements can be utilized:

1. dLocation.02 EMS Location Name

2. dFacility.02 Facility Name

3. dFacility.03 Facility Code

The GPS coordinates associated with the EMS unit at the time of dispatch documented in decimal degrees.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E02_15	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Response

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 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

eResponse.18 - Vehicle Dispatch Location US National Grid Coordinates

Definition

The US National Grid Coordinates for the EMS Vehicle's Dispatch Location.

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

([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. Used by the EMS components of US Governmental entities such as national parks and military agencies.

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).

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E02_16	Is Nillable	No
Usage	Optional	Recurrence	0 : 1
Constraints			

Data Type	fractionDigits	totalDigits
decimal	2	8

Data Element Comment

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

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).

Data Type	fractionDigi	ts	totalDigits			
Constraints						
Usage		Optional	Recurrence	0:1		
Version 2 Elem	ent	E02_17	Is Nillable	No		
State Element		Yes	NOT Values	No		
National Eleme	nt	No	Pertinent Negatives (PN)	No		

decimal	2	8

Data Element Comment

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

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).

National Elemen	t	No	Pertinent Negatives (PN)	No		
State Element		Yes	NOT Values	No		
Version 2 Eleme	nt	E02_18	Is Nillable	No		
Usage		Optional	Recurrence	0 : 1		
Constraints	Constraints					
Data Type decimal	fractionDigits 2	s to 8	talDigits			

Data Element Comment

If using a counter, this is the mileage traveled from dispatch to the patient's transport destination starting from 0.

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.

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E02_19	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type decimal	fractionDigits	totalDigits	
deemai	Z	0	

Data Element Comment

National

eResponse.23 - Response Mode to Scene

Definition

The indication whether the response was emergent or non-emergent. An emergent response is an immediate response.

National	Element Yes		Pertinent Negatives (PN)		No	
State Ele	ment	Yes	NOT Valu	ies		No
Version 2	2 Element	E02_20	Is Nillable			No
Usage		Mandatory	Recurren	ce		1:1
	Associated Performance Measure Initiatives					
Airway	Cardiac Arrest Pediatric Response STEMI Stroke Trauma					
Code Lis	t					
Code Description 2223001 Emergent (Immediate Response) 2223003 Emergent Downgraded to Non-Emergent 2223005 Non-Emergent 2223007 Non-Emergent Upgraded to Emergent						
Data Elei	ment Comment					
Informatio	n now split between eR	esponse.23 (Response M	ode to Scene) and eRespo	onse.24 (A	Additional Response Mode

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

National

eResponse.24 - Additional Response Mode Descriptors

Definition							
The docume	The documentation of response mode techniques used for this EMS response.						
National Ele	ational Element Yes		Pertinent Negatives (PN)	No			
State Eleme	ent	Yes	NOT Values	Yes			
Version 2 El	lement		Is Nillable	Yes			
Usage		Required	Recurrence	1 : M			
Associated F	Performance Mea	asure Initiatives					
Airway C	Cardiac Arrest F	Pediatric Response	STEMI Stroke Trauma	l			
Attributes							
NOT Values (7701001 - Not		7701003 - Not Rec	corded				
CorrelationID Data Type: st	-	ength: 2	maxLength: 255				
Code List							
2224001 Int. 2224003 Int. 2224005 Int. 2224007 Sc 2224009 Sp 2224011 Sp 2224013 Un 2224015 Lig 2224017 Lig 2224019 No 2224019 Init	CodeDescription2224001Intersection Navigation-Against Normal Light Patterns2224003Intersection Navigation-With Automated Light Changing Technology2224005Intersection Navigation-With Normal Light Patterns2224007Scheduled2224009Speed-Enhanced per Local Policy2224011Speed-Normal Traffic2224013Unscheduled2224015Lights and Sirens2224017Lights and No Sirens2224018No Lights or Sirens2224021Initial No Lights or Sirens, Upgraded to Lights and Sirens						
Data Elemer	nt Comment						
•		etter describe the EMS Re	esponse. This includes information of	Descriptors have been added to better describe the EMS Response. This includes information on whether the EMS event was schedule or unscheduled.			

Associated Validation Rules

Rule ID Leve	I Message
nemSch_e001 Error	When Additional Response Mode Descriptors is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Additional Response Mode Descriptors has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 Warr	ing When Additional Response Mode Descriptors has a Not Value, no other value should be recorded.

eDispatch

Lege	end 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, C = Correlation I = Custom Element ID, T = Time Stamp, G = Procedure Group Correla	ID, and/or U = UUID ation ID						
eDi	ispatch							
1:1	eDispatch.01 - Dispatch Reason	N S M						
1:1	eDispatch.02 - EMD Performed	N S R N, L						
0:1	eDispatch.03 - EMD Card Number	0						
0:1	eDispatch.04 - Dispatch Center Name or ID	0						
0:1	eDispatch.05 - Dispatch Priority (Patient Acuity)	0						
0:1	eDispatch.06 - Unit Dispatched CAD Record ID	0						
eDi	ispatch							

eDispatch.01

National

eDispatch.01 - Dispatch Reason

Definition			
The dispatch reason reporte	ed to the responding uni	t.	
Vational Element Yes		Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E03_01	Is Nillable	No
Usage	Mandatory	Recurrence	1:1
Associated Performance Me	asure Initiatives		
	Pediatric Response	STEMI Stroke Trauma	1
Code List			
CodeDescription2301001Abdominal Pain/Probl2301003Allergic Reaction/Stin2301005Animal Bite2301007Assault2301009Automated Crash Not2301011Back Pain (Non-Traut2301013Breathing Problem2301015Burns/Explosion2301017Carbon Monoxide/Ha2301021Chest Pain (Non-Traut2301025Convulsions/Seizure2301025Convulsions/Seizure2301027Diabetic Problem2301028Fire2301039Felctrocution/Lightnin2301031Eye Problem/Injury2301035Fire2301034Headche2301045Hemorrhage/Laceration2301045Hemorrhage/Laceration2301045No Other Appropriate2301055Pandemic/Epidemic/C2301055Pandemic/Epidemic/C2301057Pregnancy/Childbirth/	ngs tification matic) zmat/Inhalation/CBRN umatic) ng nal/Admission on accessible Incident/Other E e Choice Ingestion Outbreak /Miscarriage Abnormal Behavior/Suicide Miscarriage Abnormal Behavior/Suicide a d/Penetrating Trauma		

Data Element Comment

Added Pandemic/Epidemic/Outbreak. Added Automated Crash Notification

Added Healthcare Professional Admission

Added Transfer/Interfacility/Palliative Care

- Other entries expanded based on current national EMD Dispatch List

eDispatch.02

National

eDispatch.02 - EMD Performed

Definition					
Indication of whether Emerg	ency Medical Dispatch	was performed for this EMS e	vent.		
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E03_02	Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Associated Performance Me	asure Initiatives	- 			
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	3		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded			
Code List					
2302005 Yes, Without Pre-Arriv	 2302001 No 2302003 Yes, With Pre-Arrival Instructions 2302005 Yes, Without Pre-Arrival Instructions 				
Data Element Comment					
Associated Validation Rules					
Rule ID Level Message					
nemSch_e001 Error When EMD Performed is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).					
	02 Error When EMD Performed has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				

eDispatch.03 - EMD Card Number

Definition

The EMD card number reported by dispatch, consisting of the card number, dispatch level, and dispatch mode.

National Element	No	Pertinent Negatives (PN)	No		
State Element	No	NOT Values	No		
Version 2 Element	E03_03	Is Nillable	No		
Usage	Optional	Recurrence	0 : 1		
Associated Performance Me	asure Initiatives				
Airway Cardiac Arrest I	Pediatric Response	STEMI Stroke Traum	a		
Constraints					
Data TypeminLengthmaxLengthstring110					
Data Element Comment					

eDispatch.04 - Dispatch Center Name or ID

Definition

The name or ID of the dispatch center providing electronic data to the PCR for the EMS agency, if applicable.

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			

Data Type	minLength	maxLength
string	2	100

Data Element Comment

This element can be used to identify the dispatch center (Primary or Secondary Public Safety Answering Point - PSAP) that dispatches the EMS agency. If the EMS agency is able to populate the Patient Care Report (PCR) with CAD specific details (times, incident address information, crew information, EMD, etc.) the name or ID of the dispatch center should be documented.

Version 3 Changes Implemented

Added to the dataset to assist in identifying the CAD / dispatch center providing information to the EMS agency and ePCR when there are multiple dispatch centers sending resources to the same EMS incident.

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.

National Element	No	Pertinent Negatives (PN)	No	
State Element	No	NOT Values No		
Version 2 Element		Is Nillable	No	
Usage	Optional	Recurrence	0 : 1	
Code List				
CodeDescription2305001Critical				

Coue	Description
2305001	Critical
2305003	Emergent
2305005	Lower Acuity
2305007	Non-Acute [e.g., Scheduled Transfer or Standby]

Data Element Comment

The use of acuity values vary by EMS agency. Some systems may utilize fewer than four levels and some more. The use of four 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.

Provided below is an example application only. This example bears no relationship to any particular federal, state, or agency billing requirement.

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:

Echo = Critical	Charlie = Emergent	Alpha = Lower Acuity
Delta = Critical	Bravo = Emergent	Omega = Non-Acute

Patient Acuity 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

For Air Medical Transports the most appropriate values choices should be limited to two: Emergent and Non-Acute.

The unique ID assigned by the CAD system for the specific unit response.

National Eleme	ent	No Pertinent Negatives (PI		No	
State Element		No	NOT Values	No	
Version 2 Elem	nent		Is Nillable	No	
Usage Optional		Optional	Recurrence 0 : 1		
Constraints					
			maxLength 50		

Data Element Comment

The Unit Dispatched CAD Record ID is populated from a CAD system. This information will not be known to the EMS professional.

Use Case: Some CAD systems may use the Unit Dispatched CAD Record ID as the Patient Care Report Number (eRecord.01). This may also be a GUID from a CAD system. A GUID for the CAD push to remain unique as updates are sent from CAD. This could be a stream and unique to the record or patient depending on the capabilities of the CAD system. How the Unit Dispatched CAD Record ID is created could vary as it could be a concatenation of multiple elements or a true GUID.



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, C = Correlation ID, and/or U = UUID I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID					
eCrew						
0:M eCre	ew.CrewGroup C					
0:1	eCrew.01 - Crew Member ID S E N, L					
0:1	eCrew.02 - Crew Member Level					
0 : M	eCrew.03 - Crew Member Response Role					
eCrew						

Definition					
The state certification/lic	ensure ID number assigned	d to the crew member.			
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E04_01	Is Nillable	Yes		
Usage	Recommended	Recurrence	0 : 1		
Associated Performance	Measure Initiatives				
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	l		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red	corded 7701005 - N	lot Reporting		
Constraints					
Data Type minLength maxLength					
string 2	50				
Data Element Comment					
Document the state certification/licensure ID for the state where the event occurred.					
Associated Validation Rules					
Rule ID Level	Message				
	When Crew Member ID is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
	When Crew Member ID has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				

eCrew.02 - Crew Member Level

State Element Yes NOT Values Yes Version 2 Element E04_03 Is Nillable Yes Usage Recommended Recurrence 0 : 1 Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes Voltates (NV) 7701003 - Not Recorded 7701005 - Not Reporting Code List Code Description 7701003 - Not Recorded 7701005 - Not Reporting Pediatric Response Stroke Trauma Code Description 7701003 - Not Recorded 7701005 - Not Reporting Pediatric Responder (EMR) Ped	Definition						
State Element Yes NOT Values Yes Version 2 Element E04_03 Is Nillable Yes Usage Recommended Recurrence 0 : 1 Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes Voltates (NV) 7701003 - Not Recorded 7701005 - Not Reporting Code List Code Description 7701003 - Not Recorded 7701005 - Not Reporting Pediatric Response Stroke Trauma Code Description 7701003 - Not Recorded 7701005 - Not Reporting Pediatric Responder (EMR) Ped	The functioning level of the	e crew mem	ber ID during	this EMS	patient enc	ounter.	
Version 2 Element E04_03 Is Nillable Yes Usage Recommended Recurrence 0:1 Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes NOT Values (NV) 7701003 - Not Recorded 7701005 - Not Reporting Code List Code Description 9925001 Advanced Emergency Medical Technician (AEMT) 9925002 Emergency Medical Technician - Intermediate 9925003 Emergency Medical Technician (EMT) 9925005 Emergency Medical Technician (EMT) 9925005 Paramedic 9925007 Paramedic 9925003 Emergency Medical Technician (EMT) 9925023 Other Healthcare Professional 9925027 Physician 9925023 Student 9925023 Student 9925023 Student 9925031 Student 9925031 Student 9925031 Student 9925033 Student 9925033 Student 9925033 Student 9925033 Student 9925031 Student 9925033 Student 9925034 Student 9925034 Student 9925034 Student 9925034 Studen	National Element		No	Pertinent	Negatives	(PN)	No
Usage Recommended Recurrence 0:1 Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting Code Description 9925001 Advanced Emergency Medical Technician (AEMT) 9925002 Semergency Medical Technician - Intermediate 9925003 Emergency Medical Technician (EMR) 9925003 Emergency Medical Technician (EMR) 9925003 9925004 Paramedic 9925007 9925005 Emergency Medical Technician (EMR) 9925027 9925026 Other Healthcare Professional 9925027 9925027 Physician 9925031 9925028 Respiratory Therapist 9925033 9925031 Student 9925035 9925033 Critical Care Paramedic 9925035 9925034 Nurse Practitioner 9925037 9925035 Community Paramedicine 9925037 9925039 Physician Assistant 9925034	State Element		Yes	NOT Valu	Jes		Yes
Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting Code List Code Description 9925001 Advanced Emergency Medical Technician (AEMT) 9925002 Emergency Medical Technician (Intermediate 9925003 Emergency Medical Technician (Intermediate 9925005 Emergency Medical Technician (EMR) 9925007 Paramedic 9925025 Other Healthcare Professional 9925025 Other Non-Healthcare Professional 9925027 Physician 9925029 Respiratory Therapist 9925031 Student 9925032 Critical Care Paramedic 9925033 Critical Care Paramedic 9925035 Community Paramedicine 9925037 Nurse Practitioner 9925034 Licensed Practical Nurse (LPN)	Version 2 Element	E	04_03	Is Nillable	Э		Yes
Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes NOT Values (NV) 7701003 - Not Recorded 7701005 - Not Reporting Code List Total and the strength of the strengt	Usage	Reco	mmended	Recurren	се		0:1
Attributes NOT Values (NV) 7701003 - Not Recorded 7701005 - Not Reporting Code Description 9925001 Advanced Emergency Medical Technician (AEMT) 9925002 Emergency Medical Technician - Intermediate 9925003 Emergency Medical Technician - Intermediate 9925004 Emergency Medical Technician (EMR) 9925005 Emergency Medical Technician (EMR) 9925007 Paramedic 9925023 Other Healthcare Professional 9925024 Other Non-Healthcare Professional 9925025 Respiratory Therapist 9925031 Student 9925032 Oritical Care Paramedic 9925033 Critical Care Paramedic 9925034 Student 9925035 Practitioner 9925036 Physician Assistant 9925041 Licensed Practical Nurse (LPN)	Associated Performance M	leasure Initi	atives	-			
NOT Values (NV) 7701001 - Not Applicable7701003 - Not Recorded7701005 - Not ReportingCode ListCodeDescription 9925001Advanced Emergency Medical Technician (AEMT) 99250029925003Emergency Medical Technician - Intermediate 99250039925005Emergency Medical Technician (EMR) 99250079925007Paramedic 99250079925007Paramedic 9925025Other Healthcare Professional 992502699250279925027Physician 9925027Physician 992502799250279925031Student 9925033Gritical Care Paramedic 992503599250359925035Community Paramedicine 992503799250379925036Physician Assistant 992503999250419925041Licensed Practical Nurse (LPN)	Airway Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
7701001 - Not Applicable7701003 - Not Recorded7701005 - Not ReportingCode ListCodeDescription9925001Advanced Emergency Medical Technician (AEMT)9925002Emergency Medical Technician - Intermediate9925003Emergency Medical Technician - Intermediate9925005Emergency Medical Technician (EMR)9925007Paramedic9925020Other Healthcare Professional9925025Other Non-Healthcare Professional9925027Physician9925031Student9925032Critical Care Paramedic9925035Community Paramedicine9925036Student9925037Nurse Practitioner9925039Physician Assistant9925039Physician Assistant9925034Licensed Practical Nurse (LPN)	Attributes						
CodeDescription9925001Advanced Emergency Medical Technician (AEMT)9925002Emergency Medical Technician - Intermediate9925003Emergency Medical Responder (EMR)9925005Emergency Medical Technician (EMT)9925007Paramedic9925023Other Healthcare Professional9925025Other Non-Healthcare Professional9925027Physician9925029Respiratory Therapist9925031Student9925033Critical Care Paramedic9925034Community Paramedicine9925035Community Paramedicine9925037Nurse Practitioner9925039Physician Assistant9925041Licensed Practical Nurse (LPN)		77	01003 - Not Re	corded	7	701005 - N	ot Reporting
9925001Advanced Emergency Medical Technician (AEMT)9925002Emergency Medical Technician - Intermediate9925003Emergency Medical Responder (EMR)9925005Emergency Medical Technician (EMT)9925007Paramedic9925023Other Healthcare Professional9925025Other Non-Healthcare Professional9925027Physician9925031Student9925033Critical Care Paramedic9925034Community Paramedicine9925035Community Paramedicine9925037Nurse Practitioner9925039Physician Assistant9925041Licensed Practical Nurse (LPN)	Code List						
	CodeDescription9925001Advanced Emergency Medical Technician (AEMT)9925002Emergency Medical Technician - Intermediate9925003Emergency Medical Responder (EMR)9925005Emergency Medical Technician (EMT)9925007Paramedic9925023Other Healthcare Professional9925025Other Non-Healthcare Professional9925027Physician9925029Respiratory Therapist9925031Student9925033Critical Care Paramedic9925035Community Paramedicine9925037Nurse Practitioner9925039Physician Assistant						
Data Element Comment	Data Element Comment						

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

Associated Validation Rules Rule ID Level Message nemSch_e001 Error When Crew Member Level is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). nemSch_e002 Error When Crew Member Level has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eCrew.03 - Crew Member Response Role

Definition			
The role(s) of the crew mem	nber during response, a	at scene treatment, and/or trans	sport.
National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E04_02	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : M
Associated Performance Me	easure Initiatives		
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	а
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	ecorded 7701005 - N	Not Reporting
CorrelationID Data Type: string min	Length: 2	maxLength: 255	
Code List			
CodeDescription2403001Driver/Pilot-Response2403003Driver/Pilot-Transport2403005Other2403007Other Patient Caregiver-At Scene240309Other Patient Caregiver-Transport2403011Primary Patient Caregiver-At Scene2403013Primary Patient Caregiver-Transport			
Data Element Comment			
This element has been changed must be a primary patient caregination of the second sec		ions. There must be a driver for resp t.	oonse and transport. There

Associated Validation Rules

//3300/4/04	Associated validation reales		
Rule ID	Level	Message	
nemSch_e001	1 <mark>Error</mark>	When Crew Member Response Role is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e002	2 <mark>Error</mark>	When Crew Member Response Role has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	
nemSch_e009	9 Warning	When Crew Member Response Role has a Not Value, no other value should be recorded.	



Logond	Dataset Level: National S State Deprecated	
Legend	Dataset Level: National S State D Deprecated Usage: M = Mandatory, R = Required, E = Recommended, or O = Optional	
	Attributes: $N = Not Values$, $P = Pertinent Negatives$, $L = Nillable$, $C = Correlation$	ID and/or II – III II
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation	
aTimaa		
eTimes		
1:1 eTime	s.01 - PSAP Call Date/Time	N S R N, L
0:1 eTime	s.02 - Dispatch Notified Date/Time	0
1:1 eTime	s.03 - Unit Notified by Dispatch Date/Time	N S M
0:1 eTime	s.04 - Dispatch Acknowledged Date/Time	0
1:1 eTime	s.05 - Unit En Route Date/Time	N S R N, L
1:1 eTime	s.06 - Unit Arrived on Scene Date/Time	N S R N, L
1:1 eTime	s.07 - Arrived at Patient Date/Time	N S R N, L
0:1 eTime	s.08 - Transfer of EMS Patient Care Date/Time	S E N, L
1:1 eTime	s.09 - Unit Left Scene Date/Time	N S R N, L
0:1 eTime	s.10 - Arrival at Destination Landing Area Date/Time	0
1:1 eTime	s.11 - Patient Arrived at Destination Date/Time	N S R N, L
1:1 eTime	s.12 - Destination Patient Transfer of Care Date/Time	N S R N, L
1:1 eTime	s.13 - Unit Back in Service Date/Time	N S M
0:1 eTime	s.14 - Unit Canceled Date/Time	SO
0:1 eTime	s.15 - Unit Back at Home Location Date/Time	0
0:1 eTime	s.16 - EMS Call Completed Date/Time	0
0:1 eTime	s.17 - Unit Arrived at Staging Area Date/Time	0
eTimes		

eTimes.01

National

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.

National Element	Yes	Pertinent Negatives (PN)	No			
State Element	ate Element Yes NOT Values Yes					
Version 2 Element	E05_02	Is Nillable	Yes			
Usage	Required	Recurrence	1:1			
Associated Performance Me	asure Initiatives					
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Tra	auma			
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded						
Constraints						
Data Type minInclusive maxInclusive dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00						
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}						

Data Element Comment

This date/time might be the same as Dispatch Notified Date/Time (eTimes.02).

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
12	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
ZZZZZZ	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration

'-' a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When PSAP Call Date/Time is empty, it should have a Not Value (Not Applicable, Not Recorded,

or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element),

or it should be omitted (if the element is optional).

nemSch_e002 Error When PSAP Call Date/Time has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

nemSch_e017 Warning Unit Notified by Dispatch Date/Time should not be earlier than PSAP Call Date/Time.

eTimes.02 - Dispatch Notified Date/Time

Definition

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

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E05_03	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Data Type dateTime

minInclusive

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

Data Element Comment

This date/time might be the same as PSAP Call Date/Time (eTimes.01).

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
2	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
11	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
121	a nonpositive duration

eTimes.02

Trauma

National

eTimes.03 - Unit Notified by Dispatch Date/Time

		1.1.1	
1)	otir	nitior	•
	CIII	nuor	

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

	• •	•	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E05_04	Is Nillable	No
Usage	Mandatory	Recurrence	1:1
Associated Performance Measure Initiatives			

Airway Cardiac Arrest Pediatric Response STEMI Stroke

Constraints

Data Type dateTime minInclusive 1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

Pattern

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours		
mm	a two-digit numeral that represents the minutes		
'+'	a nonnegative duration		
'-'	a nonpositive duration		

Associated Validation Rules

Rule ID Level	Message
nemSch_e017 Warnir	g Unit Notified by Dispatch Date/Time should not be earlier than PSAP Call Date/Time.
nemSch_e019 Warnir	g Unit En Route Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e021 Warnir	g Unit Arrived on Scene Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e024 Warnir	g Arrived at Patient Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e026 Warnir	g Unit Left Scene Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.

nemSch_e031 Warning	Patient Arrived at Destination Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e037 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e046 Warning	Unit Back in Service Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e126 Warning	Date/Time Vital Signs Taken should not be earlier than Unit Notified by Dispatch Date/Time, unless Obtained Prior to this Unit's EMS Care is "Yes".
nemSch_e137 Warning	Date/Time Medication Administered should not be earlier than Unit Notified by Dispatch Date/Time, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e152 Warning	Date/Time Procedure Performed should not be earlier than Unit Notified by Dispatch Date/Time, unless Procedure Performed Prior to this Unit's EMS Care is "Yes".
nemSch_e177 Warning	Date/Time of Destination Prearrival Alert or Activation should not be earlier than Unit Notified by Dispatch Date/Time.

eTimes.04 - Dispatch Acknowledged Date/Time

Definition

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

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

Data Type dateTime

minInclusive 1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

Pattern

Data Element Comment

This is the end of turnout time or the beginning of response time. Added per Fire Service to better calculate NFPA 1710.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
121	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours		
mm	a two-digit numeral that represents the minutes		
'+'	a nonnegative duration		
'-' a nonpositive duration			

eTimes.05

National

eTimes.05 - Unit En Route Date/Time

Definitio	on					
The da	te/time the unit respo	nded; that is, the time t	he vehicle started movin	ıg.		
Nationa	al Element	Yes	Pertinent Negatives (P	N) No		
State E	lement	Yes	NOT Values	Yes		
Versior	n 2 Element	E05_05	Is Nillable	Yes		
Usage		Required	Recurrence	1:1		
Associa	ated Performance Mea	asure Initiatives				
Airway		Pediatric Response	STEMI Stroke	Trauma		
Attribut	es					
	l ues (NV) 1 - Not Applicable	7701003 - Not Re	corded			
Constra	aints					
Data Ty dateTim			axInclusive 50-01-01T00:00:00-00:00			
Pattern		20	30-01-01100.00.00-00.00			
		[0-9]{2}:[0-9]{2}(\.\d+)?(\+ -	[0-9]{2}:[0-9]{2}			
Data El	lement Comment					
DateTim	ne consists of finite-length	n characters of the form: yy	yy '-' mm '-' dd 'T' hh ':' mm ':	:' ss ('.' s+)? (zzzzz)		
уууу	a four-digit numeral that represents the year					
'-'	separators between par	rts of the date portion				
mm	a two-digit numeral that	t represents the month				
dd	a two-digit numeral that	t represents the day				
Т	separator that indicates	s time-of-day follows				
hh	a two-digit numeral that	t represents the hour				
':'	a separator between pa	arts of the time-of-day porti	on			
mm	a two-digit numeral that	t represents the minute				
SS	a two-integer-digit num	eral that represents the wh	ole seconds			
'.' s+	'.' s+ (not required) represents the fractional seconds					
ZZZZZZ	zzzzzz (required) represents the timezone (as described below)					
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm						
hh a	a two-digit numeral (with leading zeros as required) that represents the hours					
mm a	a two-digit numeral that represents the minutes					
'+' a	a nonnegative duration					

(2)a nonpositive duration

Associated Validation Rules

Level Message

nemSch_e001 Error

Rule ID

When Unit En Route Date/Time is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error	When Unit En Route Date/Time has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e018 Warning	Unit En Route Date/Time should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at Scene".
nemSch_e019 Warning	Unit En Route Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e022 Warning	Unit Arrived on Scene Date/Time should not be earlier than Unit En Route Date/Time.
nemSch_e027 Warning	Unit Left Scene Date/Time should not be earlier than Unit En Route Date/Time.
nemSch_e032 Warning	Patient Arrived at Destination Date/Time should not be earlier than Unit En Route Date/Time.
nemSch_e038 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Unit En Route Date/Time.
nemSch_e047 Warning	Unit Back in Service Date/Time should not be earlier than Unit En Route Date/Time.

National

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.

National Element		Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version	2 Element	E05_06	Is Nillable	Yes
Usage		Required	Recurrence	1:1
Associa	ted Performance Me	asure Initiatives		
Airway		Pediatric Response	STEMI Stroke Trau	ıma
Attribute	es			
NOT Val 7701001	ues (NV) - Not Applicable	7701003 - Not Re	corded	
Constra	ints			
Data Typ dateTime			axInclusive 50-01-01T00:00:00-00:00	
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}	
Data Ele	ement Comment			
DateTime	e consists of finite-length	h characters of the form: yy	yy '-' mm '-' dd 'T' hh ':' mm ':' ss	('.' s+)? (zzzzz)
уууу	a four-digit numeral tha	t represents the year		
'-'	separators between pa	rts of the date portion		
mm	a two-digit numeral that	t represents the month		
dd	a two-digit numeral that	t represents the day		
Т	separator that indicates			
hh	a two-digit numeral that			
':'	a separator between pa	arts of the time-of-day portion	on	
mm	a two-digit numeral that	t represents the minute		
SS	a two-integer-digit num	eral that represents the wh	ole seconds	
'.' s+	(not required) represen	ts the fractional seconds		
zzzzz	(required) represents th	ne timezone (as described l	pelow)	

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours			
mm	a two-digit numeral that represents the minutes			
'+'	a nonnegative duration			
'.''	a nonpositive duration			

Associated Validation Rules

Message Level

nemSch_e001 Error

Rule ID

When Unit Arrived on Scene Date/Time is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error	When Unit Arrived on Scene Date/Time has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e020 Warning	Unit Arrived on Scene Date/Time should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at Scene".
nemSch_e021 Warning	Unit Arrived on Scene Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e022 Warning	Unit Arrived on Scene Date/Time should not be earlier than Unit En Route Date/Time.
nemSch_e028 Warning	Unit Left Scene Date/Time should not be earlier than Unit Arrived on Scene Date/Time.
nemSch_e033 Warning	Patient Arrived at Destination Date/Time should not be earlier than Unit Arrived on Scene Date/Time.
nemSch_e039 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Unit Arrived on Scene Date/Time.
nemSch_e048 Warning	Unit Back in Service Date/Time should not be earlier than Unit Arrived on Scene Date/Time.

National

eTimes.07 - Arrived at Patient Date/Time

Definition					
The date/	time the responding	g unit arrived at the pa	tient's side.		
National E	lement	Yes	Pertinent	Negatives (PN)	No
State Elen	nent	Yes	NOT Valu	les	Yes
Version 2	Element	E05_07	Is Nillable)	Yes
Usage		Required	Recurren	ce	1:1
Associate	d Performance Me	asure Initiatives			
Airway	Cardiac Arrest	Pediatric Response	STEMI	Stroke Trauma	3
Attributes					
NOT Value 7701001 - N	es (NV) Not Applicable	7701003 - Not Re	corded		
Constraint	ts				
Data Type dateTime			axInclusive 050-01-01T00	.00.00-00.00	
Pattern	1000 01 0	20	00 01 01100	.00.00 00.00	
	9]{2}-[0-9]{2}T[0-9]{2}:	[0-9]{2}:[0-9]{2}(\.\d+)?(\+ ·)[0-9]{2}:[0-9]	{2}	
Data Elem	nent Comment				
		n characters of the form: y	/yy '-' mm '-' d	ld 'T' hh ':' mm ':' ss ('.'	s+)? (zzzzz)
уууу а	four-digit numeral tha	t represents the year			
'-' Se	eparators between pa	rts of the date portion			
mm a	two-digit numeral that	t represents the month			
dd a	two-digit numeral that	t represents the day			
T se	eparator that indicates	s time-of-day follows			
hh a	two-digit numeral that	t represents the hour			
':' a	separator between pa	arts of the time-of-day port	on		
mm a	two-digit numeral that	t represents the minute			
ss a	two-integer-digit num	eral that represents the w	ole seconds		
'.' s+ (r	not required) represen	ts the fractional seconds			
zzzzzz (r	equired) represents th	ne timezone (as described	below)		
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm					
hh a two	hh a two-digit numeral (with leading zeros as required) that represents the hours				
mm a two	mm a two-digit numeral that represents the minutes				

a nonnegative duration '+'

 2° a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Arrived at Patient Date/Time is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error	When Arrived at Patient Date/Time has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e023 Warning	Arrived at Patient Date/Time should be recorded when Unit Disposition is "Patient Contact Made".
nemSch_e024 Warning	Arrived at Patient Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e029 Warning	Unit Left Scene Date/Time should not be earlier than Arrived at Patient Date/Time.
nemSch_e034 Warning	Patient Arrived at Destination Date/Time should not be earlier than Arrived at Patient Date/Time.
nemSch_e040 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Arrived at Patient Date/Time.
nemSch_e049 Warning	Unit Back in Service Date/Time should not be earlier than Arrived at Patient Date/Time.
nemSch_e127 Warning	Date/Time Vital Signs Taken should not be earlier than Arrived at Patient Date/Time, unless Obtained Prior to this Unit's EMS Care is "Yes".
nemSch_e130 Warning	Date/Time Vital Signs Taken should not be later than Arrived at Patient Date/Time when Obtained Prior to this Unit's EMS Care is "Yes".
nemSch_e138 Warning	Date/Time Medication Administered should not be earlier than Arrived at Patient Date/Time, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e141 Warning	Date/Time Medication Administered should not be later than Arrived at Patient Date/Time when Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e153 Warning	Date/Time Procedure Performed should not be earlier than Arrived at Patient Date/Time, unless Procedure Performed Prior to this Unit's EMS Care is "Yes".
nemSch_e156 Warning	Date/Time Procedure Performed should not be later than Arrived at Patient Date/Time when Procedure Performed Prior to this Unit's EMS Care is "Yes".

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.					
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E05_08	Is Nillable	Yes		
Usage	Recommended	Recurrence	0 : 1		
Associated Performance Measure Initiatives					
Airway Cardiac Arrest Pediatric STEMI Stroke Trauma					
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting					
Constraints					
Data Type minInclusive maxInclusive dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00					
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}			
Data Element Comment					
	n characters of the form: yy	yy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' :	s+)? (zzzzz)		
yyyy a four-digit numeral tha	yy a four-digit numeral that represents the year				
'-' separators between pa	separators between parts of the date portion				
mm a two-digit numeral that	t represents the month				
dd a two-digit numeral that	a two-digit numeral that represents the day				
T separator that indicates	separator that indicates time-of-day follows				
hh a two-digit numeral that	h a two-digit numeral that represents the hour				
':' a separator between pa	:' a separator between parts of the time-of-day portion				
mm a two-digit numeral that	mm a two-digit numeral that represents the minute				
ss a two-integer-digit num	ss a two-integer-digit numeral that represents the whole seconds				
'.' s+ (not required) represen	ts the fractional seconds				
zzzzzz (required) represents the timezone (as described below)					
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm					
hh a two-digit numeral (with leading zeros as required) that represents the hours					
mm a two-digit numeral that represents the minutes					

a nonnegative duration '+'

 2° a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Transfer of EMS Patient Care Date/Time is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

When Transfer of EMS Patient Care Date/Time has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eTimes.09

National

eTimes.09 - Unit Left Scene Date/Time

Definition						
The date/time the responding	g unit left the scene (sta	arted moving).				
National Element	nal Element Yes I		No			
State Element	Yes	NOT Values	Yes			
Version 2 Element	E05_09	Is Nillable	Yes			
Usage	Required	Recurrence	1:1			
Associated Performance Me	asure Initiatives					
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	a			
Attributes						
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red	corded				
Constraints						
Data Type minInclus		xInclusive 50-01-01T00:00:00-00:00				
Pattern [0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:						
Data Element Comment DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)						
yyyy a four-digit numeral that represents the year						
dd a two-digit numeral tha	a two-digit numeral that represents the day					
T separator that indicates						
hh a two-digit numeral tha						
':' a separator between p						
mm a two-digit numeral that represents the minute						
ss a two-integer-digit numeral that represents the whole seconds						
'.' s+ (not required) represer	s+ (not required) represents the fractional seconds					
zzzzzz (required) represents the timezone (as described below)						
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm						
hh a two-digit numeral (with leading zeros as required) that represents the hours						
mm a two-digit numeral that represents the minutes						

a nonnegative duration '+'

 2° a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Unit Left Scene Date/Time is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error	When Unit Left Scene Date/Time has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e025 Warning	Unit Left Scene Date/Time should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at Scene".
nemSch_e026 Warning	Unit Left Scene Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e027 Warning	Unit Left Scene Date/Time should not be earlier than Unit En Route Date/Time.
nemSch_e028 Warning	Unit Left Scene Date/Time should not be earlier than Unit Arrived on Scene Date/Time.
nemSch_e029 Warning	Unit Left Scene Date/Time should not be earlier than Arrived at Patient Date/Time.
nemSch_e035 Warning	Patient Arrived at Destination Date/Time should not be earlier than Unit Left Scene Date/Time.
nemSch_e041 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Unit Left Scene Date/Time.
nemSch_e050 Warning	Unit Back in Service Date/Time should not be earlier than Unit Left Scene Date/Time.

eTimes.10 - Arrival at Destination Landing Area Date/Time

Definition

The date/time the Air Medical vehicle arrived at the destination landing area.

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

Data Type dateTime

minInclusive

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

Pattern $[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}:[0-9]{2}:[$

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
2	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
121	a nonpositive duration

National

eTimes.11 - Patient Arrived at Destination Date/Time

Definition						
The date/time the respondin	g unit arrived with the p	atient at the destination or tra	ansfer point.			
National Element	Yes	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	Yes			
Version 2 Element	E05_10	Is Nillable	Yes			
Usage	Required	Recurrence	1:1			
Associated Performance Me	asure Initiatives					
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Traum	a			
Attributes						
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red	corded				
Constraints						
Data TypeminInclusdateTime1950-01-0		ixInclusive 50-01-01T00:00:00-00:00				
Pattern	200	00 01 01100.00.00 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}				
Data Element Comment						
DateTime consists of finite-length	h characters of the form: yy	yy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.	's+)? (zzzzz)			
yyyy a four-digit numeral tha	t represents the year					
'-' separators between pa	rts of the date portion					
mm a two-digit numeral that	a two-digit numeral that represents the month					
dd a two-digit numeral that	a two-digit numeral that represents the day					
T separator that indicates	time-of-day follows					
hh a two-digit numeral that	t represents the hour					
':' a separator between pa	'.' a separator between parts of the time-of-day portion					
mm a two-digit numeral that represents the minute						
ss a two-integer-digit num	ss a two-integer-digit numeral that represents the whole seconds					
'.' s+ (not required) represen	'.' s+ (not required) represents the fractional seconds					
zzzzzz (required) represents th	ne timezone (as described b	pelow)				
Timezones, required, are duration	ns with (integer-valued) hou	ur and minute properties in the forr	n: ('+' '-') hh ':' mm			
	eading zeros as required) th					
mm a two-digit numeral that re	presents the minutes					

a nonnegative duration '+'

 2° a nonpositive duration

Associated Validation Rules

Rule ID

Level

nemSch_e001 Error

Message

When Patient Arrived at Destination Date/Time is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error	When Patient Arrived at Destination Date/Time has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e030 Warning	Patient Arrived at Destination Date/Time should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e031 Warning	Patient Arrived at Destination Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e032 Warning	Patient Arrived at Destination Date/Time should not be earlier than Unit En Route Date/Time.
nemSch_e033 Warning	Patient Arrived at Destination Date/Time should not be earlier than Unit Arrived on Scene Date/Time.
nemSch_e034 Warning	Patient Arrived at Destination Date/Time should not be earlier than Arrived at Patient Date/Time.
nemSch_e035 Warning	Patient Arrived at Destination Date/Time should not be earlier than Unit Left Scene Date/Time.
nemSch_e042 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Patient Arrived at Destination Date/Time.
nemSch_e051 Warning	Unit Back in Service Date/Time should not be earlier than Patient Arrived at Destination Date/Time.

National

eTimes.12 - Destination Patient Transfer of Care Date/Time

Definition

The date/time that patient care was transferred to the destination healthcare staff.

National	Element	Yes		Pertinent Negatives (PN)		No	
State Ele	ement		Yes		NOT Values		Yes
Version 2	2 Element			Is Nillable		Yes	
Usage		Re	quired	Recurrence		1:1	
Associated Performance Measure Initiatives							
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	l
Attributes							
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded							
Constrai	nts						
Data Type	e minInclu	sive	ma	axInclusive			

dateTime

1950-01-01T00:00:00-00:00

2050-01-01T00:00:00-00:00

Pattern $[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}:[0-9]{2}:[$

Data Element Comment

This was added to better document delays in ED transfer of care due to ED crowding or other issues beyond EMS control.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
121	a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Destination Patient Transfer of Care Date/Time is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if

	allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Destination Patient Transfer of Care Date/Time has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e036 Warning	Destination Patient Transfer of Care Date/Time should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e037 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e038 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Unit En Route Date/Time.
nemSch_e039 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Unit Arrived on Scene Date/Time.
nemSch_e040 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Arrived at Patient Date/Time.
nemSch_e041 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Unit Left Scene Date/Time.
nemSch_e042 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Patient Arrived at Destination Date/Time.
nemSch_e043 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Date/Time of Symptom Onset.
nemSch_e044 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Date/Time Last Known Well.
nemSch_e045 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Date/Time of Cardiac Arrest.
nemSch_e052 Warning	Unit Back in Service Date/Time should not be earlier than Destination Patient Transfer of Care Date/Time.
nemSch_e128 Warning	Date/Time Vital Signs Taken should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e139 Warning	Date/Time Medication Administered should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e154 Warning	Date/Time Procedure Performed should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e178 Warning	Date/Time of Destination Prearrival Alert or Activation should not be later than Destination Patient Transfer of Care Date/Time.

National

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).

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E05_11	Is Nillable	No
Usage	Mandatory	Recurrence	1:1

Associated Performance Measure Initiatives

Response

Constraints

Data Type dateTime minInclusive 1950-01-01T00:00:00-00:00

:00-00:00 2050

maxInclusive 2050-01-01T00:00:00-00:00

Pattern

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)

уууу	a four-digit numeral that represents the year
. U	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

Associated Validation Rules

Rule ID	Level	Message
nemSch_e046	Warning	Unit Back in Service Date/Time should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e047	Warning	Unit Back in Service Date/Time should not be earlier than Unit En Route Date/Time.
nemSch_e048	Warning	Unit Back in Service Date/Time should not be earlier than Unit Arrived on Scene Date/Time.
nemSch_e049	Warning	Unit Back in Service Date/Time should not be earlier than Arrived at Patient Date/Time.

nemSch_e050 Warning	Unit Back in Service Date/Time should not be earlier than Unit Left Scene Date/Time.
nemSch_e051 Warning	Unit Back in Service Date/Time should not be earlier than Patient Arrived at Destination Date/Time.
nemSch_e052 Warning	Unit Back in Service Date/Time should not be earlier than Destination Patient Transfer of Care Date/Time.
nemSch_e053 Warning	Unit Back in Service Date/Time should not be earlier than Date/Time of Symptom Onset.
nemSch_e054 Warning	Unit Back in Service Date/Time should not be earlier than Date/Time Last Known Well.
nemSch_e055 Warning	Unit Back in Service Date/Time should not be earlier than Date/Time of Cardiac Arrest.
nemSch_e056 Warning	Unit Back in Service Date/Time should not be in the future (the current time according to this system is (value)).
nemSch_e129 Warning	Date/Time Vital Signs Taken should not be later than Unit Back in Service Date/Time.
nemSch_e140 Warning	Date/Time Medication Administered should not be later than Unit Back in Service Date/Time.
nemSch_e155 Warning	Date/Time Procedure Performed should not be later than Unit Back in Service Date/Time.
nemSch_e179 Warning	Date/Time of Destination Prearrival Alert or Activation should not be later than Unit Back in Service Date/Time.

eTimes.14 - Unit Canceled Date/Time

Definition

The date/time the unit was canceled.

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E05_12	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Response

Constraints

Data Type dateTime minInclusive 1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

Pattern

Data Element Comment

This date/time is to be documented if the unit went en route but neither arrived on scene nor made patient contact.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
121	a nonpositive duration

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	Pertinent Negatives (PN)	No
No	NOT Values	No
E05_13	Is Nillable	No
Optional	Recurrence	0:1
	No E05_13	No NOT Values E05_13 Is Nillable

Associated Performance Measure Initiatives

minInclusive

Response

Constraints

Data Type dateTime

maxInclusive 2050-01-01T00:00:00-00:00 1950-01-01T00:00:00-00:00

Pattern

 $[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}:[0-9]{2}:[$

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
121	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

Definition

The date/time the responding unit completed all tasks associated with the event including transfer of the patient, and such things as cleaning and restocking.

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

Associated Performance Measure Initiatives

Response

Constraints

Data Type

dateTime

minInclusive 1950-01-01T00:00:00-00:00 maxInclusive 2050-01-01T00:00:00-00:00

Pattern

Data Element Comment

For many EMS agencies, this would equal Unit Back in Service Date/Time (eTimes.13) if no travel is required to be back in service.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
2	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
121	a nonpositive duration

eTimes.17 - Unit Arrived at Staging Area Date/Time

Definition

The date/time the responding unit arrived at a staging area, prior to arrival on scene.

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

Associated Performance Measure Initiatives

minInclusive

Response Trauma

Constraints

Data Type dateTime

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

Pattern

 $[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}:[0-9]{2}:[$

Data Element Comment

For use when the EMS Units and personnel are not allowed access to the scene until it is cleared for reasons such as safety (e.g., shooting, hazmat, tornado, fire, etc.).

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
12	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

ePatient

Leg	end 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, C = Correlation I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation					
ePa	atient					
0:1	ePatient.01 - EMS Patient ID	0				
0:1	ePatient.PatientNameGroup					
	0 : 1 ePatient.02 - Last Name	S E N, L, P				
	0 : 1 ePatient.03 - First Name	SEN, L, P				
	0:1 ePatient.04 - Middle Initial/Name	0				
0 : 1	ePatient.05 - Patient's Home Address	S O L, P				
0 : 1	ePatient.06 - Patient's Home City	S O L, P				
1:1	ePatient.07 - Patient's Home County	N S R N, L				
1:1	ePatient.08 - Patient's Home State	N S R N, L				
1:1	ePatient.09 - Patient's Home ZIP Code	N S R N, L				
0:1	ePatient.10 - Patient's Country of Residence	SO				
0:1	ePatient.11 - Patient Home Census Tract	0				
0 : 1	ePatient.12 - Social Security Number	O L, P				
0:1	ePatient.13 - Gender (DEPRECATED)	D N S R N, L				
1 : M	ePatient.14 - Race	N S R N, L C				
1:1	ePatient.AgeGroup					
	1:1 ePatient.15 - Age	N S R N, L				
	1:1 ePatient.16 - Age Units	N S R N, L				
0:1	ePatient.17 - Date of Birth	S E N, L, P				
0 : M	ePatient.18 - Patient's Phone Number O L, P C					
0 : M	ePatient.19 - Patient's Email Address					
0 : 1	ePatient.20 - State Issuing Driver's License	0				
0:1	ePatient.21 - Driver's License Number	0				
0:1	ePatient.22 - Alternate Home Residence	E N, L				
0:1	ePatient.25 - Sex	N S R N, L, P				
ePa	atient					

ePatient.01 - EMS Patient ID

Definition

The unique ID for the patient within the Agency.

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				
Data Type string	minLength 2		n axLength 00	

Data Element Comment

This has been inserted to allow each patient to be tracked across multiple PCRs within an EMS Agency.

ePatient.02 - Last Name

П

Definition				
The patient's last (family) nar	ne.		
National Element		No	Pertinent Negatives (PN)	Yes
State Element		Yes	NOT Values	Yes
Version 2 Element		E06_01	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Attributes				
NOT Values (NV) 7701001 - Not Applica	able	7701003 - Not Re	corded 7701005 - N	Not Reporting
Pertinent Negatives (PN) 8801019 - Refused		8801023 - Unable	to Complete	
Constraints				
Data Type string	minLengtł 1	n ma 60	axLength	
Data Element Com	nment			
Pertinent negatives a	ccepted with	option of "Unable to Com	plete" or "Refused".	
Associated Validat	ion Rules			
Rule ID Leve	el Mess	age		
nemSch_e001 Error	Repo		nould have a Not Value (Not Applica ment) or a Pertinent Negative (if all	

should be omitted (if the element is optional).nemSch_e002 ErrorWhen Last Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

nemSch e008 Error	When Last Name has a Pertinent Negative, it should be empty and it should not have a Not
	Value (Not Applicable, Not Recorded, or Not Reporting).

State

ePalient.03 - First Name

Definition				
The patient's first	t (given) na	me.		
National Element		No	Pertinent Negatives (PN)	Yes
State Element		Yes	NOT Values	Yes
Version 2 Elemer	nt	E06_02	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Attributes			-	
NOT Values (NV) 7701001 - Not Appli Pertinent Negative		7701003 - Not Re	ecorded 7701005 - N	lot Reporting
8801019 - Refused	. ,	8801023 - Unable	e to Complete	
Constraints				
Data Type string	minLengt 1	h m 50	axLength	
Data Element Co	mment			
Pertinent negatives	accepted wit	h option of "Unable to Con	nplete" or "Refused".	
Associated Valida	ation Rules			
Rule ID Lev	vel Mes	Message		
nemSch_e001 Error When First Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error When First Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should empty.		or Not Reporting), it should be		
nemSch_e008 Err	nemSch_e008 Error When First Name has a Pertinent Negative, it should be empty and it should not have a Not			l it should not have a Not

Value (Not Applicable, Not Recorded, or Not Reporting).

ePatient.04 - Middle Initial/Name

Definition

The patient's middle name, if any.

National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element		E06_03	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data TypeminLengthmaxLengthstring150				
Data Element	Comment			

ePatient.05 - Patient's Home Address

Definition					
Patient's address	of residence	ce.			
National Element	National Element No		Pertinent Negatives (PN)	Yes	
State Element		Yes	NOT Values	No	
Version 2 Elemer	nt	E06_04	Is Nillable	Yes	
Usage		Optional	Recurrence	0 : 1	
Attributes					
	Pertinent Negatives (PN) 8801023 - Unable to Complete				
StreetAddress2 Data Type: string					
Constraints					
Data Type string	minLengt 1	h	maxLength 255		
Data Element Co	Data Element Comment				
Data Element Comment					

This is a CMS standard. According to the Medicare Claims Processing Manual, Chapter 15 - Ambulance, Ambulance suppliers bill using CMS-1500 form or CMS-1450 form for institution-based ambulance providers. This standard adheres to CMS-1500 and 1450.

This element allows for a two line documentation of the address. For out of country addresses the second line should be used to document, city, country, postal code and any other pertinent information.

Associated Val	Associated Validation Rules			
Rule ID	Level	Message		
nemSch_e001	Error	When Patient's Home Address is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_e008	Error	When Patient's Home Address has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).		

ePatient.06 - Patient's Home City

Definition

The patient's primary city or township of residence.

National Element	No	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	No
Version 2 Element	E06_05	Is Nillable	Yes
Usage	Optional	Recurrence	0:1
Attailantea			

Attributes

Pertinent Negatives (PN) 8801023 - Unable to Complete

Data Element Comment

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

Associated Validation Rules			
Rule ID	Level	Message	
nemSch_e00)1 <mark>Error</mark>	When Patient's Home City is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e00)8 <mark>Error</mark>	When Patient's Home City has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).	

ePatient.07

National

ePatient.07 - Patient's Home County

r parish of residence.		
Yes	Pertinent Negatives (PN)	No
State Element Yes		Yes
Version 2 Element E06_06		Yes
Jsage Required		1:1
asure Initiatives		
Pediatric Response	STEMI Stroke Trauma	3
7701003 - Not Re	corded	
	Yes Yes E06_06 Required asure Initiatives Pediatric Response 7701003 - Not Re	YesPertinent Negatives (PN)YesNOT ValuesE06_06Is NillableRequiredRecurrenceasure Initiatives

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) Should be required if there is a patient associated with the event.

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

Associated Validation Rules

Rule ID	Level	Message
nemSch_e001	Error	When Patient's Home County is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Patient's Home County has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e057	Warning	Patient's Home County should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e058	Warning	Patient's Home County should belong within the Patient's Home State.

National

ePatient.08 - Patient's Home State

Definition			
The state, territory, or provin	ce where the patient re	sides.	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E06_07	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Me	asure Initiatives		
Airway Cardiac Arrest I	Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma		
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red	corded	
Constraints			
Pattern [0-9]{2}			
Data Element Comment			
The ANSI Code Selection by text	but stored as ANSI code.		

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

Associated	Validation F	Rules
Rule ID	Level	Message
nemSch_e0	01 <mark>Error</mark>	When Patient's Home State is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e0	02 <mark>Error</mark>	When Patient's Home State has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e0	58 <mark>Warning</mark>	Patient's Home County should belong within the Patient's Home State.
nemSch_e0	59 <mark>Warning</mark>	Patient's Home State should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".

ePatient.09

National

ePatient.09 - Patient's Home ZIP Code

Definition

The patient's ZIP code of residence.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E06_08	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Mea	asure Initiatives		
Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma			
Attributes			
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded			
Constraints			
Pattern [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]	

Data Element Comment

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

Associated Validation Rules

Rule ID	Level	Message
nemSch_e00)1 <mark>Error</mark>	When Patient's Home ZIP Code is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00)2 <mark>Error</mark>	When Patient's Home ZIP Code has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e06	80 <mark>Warning</mark>	Patient's Home ZIP Code should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".

ePatient.10 - Patient's Country of Residence

Definition

The country of residence of the patient.

National Element		No	Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	No	
Version 2 Element		E06_09	Is Nillable	No	
Usage		Optional	Recurrence	0:1	
Constraints					
Data Typelengthstring2					
Data Element C	Comment				

Based on the ISO Country Code.

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

ePatient.11 - Patient Home Census Tract

Definition

National Element	No	No Pertinent Negatives (PN)		No		
State Element No		NOT Values			No	
Version 2 Element			Is Nillable			No
Usage	Optio	onal	Recurrence			0 : 1
Associated Performance M	easure Initiativ	/es				
Airway Cardiac Arrest	Pediatric F	Pediatric Response		Stroke	Trauma	
Constraints						

[0-9]{11}

Data Element Comment

This data element was added to better document the service area of the EMS Agency. Each state listed is associated with the counties, census tracts, and ZIP codes within the EMS Agency Service Area for each state.

The format of the census tract number must be an 11-digit number, based upon the 2010 census, using the pattern: 2-digit State Code 3-digit County Code 6-digit 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

Census Tract Data Website (files and descriptions): http://www.census.gov/geo/maps-data/data/tract_rel_download.html

ePatient.12 - Social Security Number

Definition

The patient's social security number.

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E06_10	Is Nillable	Yes
Usage	Optional	Recurrence	0:1

Attributes

Pertinent Negatives (PN) 8801023 - Unable to Complete

Constraints

Pattern

[0-9]{9}

Data Element Comment

Associated Validation Rules

/ 1000014104 /	anaation	
Rule ID	Level	Message
nemSch_e001	1 <mark>Error</mark>	When Social Security Number is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e008	3 <mark>Error</mark>	When Social Security Number has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

Deprecated

ePatient.13 (DEPRECATED)

National ePatient.13 - Gender (DEPRECATED) Definition The patient's gender. (DEPRECATED) National Element Yes Pertinent Negatives (PN) No **NOT Values** Yes State Element Yes Is Nillable Yes Version 2 Element DEPRECATED 0:1 Recurrence Usage Required Associated Performance Measure Initiatives Cardiac Arrest Pediatric **STEMI** Airway Response Stroke Trauma Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded Code List Code Description 9906001 Female (DEPRECATED) 9906003 Male (DEPRECATED) 9906007 Female to Male, Transgender Male (DEPRECATED) 9906009 Male to Female, Transgender Female (DEPRECATED) 9906011 Other, neither exclusively male or female (DEPRECATED) 9906005 Unknown (Unable to Determine) (DEPRECATED) **Data Element Comment Deprecated Comment** The NEMSIS Program is funded by the National Highway Traffic Safety Administration and this element was modified to comply with President Trump's Executive Orders.

Associated Validation Rules

Rule ID	Level	Message
nemSch_c0(01 Error	When Gender (DEPRECATED) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00	02 Error	When Gender (DEPRECATED) has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

ePatient.14

National

ePatient.14 - Race

Definition						
The patient's race as define	d by the OMB (US Offic	e of Management and Budge	:t).			
National Element	Yes	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	Yes			
Version 2 Element	E06_12	Is Nillable	Yes			
Usage	Required	Recurrence	1 : M			
Associated Performance Me	easure Initiatives	-				
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Traum	na			
Attributes						
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded						
CorrelationID minLength: 2 maxLength: 255						
Code List						
CodeDescription2514001American Indian or Alaska Native2514003Asian2514005Black or African American2514007Hispanic or Latino2514009Native Hawaiian or Other Pacific Islander2514011White						
Data Element Comment						

OMB requirements are provided at: https://grants.nih.gov/grants/guide/notice-files/NOT-OD-15-089.html. Using single multiple choice question methodology to improve the completion of ethnicity information.

Ethnicity (Version 2.2.1: E06_13) has been merged with this data element and retired.

Associated Validation Rules Rule ID Level Message nemSch_e001 Error When Race is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). nemSch_e002 Error When Race has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty. nemSch_e009 Warning When Race has a Not Value, no other value should be recorded. nemSch_e062 Warning Race should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".

ePatient.15 - Age

ePatient.15

State

National

er enternir er rige				
Definition				
The patient's age (eithe	er calculated from date of bir	th or best approximation).		
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E06_14	Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performanc	e Measure Initiatives			
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Traun	าล	
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded		
Constraints				
Data Typeminiinteger1	nclusive maxInclusive 120			
Data Element Commen	t			
Associated Validation R	lules			
Rule ID Level	Message			
nemSch_e001 Error	When Age is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e002 Error	When Age has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_e063 Warning	Age should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".			

nemSch_e065 Warning Age Units should be recorded when Age is recorded.

ePatient.16 - Age Units

State

National

Definition			
The unit used to define th	e patient's age.		
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E06_15	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance I	Measure Initiatives		
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	3
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded	
Code List			
2516001 Days 2516003 Hours 2516005 Minutes 2516007 Months 2516009 Years Data Element Comment			
Associated Validation Rul	25		
	lessage		
		ould have a Not Value (Not Applica ment) or a Pertinent Negative (if all nt is optional).	
	Vhen Age Units has a Not Valı mpty.	ue (Not Applicable, Not Recorded, o	or Not Reporting), it should be
	ge Units should be recorded v rovided".	when Patient Evaluation/Care is "Pa	tient Evaluated and Care
nemSch_e065 Warning A	ge Units should be recorded v	when Age is recorded.	

Definition					
The patient's date of bi	rth.				
National Element	No		Pertinent Negatives (PN)	Yes	
State Element	Yes		NOT Values	Yes	
Version 2 Element	E06_16		Is Nillable	Yes	
Usage	Recommende	ed	Recurrence	0 : 1	
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting					
Pertinent Negatives (PN) 8801019 - Refused	8801023 - U	nable	to Complete		
Constraints					
			axInclusive 50-01-01		
Data Element Comment					
Associated Validation F	Rules				
Rule ID Level Message					
nemSch_e001 Error	emSch_e001 Error When Date of Birth is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error	When Date of Birth has a be empty.	Not V	alue (Not Applicable, Not Recordec	l, or Not Reporting), it should	
nemSch_e008 Error		When Date of Birth has a Pertinent Negative, it should be empty and it should not have a Not /alue (Not Applicable, Not Recorded, or Not Reporting).			

ePatient.18 - Patient's Phone Number

Definition

National Element		No	Pertinent Negatives (PN)	Yes
State Element		No	NOT Values	No
Version 2 Element		E06_17	Is Nillable	Yes
Usage		Optional	Recurrence	0 : M
Attributes			-	
Pertinent Negatives (PN 8801023 - Unable to Cor				
CorrelationID Data Type: string	minLength: 2	2	maxLength: 255	
PhoneNumberType 9913001 - Fax 9913007 - Pager	-	9913003 - Home 9913009 - Work	9913005 - M	lobile

Constraints

Pattern

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

Data Element Comment

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

Associated Validation Rules

Rule ID	Level	Message			
nemSch_e00	01 <mark>Error</mark>	When Patient's Phone Number is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e00	08 <mark>Error</mark>	When Patient's Phone Number has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).			
nemSch_e0	10 <mark>Warning</mark>	When Patient's Phone Number has a Pertinent Negative, no other value should be recorded.			

ePatient.19 - Patient's Email Address

Definition

The email address of the patient.

The email address	s of the pat	ent.		
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				
CorrelationID minLength: 2 maxLength: 255 Data Type: string minLength: 2 maxLength: 255				
EmailAddressType 9904001 - Personal		9904003 - Work		
Constraints				
Data Type string	minLength 3		axLength)0	
Pattern .+@.+				
Data Element Comment				
Added to improve follow-up and billing communication.				

ePatient.20 - State Issuing Driver's License

Definition

The state that issued the drivers license.

Usage	Optional	Recurrence	0:1
Version 2 Element	E06 18	Is Nillable	No
State Element	No	NOT Values	No
National Element	No	Pertinent Negatives (PN)	No

Constraints

Pattern

[0-9]{2}

Data Element Comment

Stored as the ANSI State Code.

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

ePatient.21 - Driver's License Number

Definition

National Eleme	ent	No	Pertinent Negatives (PN)	No		
State Element		No	NOT Values	No		
Version 2 Elen	nent	E06_19	Is Nillable	No		
Usage		Optional	Recurrence	0 : 1		
Constraints	Constraints					
Data TypeminLengthmaxLengthstring130						
Data Element Comment						

ePatient.22 - Alternate Home Residence

Definition

Documentation of the type of patient without a home ZIP/Postal Code.

National	Element	No	Pertinent Negatives (PN)	No		
State Ele	ement	No	NOT Values	Yes		
Version 2 Element			Is Nillable	Yes		
Usage		Recommended	Recurrence	0 : 1		
Attributes						
	NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded					
Code Lis	Code List					
Code 2522001 2522003 2522005	Description Homeless Migrant Worker Foreign Visitor					

Data Element Comment

Associated Validation Rules				
Rule ID Level Message				
nemSch_e0	01 <mark>Error</mark>	When Alternate Home Residence is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_e0	02 <mark>Error</mark>	When Alternate Home Residence has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		

State

ePatient.25

National

ePatient.25 - Sex

Definition The patient's sex. National Element Pertinent Negatives (PN) Yes Yes **NOT Values** Yes State Element Yes Is Nillable Yes Version 2 Element 0:1 Usage Required Recurrence Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes **NOT Values (NV)** 7701003 - Not Recorded 7701001 - Not Applicable 7701005 - Not Reporting **Pertinent Negatives (PN)** 8801019 - Refused 8801023 - Unable to Complete Code List Code Description 9919001 Female 9919003 Male 9919005 Unknown **Data Element Comment** Associated Validation Rules Rule ID Level Message nemSch_e001 Error When Sex is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). nemSch_e002 Error When Sex has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty. nemSch_e008 Error When Sex has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting). nemSch_e193 Warning Sex should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".



Legend	Dataset Level: N National S State D Deprecated Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation I = Custom Element ID, T = Time Stamp, G = Procedure Group Corre	
ePaym	nent	
1:1 ePa	ayment.01 - Primary Method of Payment	N S R N, L
0:1 ePa	yment.CertificateGroup	
0:1	ePayment.02 - Physician Certification Statement	0
0:1	ePayment.03 - Date Physician Certification Statement Signed	0
0 : M	ePayment.04 - Reason for Physician Certification Statement	0 C
0:1	ePayment.05 - Healthcare Provider Type Signing Physician Certification Statement	0
0:1	ePayment.06 - Last Name of Individual Signing Physician Certification Statement	0
0:1	ePayment.07 - First Name of Individual Signing Physician Certification Statement	0
0:1 ePa	ayment.08 - Patient Resides in Service Area	0
о:м еРа	yment.InsuranceGroup	C
0:1	ePayment.09 - Insurance Company ID	0
0:1	ePayment.10 - Insurance Company Name	0
0:1	ePayment.11 - Insurance Company Billing Priority	0
0:1	ePayment.12 - Insurance Company Address	0
0:1	ePayment.13 - Insurance Company City	0
0:1	ePayment.14 - Insurance Company State	0
0:1	ePayment.15 - Insurance Company ZIP Code	0
0:1	ePayment.16 - Insurance Company Country	0
0:1	ePayment.17 - Insurance Group ID	0
0:1	ePayment.18 - Insurance Policy ID Number	0
0:1	ePayment.19 - Last Name of the Insured	0
0:1	ePayment.20 - First Name of the Insured	0
0:1	ePayment.21 - Middle Initial/Name of the Insured	0
0 : 1	ePayment.22 - Relationship to the Insured	0
0:1	ePayment.58 - Insurance Group Name	0
0 : M	ePayment.59 - Insurance Company Phone Number	
0:1	ePayment.60 - Date of Birth of the Insured	
0:1 ePa	yment.ClosestRelativeGroup	
0:1	ePayment.23 - Closest Relative/Guardian Last Name	0
0:1	ePayment.24 - Closest Relative/ Guardian First Name	0
0:1	ePayment.25 - Closest Relative/ Guardian Middle Initial/Name	0

	0.1 ePayment.26 - Closest Relative/ Guardian Street Address	0	
	0:1 ePayment.27 - Closest Relative/ Guardian City	0	
	0:1 ePayment.28 - Closest Relative/ Guardian State	0	
	0:1 ePayment.29 - Closest Relative/ Guardian ZIP Code	0	
	0:1 ePayment.30 - Closest Relative/ Guardian Country	0	
	0 : M ePayment.31 - Closest Relative/ Guardian Phone Number	0	С
	0:1 ePayment.32 - Closest Relative/ Guardian Relationship	0	
0 : 1	ePayment.EmployerGroup		
	0:1 ePayment.33 - Patient's Employer	0	
	0:1 ePayment.34 - Patient's Employer's Address	0	
	0:1 ePayment.35 - Patient's Employer's City	0	
	0:1 ePayment.36 - Patient's Employer's State	0	
	0:1 ePayment.37 - Patient's Employer's ZIP Code	0	
	0:1 ePayment.38 - Patient's Employer's Country	0	
	0:1 ePayment.39 - Patient's Employer's Primary Phone Number	0	
0:1	ePayment.40 - Response Urgency		
0 : M	ePayment.41 - Patient Transport Assessment) <mark>C</mark>	
0 : M	ePayment.42 - Specialty Care Transport Care Provider) <mark>C</mark>	
0 : M	ePayment.44 - Ambulance Transport Reason Code		
0:1	ePayment.45 - Round Trip Purpose Description		
0:1	ePayment.46 - Stretcher Purpose Description)	_
0 : M	ePayment.47 - Ambulance Conditions Indicator		
0:1	ePayment.48 - Mileage to Closest Hospital Facility)	
0:1	ePayment.49 - ALS Assessment Performed and Warranted)	
1:1	ePayment.50 - CMS Service Level	S	R N, L
0 : M	ePayment.51 - EMS Condition Code		-
0 : M	ePayment.52 - CMS Transportation Indicator		,
0:1	ePayment.53 - Transport Authorization Code		
0:1	ePayment.54 - Prior Authorization Code Payer)	
0 : M	ePayment.SupplyItemGroup		C
	0 : 1 ePayment.55 - Supply Item Used Name	0	
	0:1 ePayment.56 - Number of Supply Item(s) Used	0	
0 : 1	ePayment.57 - Payer Type)	
ePa	ayment		

State

ePayment.01

National

ePayment.01 - Primary Method of Payment

Definition The primary method of payment or type of insurance associated with this EMS encounter. National Element Yes Pertinent Negatives (PN) No **NOT Values** Yes State Element Yes Is Nillable Yes Version 2 Element E07 01 1:1 Usage Required Recurrence 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 2601001 Insurance 2601003 Medicaid 2601005 Medicare 2601007 Not Billed (for any reason) 2601009 Other Government 2601011 Self Pay 2601013 Workers Compensation 2601015 Payment by Facility 2601017 Contracted Payment 2601019 Community Network 2601021 No Insurance Identified 2601023 Other Payment Option **Data Element Comment** Associated Validation Rules

Rule ID Lev	Message	
nemSch_e001 Errc	When Primary Method of Payment is empty, it should have a Not Value (Not Applicable, I Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed element), or it should be omitted (if the element is optional).	
nemSch_e002 Errc	When Primary Method of Payment has a Not Value (Not Applicable, Not Recorded, or No Reporting), it should be empty.	ot
nemSch_e066 Wa	Primary Method of Payment should be recorded when Transport Disposition is "Transport This EMS Unit".	t by

ePayment.02 - Physician Certification Statement

Definition

Indication of whether a physician certification statement (PCS) is available documenting the medical necessity or the EMS encounter.

National Element	No	Pertinent Negatives (PN)	No		
State Element	No	NOT Values	No		
Version 2 Element	E07_02	Is Nillable	No		
Usage	Optional	Recurrence	0 : 1		
Code List					

Code	Description
9922001	No
9922003	Unknown
9922005	Yes

Data Element Comment

Data Element Name changed from Certificate of Medical Necessity to Physician Certification Statement. The PCS statement and documentation of medical necessity is a requirement of the Centers for Medicare & Medicaid Services. The circumstances are defined in 42 CFR 410.40 (d)(2) and (d)(3). http://www.cms.gov/

A PCS is required for the following non-emergency transport:

1) Non-Emergency Repetitive Scheduled

2) Non Emergency Non-Repetitive-Scheduled

3) Non Emergency Services - Non Scheduled - Under direct care of a physician

ePayment.03 - Date Physician Certification Statement Signed

Definition

The date the Physician Certification Statement was signed.

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 Data Type

dateTime

minInclusive

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

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}

Data Element Comment

Added to assist in billing documentation. Associated with ePayment.02: Physician Certification Statement.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)

-	
уууу	a four-digit numeral that represents the year
2	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours		
mm	a two-digit numeral that represents the minutes		
'+'	a nonnegative duration		
121	a nonpositive duration		

ePayment.04 - Reason for Physician Certification Statement

Definition

The reason for EMS transport noted on the Physician Certification Statement.

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

maxLength: 255

Attributes

CorrelationID

Data Type: string minLength: 2

Code List

Code List	
Code	Description
2604001	Bed Confined
2604003	Cardiac/Hemodynamic monitoring required during transport
2604005	Confused, combative, lethargic, comatose
2604007	Contractures
2604009	Danger to self or others-monitoring
2604011	Danger to self or others-seclusion (flight risk)
2604013	DVT requires elevation of lower extremity
2604015	IV medications/fluids required during transport
2604017	Moderate to severe pain on movement
2604019	Morbid Obesity requires additional personnel/equipment to handle
2604021	Non-healing fractures
2604023	Orthopedic device (backboard, halo, use of pins in traction, etc.) requiring special handling in transit
2604025	Restraints (Physical or Chemical) anticipated or used during transport
2604027	Risk of falling off wheelchair or stretcher while in motion (not related to obesity)
2604029	Severe Muscular weakness and de-conditioned state precludes any significant physical activity
2604031	Special handling en route-Isolation
2604033	Third Party assistance/attendant required to apply, administer, or regulate or adjust oxygen en route
2604035	Unable to maintain erect sitting position in a chair for time needed to transport, due to moderate muscular
	weakness and de-conditioning.
2604037	Unable to sit in chair or wheelchair due to Grade II or greater decubitus ulcers on buttocks.

Data Element Comment

ePayment.05 - Healthcare Provider Type Signing Physician Certification Statement

Definition

The type of healthcare provider who signed the Physician Certification Statement.

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

Code List

Code	Description
2605001	Clinical Nurse Specialist
2605003	Discharge Planner
2605005	Physician (MD or DO)
2605007	Physician Assistant
2605009	Registered Nurse
2605011	Registered Nurse Practitioner
2605013	Licensed Practical Nurse (LPN)
2605015	Case Manager
2605017	Social Worker

Data Element Comment

CMS defines the individual signing the PCS as a person who has personal knowledge of the beneficiary's condition at the time the ambulance transport is ordered or the service is furnished.

ePayment.06 - Last Name of Individual Signing Physician Certification Statement

Definition

The last name of the healthcare provider who signed the Physician Certification Statement.

Data Type string	minLength 1		maxLength 60		
Constraints					
Usage		Optional	Recurrence	0:1	
Version 2 Eleme	nt		Is Nillable	No	
State Element		No	NOT Values	No	
National Elemen	t	No	Pertinent Negatives (PN)	No	

Data Element Comment

ePayment.07 - First Name of Individual Signing Physician Certification Statement

Definition

The first name of the healthcare provider who signed the Physician Certification Statement.

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					
Data TypeminLengthmastring150		maxLength 50				

Data Element Comment

ePayment.08 - Patient Resides in Service Area

Definition

An indication of whether the patient's current residence is within the EMS agency service area.

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

Code List

CodeDescription2608001Resident Within EMS Service Area2608003Not a Resident Within EMS Service Area

Data Element Comment

ePayment.09 - Insurance Company ID

Definition

The ID Number of the patient's insurance company.

National Eleme	ent	No	Pertinent Negatives (PN)	No			
State Element		No	NOT Values	No			
Version 2 Element		E07_03	Is Nillable	No			
Usage		Optional	Recurrence	0 : 1			
Constraints	Constraints						
Data Type string	minLength 2	n m 60	axLength D				

Data Element Comment

This element should be used as the Health Plan ID (HPID) field in X12. It is currently under development for X12 and will be a future release.

ePayment.10 - Insurance Company Name

Definition

The name of the patient's insurance company.

Data Type string	minLength 2		maxLength 60				
Constraints							
Usage		Optional	Recurrence	0 : 1			
Version 2 Element			Is Nillable	No			
State Element		No	NOT Values	No			
National Elem	ent	No	Pertinent Negatives (PN)	No			

ePayment.11 - Insurance Company Billing Priority

Definition

The billing priority or order for the insurance company.

National Element	No	Pertinent Negatives (PN)	No		
State Element	No	NOT Values	No		
Version 2 Element	E07_04	Is Nillable	No		
Usage	Optional	Recurrence	0 : 1		
Code List					
Code Description					

Coue	Description
2611001	Other
2611003	Primary
2611005	Secondary
2611007	Tertiary
2611009	Payer Responsibility Four
2611011	Payer Responsibility Five
2611013	Payer Responsibility Six
2611015	Payer Responsibility Seven
2611017	Payer Responsibility Eight
2611019	Payer Responsibility Nine
2611021	Payer Responsibility Ten
2611023	Payer Responsibility Eleven
2611025	Unknown

Data Element Comment

ePayment.12 - Insurance Company Address

Definition

The mailing address of the Insurance Company.

National Element		No	Pertinent Negatives (PN)	No			
State Element		No	NOT Values	No			
Version 2 Element		E07_05	Is Nillable	No			
Usage		Optional	Recurrence	0:1			
Attributes							
StreetAddress2 Data Type: string	minL	ength: 1	maxLength: 255				
Constraints							
Constraints							

Data Element Comment

ePayment.13 - Insurance Company City

Definition

The insurance company's city or township used for mailing purposes.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element		E07_06	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type string	minLength 2	m a 30	axLength	

Data Element Comment

The city elements within the ePayment section have been updated to allow free text. This is important for mailing address purposes to submit claims and identify the correct payer.

ePayment.14 - Insurance Company State

Definition

The insurance company's state, territory, or province, or District of Columbia.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_07	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Pattern

[0-9]{2}

Data Element Comment

Based on the ANSI State Code.

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

ePayment.15 - Insurance Company ZIP Code

Definition

The insurance company's ZIP Code.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_08	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Pattern

Data Element Comment

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

ePayment.16 - Insurance Company Country

Definition

The insurance company's country.

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			
Data Typelengstring2	h		

Data Element Comment

Based on the ISO Country Code.

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

Version 3 Changes Implemented

Added to better document international addresses.

Definition

The ID number of the patient's insurance group.

	-			
National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent	E07_09	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data TypeminLengthmaxLengthstring230			naxLength 30	
Data Element (Comment			

ePayment.18 - Insurance Policy ID Number

Definition

The ID number of the patient's insurance policy.

National Eleme	nt	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Elem	ent	E07_10	Is Nillable	No	
Usage		Optional	Recurrence	0 : 1	
Constraints	Constraints				
Data TypeminLengthmaxstring230			naxLength 0		
Data Element C	Data Element Comment				

ePayment.19 - Last Name of the Insured

Definition

The last (family) name of the person insured by the insurance company.

Data Type string	minLength 1		maxLength 60	
Constraints				
Usage		Optional	Recurrence	0:1
Version 2 Elem	nent	E07_11	Is Nillable	No
State Element		No	NOT Values	No
National Eleme	ent	No	Pertinent Negatives (PN)	No

Data Element Comment

ePayment.20 - First Name of the Insured

Definition

The first (given) name of the person insured by the insurance company.

(0	, I	,			
National Eleme	ent	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Elem	nent	E07_12	Is Nillable	No	
Usage		Optional	Recurrence	0 : 1	
Constraints	Constraints				
Data TypeminLengthmaxLengthstring150					
Data Element Comment					

Published: 04/03/2025

ePayment.21 - Middle Initial/Name of the Insured

Definition

The middle name, if any, of the person insured by the insurance company.

National Element		No No	Pertinent Negatives (PN) NOT Values	No No	
Version 2 Eler		E07_13	Is Nillable	No	
Usage		Optional	Recurrence	0 : 1	
Constraints	Constraints				
Data TypeminLengthmaxLengthstring150					
Data Element Comment					

ePayment.22 - Relationship to the Insured

Definition

The relationship of the patient to the primary insured person.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_14	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Code List

Code	Description
2622001	Self
2622003	Spouse
2622005	Child/Dependent
2622009	Cadaver Donor
2622011	Employee
2622013	Life/Domestic Partner
2622015	Organ Donor
2622017	Unknown
2622019	Other Relationship

Data Element Comment

Descriptors are consistent with X12 Loop 2000C PAT01, Specifies the patient's relationship to the person insured.

ePayment.58 - Insurance Group Name

Definition

The name of the patient's insurance group.

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

ePayment.59 - Insurance Company Phone Number

Definition

The phone number for the patient's insurance company.

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			

CorrelationID Data Type: string	minLength: 2	maxLength: 255	
PhoneNumberType 9913001 - Fax 9913007 - Pager	9913003 - Home 9913009 - Work	9913005 - Mobile	

Constraints

Pattern

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

Data Element Comment

ePayment.60 - Date of Birth of the Insured

Definition

The date of birth of the person insured by the insurance company.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent		Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type date	minInclusive 1890-01-01			
Data Element Comment				

ePayment.23 - Closest Relative/Guardian Last Name

Definition

The last (family) name of the patient's closest relative or guardian.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent	E07_18	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type string				
Data Element Comment				

ePayment.24 - Closest Relative/ Guardian First Name

Definition

The first (given) name of the patient's closest relative or guardian.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elen	nent	E07_19	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data TypeminLengthmaxLengthstring150				
Data Element Comment				

ePayment.25 - Closest Relative/ Guardian Middle Initial/Name

Definition

The middle name/initial, if any, of the closest patient's relative or guardian.

National Elem	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eler	ment	E07_20	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data TypeminLengthmaxLengthstring150				
Data Element Comment				

ePayment.26 - Closest Relative/ Guardian Street Address

Definition

The street address of the residence of the patient's closest relative or guardian.

National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elemer	nt	E07_21	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Attributes				
StreetAddress2 Data Type: string minLength: 1		maxLength: 255		
Constraints				

Data Element Comment

This element allows for a two line documentation of the address. For out of country addresses the second line should be used to document, city, country, postal code and any other pertinent information.

ePayment.27 - Closest Relative/ Guardian City

Definition

The primary city or township of residence of the patient's closest relative or guardian.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent	E07_22	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 2	ma 30	axLength	

Data Element Comment

The city elements within the ePayment section have been updated to allow free text. This is important for mailing address purposes to submit claims and identify the correct payer.

ePayment.27

ePayment.28 - Closest Relative/ Guardian State

Definition

The state of residence of the patient's closest relative or guardian.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_23	Is Nillable	No
Usage	Optional	Recurrence	0:1
Constrainte			

Constraints

Pattern [0-9]{2}

Data Element Comment

Based on ANSI State Code.

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

ePayment.29 - Closest Relative/ Guardian ZIP Code

Definition

The ZIP Code of the residence of the patient's closest relative or guardian.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_24	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Constraints

Pattern

Data Element Comment

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

ePayment.30 - Closest Relative/ Guardian Country

Definition

The country of residence of the patient's closest relative or guardian.

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			
Data Typelengstring2	th		

Data Element Comment

Based on the ISO Country Code.

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

Version 3 Changes Implemented

Added to improve international compatibility.

ePayment.31 - Closest Relative/ Guardian Phone Number

Definition

The phone number of the patient's closest relative or guardian.

CorrelationID Data Type: string PhoneNumberType	minLength: 2	maxLength: 255	
Attributes			
Usage	Optional	Recurrence	0 : M
Version 2 Element	E07_25	Is Nillable	No
State Element	No	NOT Values	No
National Element	No	Pertinent Negatives (PN)	No

PhoneNumberType 9913001 - Fax 9913007 - Pager

9913003 - Home 9913009 - Work

Constraints

Pattern

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

Data Element Comment

9913005 - Mobile

ePayment.32 - Closest Relative/ Guardian Relationship

Definition

The relationship of the patient's closest relative or guardian.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_26	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Code List

Code	Description
2632001	Appointed Guardian
2632003	Child/Dependent
2632005	Father
2632007	Mother
2632009	Other (Non-Relative)
2632011	Other (Relative)
2632013	Sibling
2632015	Spouse
2632017	Employee
2632019	Life/Domestic Partner
2632021	Unknown

Data Element Comment

ePayment.33 - Patient's Employer

Definition

National Elem	ent	No	Pertinent Negatives (PN)	No		
State Element		No	NOT Values	No		
Version 2 Eler	ment	E07_27	Is Nillable	No		
Usage		Optional	Recurrence	0 : 1		
Constraints	Constraints					
Data Type string	minLength 2		maxLength 60			
Data Element Comment						

ePayment.34 - Patient's Employer's Address

Definition

Data Type string	minLength 1	I	maxLength 255	
Constraints				
StreetAddress2 minLength: 1 maxLength: 255				
Attributes				
Usage		Optional	Recurrence	0:1
Version 2 Elemen	nt	E07_28	Is Nillable	No
State Element		No	NOT Values	No
National Element		No	Pertinent Negatives (PN)	No

Data Element Comment

This element allows for a two line documentation of the address. For out of country addresses the second line should be used to document, city, country, postal code and any other pertinent information.

ePayment.35 - Patient's Employer's City

Definition

The city or township of the patient's employer used for mailing purposes.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	ient	E07_29	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 2	m a 30	axLength	

Data Element Comment

The city elements within the ePayment section have been updated to allow free text. This is important for mailing address purposes to submit claims and identify the correct payer.

ePayment.36 - Patient's Employer's State

Definition

The state of the patient's employer.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_30	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Constraints

Pattern

[0-9]{2}

Data Element Comment

Based on ANSI State Code.

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

ePayment.37 - Patient's Employer's ZIP Code

Definition

The ZIP Code of the patient's employer.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_31	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Pattern

Data Element Comment

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

ePayment.38 - Patient's Employer's Country

Definition

The country of the patient's employer.

···· · · · · · · · · · · · · · · · · ·			
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			
Data Typelengtstring2	1		

Data Element Comment

Based on the ISO Country Code.

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

Version 3 Changes Implemented

Added to improve international compatibility.

ePayment.39 - Patient's Employer's Primary Phone Number

Definition

The employer's primary phone number.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_32	Is Nillable	No
Usage	Optional	Recurrence	0:1
Attributes			
PhoneNumberType			

PhoneNumberType 9913001 - Fax

3313001 -	1 an
9913007 -	Pager

9913003 - Home 9913009 - Work 9913005 - Mobile

Constraints Pattern

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

Data Element Comment

ePayment.40 - Response Urgency

Definition

The urgency in which the EMS agency began to mobilize resources for this EMS encounter.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_33	Is Nillable	No
Usage	Optional	Recurrence	0:1
O a da Liat			

Code List

CodeDescription2640001Immediate2640003Non-Immediate

Data Element Comment

This is for billing documentation.

ePayment.41 - Patient Transport Assessment

Definition

Documentation of the patient's transport need based on mobility and/or physical capability.

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

CorrelationID

Data Type: string minLength: 2

maxLength: 255

Code ListCodeDescription2641001Unable to sit without assistance2641003Unable to stand without assistance2641005Unable to walk without assistance

Data Element Comment

Added to better justify the medical necessity of the transport. Based on CMS 42 CFR Ch IV (10-1-02 Edition) & 410.40 (d) medical necessity requirement (1)

ePayment.42 - Specialty Care Transport Care Provider

Definition

Documentation to show the patient care provided to the patient met the Specialty Care Transport Base Rate requirements.

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

Attributes

CorrelationID

Data Type: string minLength: 2

maxLength: 255

Code List

Code	Description
2642001	Advanced EMT-Paramedic
2642003	Nurse
2642005	Nurse Practitioner
2642007	Physician (MD, DO)
2642009	Physician Assistant
2642011	Emergency Medical Responder (EMR)
2642013	Emergency Medical Technician (EMT)
2643014	Emergency Medical Technician - Intermediate
2642015	Advanced Emergency Medical Technician (AEMT)
2642017	Paramedic
2642027	Other Healthcare Professional
2642029	Other Non-Healthcare Professional
2642031	Respiratory Therapist
2642033	Student
2642035	Critical Care Paramedic
2642037	Community Paramedicine
2642039	Registered Nurse

Data Element Comment

Added to improve Specialty Care Transport billing justification. In accordance with CMS requirements Specialty Care Transport (SCT): ""Additional training" means the specific additional training that a State requires a paramedic to complete in order to qualify to furnish specialty care to a critically ill or injured patient during an SCT."

ePayment.44 - Ambulance Transport Reason Code

Definition

The CMS Ambulance Transport Reason Code for the transport.

I		•	
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			
CorrelationID Data Type: string minLength: 2 maxLength: 255			
Code List			
CodeDescriptionAPatient was transported to the nearest facility for care of symptoms, complaints, or bothBPatient was transported for the benefit of a preferred physicianCPatient was transported for the nearness of family membersDPatient was transported for the care of a specialist or for availability of equipmentEPatient was transferred to a Rehabilitation Facility			

Data Element Comment

Added to improve billing with electronic claims using the ASC X12 Standard. The Ambulance Transport Code values are those determined by US Dept of HHS for the "Code indicating the type of ambulance transport". The Accredited Standards Committee X12 organization maintains the standard. See the X12 website http://www.x12.org or United States Health Information Knowledgebase website for more information:

https://ushik.ahrq.gov/ViewItemDetails?system=sdo&itemKey=133080000

ePayment.45 - Round Trip Purpose Description

Definition

Free text description providing the purpose of the round trip EMS transport based on CR109 field for CMS.				
National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent		Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type string	minLength 2	n m 80	axLength	
Data Element (Commont			

Data Element Comment

Added to improve billing documentation for CMS X12 based transactions.

Ambulance providers can use this field to provide additional information regarding the circumstances of a round trip transport or for other medical necessity documentation.

Version 3 Changes Implemented

Added to improve billing with electronic claims using X12

ePayment.46 - Stretcher Purpose Description

Definition

Free Text Documentation providing the reason for use of a stretcher in the EMS patient transport.

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			

Data Type	minLength	maxLength	
string	2	80	

Data Element Comment

Added to improve billing using CMS X12 transactions based on CR110. Documentation of Stretcher Purpose Description (ePayment.46) is required when needed to justify use of a stretcher. (X12 - Loop 2300 CR110).

Definition

Documentation of the	CRC03 through CRC07 r	requirements for CMS billing using	X12 transactions.
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			
CorrelationID Data Type: string	minLength: 2	maxLength: 255	

Code L	ist
Code	Description
01	Patient was admitted to a hospital
04	Patient was moved by stretcher
05	Patient was unconscious or in shock
06	Patient was transported in an emergency situation
07	Patient had to be physically restrained
08	Patient had visible hemorrhaging
09	Ambulance service was medically necessary
12	Patient is confined to a bed or chair (Use code 12 to indicate patient was bedridden during transport.)
Data El	ement Comment

Added to improve billing documentation and justification.

Version 3 Changes Implemented

Added to improve billing with electronic claims using X12. The Codes and Descriptors updated Sept 2013 to meet the X12 5010 standard.

Definition

The mileage to the closest hospital facility from the scene. Documented only if the patient was transported to a facility farther away than the closest hospital.

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

Data Type	fractionDigits	minInclusive	maxInclusive
decimal	2	1	1000

Data Element Comment

Added to clarify billing mileage when the patient is not taken to the closest facility.

Version 3 Changes Implemented

Added for improved billing documentation.

ePayment.49 - ALS Assessment Performed and Warranted

Definition

Documentation that the patient required an ALS assessment and it was performed.

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

Data Element Comment

Added to improve billing justification

Version 3 Changes Implemented

Added to improve billing justification

State

ePayment.50

National

ePayment.50 - CMS Service Level

Definition	Definition					
The CMS	S service level for th	is EMS encounter.				
National	Element	Yes	Pertinent Negatives (PN)	No		
State Ele	ment	Yes	NOT Values	Yes		
Version 2	2 Element	E07_34	Is Nillable	Yes		
Usage		Required	Recurrence	1:1		
Associate	ed Performance Me	asure Initiatives	-			
Airway	Pediatric STEM	II Stroke Trauma				
Attributes	3					
NOT Valu 7701001 -	es (NV) Not Applicable	7701003 - Not Re	corded			
Code Lis	t					
CodeDescription2650001ALS, Level 12650003ALS, Level 1 Emergency2650005ALS, Level 22650007BLS2650009BLS, Emergency2650011Fixed Wing (Airplane)2650013Paramedic Intercept2650015Specialty Care Transport2650017Rotary Wing (Helicopter)						
Data Element Comment						
Associated Validation Rules						
Rule ID	Level Mes	sage				

	Level	message
nemSch_e001	Error	When CMS Service Level is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error When CMS Service Level has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

ePayment.51 - EMS Condition Code

Definition

The condition code associated with the CMS EMS negotiated rule-making process.

		• • •	
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_35	Is Nillable	No
Usage	Optional	Recurrence	0 : M
Associated Performance Me	asure Initiatives		
Airway Cardiac Arrest	Pediatric STEMI	Stroke Trauma	
Attributes			
CorrelationID Data Type: string minI	_ength: 2	maxLength: 255	

Data Type. St

Constraints

Pattern

[A-Z][0-9][0-9A-Z]((\.[0-9A-Z]{1,4})?)

Data Element Comment

Code list is represented in ICD-10-CM Codes: Website - <u>http://uts.nlm.nih.gov</u>

Product - UMLS Metathesaurus

Definition

The CMS Ambulance Fee Schedule Transportation and Air Medical Transportation Indicators are used to better describe why it was necessary for the patient to be transported in a particular way or circumstance.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_37	Is Nillable	No
Usage	Optional	Recurrence	0 : M
Attributes			
CorrelationID Data Type: string min	Length: 2	maxLength: 255	
Code List			
C2 Interfacility Transpor	t (Requires Higher level t (service not available)	of care)	

- C3 Emergency Trauma Dispatch Condition Code (Major Incident or Mechanism of Injury)
- C4 Medically Necessary Transport (Facility on Divert or Services Unavailable)
- C5 BLS Transport of ALS Patient (ALS not available)
- C6 ALS Response (Based on Dispatch Info) to BLS Patient (Condition)
- C7 IV Medications required en route (ALS)
- D1 Long Distance-patient's condition requires rapid transportation over a long distance
- D2 Rare Circumstances, Traffic Patterns Precludes Ground Transport
- D3 Time to the closest appropriate hospital due to the patient's condition precludes ground transport; maximize clinical benefits
- D4 Pick up Point not Accessible by Ground Transport

Data Element Comment

Name changed from Condition Code Modifier to CMS Transportation Indicator

Version 3 Changes Implemented

Name changed from Condition Code Modifier to CMS Transportation Indicator

ePayment.53 - Transport Authorization Code

Definition

Prior authorization code provided by the insurance carrier/payer.

National Elemer	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eleme	ent		Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data TypeminLengthmastring250		naxLength 50		
Data Element Comment				

Version 3 Changes Implemented

Added to improve billing documentation.

ePayment.54 - Prior Authorization Code Payer

Definition

The Payer who has provided the Prior Authorization Code.

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

Added to document Prior Authorization Codes for an EMS Transport.

Version 3 Changes Implemented

Added to improve billing documentation.

ePayment.55 - Supply Item Used Name

Definition

The name of the supply used on the patient by the EMS Crew during the EMS event.

			-	
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				
Data Type string	minLength 2	m 80	axLength)	

Data Element Comment

Added to track EMS supplies for billing. The list of supplies would be created by the EMS Agency. There is no master list of supply items defined.

Version 3 Changes Implemented

Added to track EMS supplies for billing.

Definition

The number of the specific supply item used on the patient by the EMS Crew during the EMS event.

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

Data Type	minInclusive
positiveInteger	1

maxInclusive 100,000,000

Data Element Comment

Associated with ePayment.55 (Supply Item Used Name). Used to better track supply items for billing.

Version 3 Changes Implemented

Added to track EMS supplies for billing.

Payer type according to X12 standard.

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

Code List

Code	Description
11	Other Non-Federal Programs
12	Preferred Provider Organization (PPO)
13	Point of Service (POS)
14	Exclusive Provider Organization (EPO)
15	Indemnity Insurance
16	Health Maintenance Organization (HMO) Medicare Risk
17	Dental Maintenance Organization
AM	Automobile Medical
BL	Blue Cross/Blue Shield
СН	Champus
CI	Commercial Insurance Co.
DS	Disability
FI	Federal Employees Program
HM	Health Maintenance Organization
LM	Liability Medical
MA	Medicare Part A
MB	Medicare Part B
MC	Medicaid
OF	Other Federal Program
TV	Title V
VA	Veteran Affairs Plan
WC	Workers' Compensation Health Claim
ZZ	Mutually Defined

Data Element Comment

This element should only be used if Insurance, Medicare, Medicaid, Workers Compensation, or Other Government are selected in ePayment.01 - Primary Method of Payment.



Leg	egend Dataset Level: N National S State D Deprecated Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional		
	Attributes: \mathbb{N} = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation	ID, and/or U = UUID	
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correl		
eSo	cene		
1:1	eScene.01 - First EMS Unit on Scene	N S R N, L	
0 : M	eScene.ResponderGroup	С	
	0 : 1 eScene.02 - Other EMS or Public Safety Agencies at Scene	0	
	0 : 1 eScene.03 - Other EMS or Public Safety Agency ID Number	0	
	0:1 eScene.04 - Type of Other Service at Scene	Ο	
	0 : 1 eScene.24 - First Other EMS or Public Safety Agency at Scene to Provide Patient Care	O N, L	
0:1	eScene.05 - Date/Time Initial Responder Arrived on Scene	0	
1:1	eScene.06 - Number of Patients at Scene	N S R N, L	
1:1	eScene.07 - Mass Casualty Incident	N S R N, L	
1:1	eScene.08 - Triage Classification for MCI Patient	N S R N, L	
1:1	eScene.09 - Incident Location Type	N S R N, L	
0:1	eScene.10 - Incident Facility Code	SEN,L	
0:1	eScene.11 - Scene GPS Location	SO	
0:1	eScene.12 - Scene US National Grid Coordinates	SO	
0:1	eScene.13 - Incident Facility or Location Name	SO	
0:1	eScene.14 - Mile Post or Major Roadway	SEN,L	
0:1	eScene.15 - Incident Street Address	SEN,L	
0:1	eScene.16 - Incident Apartment, Suite, or Room	SEN,L	
0:1	eScene.17 - Incident City	S E N, L	
1:1	eScene.18 - Incident State	N S R N, L	
1:1	eScene.19 - Incident ZIP Code	N S R N, L	
0:1	eScene.20 - Scene Cross Street or Directions	SEN,L	
1:1	eScene.21 - Incident County	N S R N, L	
0:1	eScene.22 - Incident Country	0	
0:1	eScene.23 - Incident Census Tract	0	
eSo	cene		

State

eScene.01

National

eScene.01 - First EMS Unit on Scene

D. C. W				
Definition				
Documentation that this EMS Unit was the first EMS Unit among all EMS Agencies on the Scene.				
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded				
Code List				
CodeDescription9923001No9923003Yes				
Data Element Comment				
Added to improve the evaluation	of Response Times when	multiple EMS units are responding to	o the same scene.	
Associated Validation Rules				
Rule ID Level Message				
nemSch_e001 Error When First EMS Unit on Scene is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				

nemSch_e002 Error When First EMS Unit on Scene has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eScene.02 - Other EMS or Public Safety Agencies at Scene

Definition

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

National Element	No	Pertinent Negatives (PN)	No	
State Element	No	NOT Values	No	
Version 2 Element	E08_01	Is Nillable	No	
Usage Optional		Recurrence	0 : 1	
Constraints				
Data Typeminlstring2	-	naxLength 00		

Data Element Comment

For states and local agencies that participate in the Cardiac Arrest Registry for Enhanced Survival (CARES), eScene.02 and eScene.03 are used to populate CARES data element #16 Fire/First Responder as defined by CARES in the CARES 2019 Data Dictionary: <u>https://mycares.net/sitepages/uploads/2019/Data%20Dictionary%20(2019).pdf</u>.

Definition

The ID number for the EMS Agency or Other Public Safety listed in eScene.02.

National Elemen	t	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eleme	nt		Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 1	m 25	axLength	

Data Element Comment

The ID should be the state ID (license number) for the EMS agency or ID number for the law enforcement. This may be an ID assigned by the state or created by the EMS agency.

For states and local agencies that participate in the Cardiac Arrest Registry for Enhanced Survival (CARES), eScene.02 and eScene.03 are used to populate CARES data element #16 Fire/First Responder as defined by CARES in the CARES 2019 Data Dictionary: <u>https://mycares.net/sitepages/uploads/2019/Data%20Dictionary%20(2019).pdf</u>.

eScene.04 - Type of Other Service at Scene

Definition

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

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_02	Is Nillable	No
Usage	Optional	Recurrence	0:1

Code List

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

Data Element Comment

Associated with each Other Service in eScene.02

eScene.24 - First Other EMS or Public Safety Agency at Scene to Provide Patient Care

Definition

When there are multiple other EMS Agencies or Public Safety Agencies at the scene, this element documents the other EMS or public safety agency that was first to provide care to the patient.

National Element	No	Pertinent Negatives (PN)	No	
State Element	No	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Optional	Recurrence	0:1	
Attributes				
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded				
Code List				
CodeDescription9923001No9923003Yes				
Data Element Comment				
For states and local agencies that participate in the Cardiac Arrest Registry for Enhanced Survival (CARES), eScene.24 is used to populate CARES data element #16 Fire/First Responder as defined by CARES in the CARES 2019 Data Dictionary: https://mycares.net/sitepages/uploads/2019/Data%20Dictionary%20(2019).pdf.				
Associated Validation Rules				
Rule ID Level	Rule ID Level Message			
nemSch_e001 Error When First Other EMS or Public Safety Agency at Scene to Provide Patient Care is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the				

nemSch_e002 Error When First Other EMS or Public Safety Agency at Scene to Provide Patient Care has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

element is optional).

eScene.05 - Date/Time Initial Responder Arrived on Scene

Definition

The time that the initial responder arrived on the scene, if applicable.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E08_04	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Airway Cardiac Arrest STEMI Trauma

Constraints

Data Type dateTime minInclusive 1950-01-01T00:00:00-00:00 maxInclusive 2050-01-01T00:00:00-00:00

Pattern

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)

уууу	a four-digit numeral that represents the year
121	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

National

eScene.06 - Number of Patients at Scene

Definition			
Indicator of how many total	patients were at the s	cene.	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E08_05	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Attributes			
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded			
Code List			
CodeDescription2707001Multiple2707003None2707005Single			
Data Element Comment			
Associated Validation Rules			

Rule ID Le	evel	Message
nemSch_e001 Err		When Number of Patients at Scene is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Err		When Number of Patients at Scene has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e067 <mark>Wa</mark>	0	Number of Patients at Scene should be "Multiple" or "Single" when Unit Disposition is "Patient Contact Made".
nemSch_e068 Wa	arning	Number of Patients at Scene should be "Multiple" when Mass Casualty Incident is "Yes".

eScene.07

National

eScene.07 - Mass Casualty Incident

Definition			
Indicator if this event w	ould be considered a mass	casualty incident (overwhelmed	d existing EMS resources)
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E08_06	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performanc	e Measure Initiatives		
Trauma			
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded	
Code List			
Code Description 9923001 No 9923003 Yes			
Data Element Commen	t		
Associated Validation F	Rules		
Rule ID Level	Message		
nemSch_e001 Error		is empty, it should have a Not Value allowed for the element) or a Pertine ed (if the element is optional).	
nemSch_e002 Error	When Mass Casualty Incident has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_e068 Warning	Number of Patients at Scene s	hould be "Multiple" when Mass Cas	ualty Incident is "Yes".

Triage Classification for MCI Patient should be recorded when Mass Casualty Incident is "Yes".

nemSch_e069 Warning

National

eScene.08 - Triage Classification for MCI Patient

Definition							
The color associated	with the initial t	riage assessm	ent/classifi	cation of the	e MCI patien	.t.	
National Element		Yes	Pertinent	Pertinent Negatives (PN)		No]
State Element	te Element Yes		NOT Values			Yes]
Version 2 Element			Is Nillable			Yes]
Usage	F	Required	Recurren	ice		1:1]
Associated Performan	ce Measure Ini	tiatives					
Airway Cardiac Arres	st Pediatric	Response	STEMI	Stroke	Trauma		
Attributes							
NOT Values (NV) 7701001 - Not Applicable	7	701003 - Not Re	corded				
Code List							
CodeDescription2708001Red - Immediate2708003Yellow - Delayed2708005Green - Minimal (Minor)2708007Gray - Expectant2708009Black - Deceased							
Data Element Comment							
This element is document	ed when eScene	.07 (Mass Casua	alty Incident)	= Yes.			
Examples of triage system	ne include STAP	T and SALT					

Examples of triage systems include START and SALT.

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 Education Consortium, and State and Territorial Injury Prevention Directors Association. Disaster Med Public Health Prep. 2008 Dec;2(4):245-6.

START reference: Benson M, Koenig KL, Schultz CH. Disaster triage: START, then SAVE-a new method of dynamic triage for victims of a catastrophic earthquake. Prehospital Disaster Med. 1996; Apr-Jun; 11(2): 117-24

Associated Validation Rules				
Rule ID Level	Message			
nemSch_e001 Error	When Triage Classification for MCI Patient is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e002 Error	When Triage Classification for MCI Patient has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_e069 Warning	Triage Classification for MCI Patient should be recorded when Mass Casualty Incident is "Yes".			

eScene.09

National

eScene.09 - Incident Location Type

Definition				
The kind of location where the	ne incident happened.			
National Element	Yes	Pertinent Negatives (PI	N) No	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E08_07	Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance Mea	asure Initiatives			
Airway Cardiac Arrest F	Pediatric Response	STEMI Stroke	Frauma	
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded				
Constraints				
Pattern Y92\.[0-9]{1,3}				
Data Element Comment				
Code list is represented in ICD-10 https://nemsis.org/technical-resou				
ICD-10-CM Website - <u>http://uts.nlm.nih.gov</u> Product - UMLS Metathesaurus				

Associated	valluation	Aues
Rule ID	Level	Message
nemSch_e00	01 <mark>Error</mark>	When Incident Location Type is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00	02 <mark>Error</mark>	When Incident Location Type has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e0	70 <mark>Warning</mark>	Incident Location Type should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at Scene".

eScene.10 - Incident Facility Code

Definition

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

National Element No F		Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	Yes
Version 2 Element		E08_08	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Attributes				
NOT Values (NV) 7701001 - Not Applicable		7701003 - Not Red	corded 7701005 - N	Not Reporting
Constraints				
Data Type string	minLength 2	n ma 50	axLength	
Data Element Con	nment			

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

Associated Validation Rules			
Rule ID	Level	Message	
nemSch_e001	Error	When Incident Facility Code is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e002	2 Error	When Incident Facility Code has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	

eScene.11 - Scene GPS Location

Definition

The GPS coordinates associated with the Scene.

National E	Element		No		Pertinent Negatives (PN)		No
State Eler	ment		Yes		NOT Values		No
Version 2	Element	E	E08_10		Is Nillable		No
Usage		Optional		Recurrence			0 : 1
Associated Performance Measure Initiatives							
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Constraints							

Pattern

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

Data Element Comment

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

eScene.12 - Scene US National Grid Coordinates

Definition

The US National Grid Coordinates for the Scene.

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

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

eScene.13 - Incident Facility or Location Name

Definition

The name of the facility, business, building, etc. associated with the scene of the EMS event.

Data Type string	minLength 2		maxLength 100	
Constraints				
Usage Optional		Recurrence	0 : 1	
Version 2 Eler	ment		Is Nillable	No
State Element	t	Yes	NOT Values	No
National Elem	ent	No	Pertinent Negatives (PN)	No

Data Element Comment

This element may be populated from a list created within dFacility.02 (Facility Name).

eScene.14 - Mile Post or Major Roadway

Definition					
The mile post or major roadway associated with the incident locations.					
National Element		No	Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	Yes	
Version 2 Element			Is Nillable	Yes	
Usage		Recommended	Recurrence	0:1	
Attributes					
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting					
Constraints					
2 1	naxLength 35	Length minLength 1			
Data Element Comment					
Associated Validation Rules					
Rule ID Level	Messa	age			
nemSch_e001 Error	1 Error When Mile Post or Major Roadway is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error		When Mile Post or Major Roadway has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			

eScene.15 - Incident Street Address

Definition					
The street ad	dress who	ere the	e patient was found, o	r, if no patient, the address to	which the unit responded.
National Elem	National Element No		No	Pertinent Negatives (PN)	No
State Element Yes		Yes	NOT Values	Yes	
Version 2 Ele	ment		E08_11	Is Nillable	Yes
Usage			Recommended	Recurrence	0 : 1
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting					
StreetAddress Data Type: stri	treetAddress2 ata Type: string minLength: 1 maxLength: 255				
Constraints					
Data Type string	min 1	Length		axLength 55	
Data Element	Commer	nt			
Associated V	alidation F	Rules			
Rule ID	Level	Mess	age		
nemSch_e001	Error	When Incident Street Address is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e002	02 Error When Incident Street Address has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				

eScene.16 - Incident Apartment, Suite, or Room

Definition The number of the specific apartment, suite, or room where the incident occurred. National Element Pertinent Negatives (PN) No No **NOT Values** Yes State Element Yes Is Nillable Yes Version 2 Element 0:1 Usage Recommended Recurrence Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting Constraints Data Type minLength maxLength string 1 15 **Data Element Comment** Associated Validation Rules Rule ID Level Message nemSch_e001 Error When Incident Apartment, Suite, or Room is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). nemSch_e002 Error When Incident Apartment, Suite, or Room has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

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).

National Element	No	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E08_12	Is Nillable	Yes	
Usage	Recommended	Recurrence	0 : 1	
Attributes				
NOT Values (NV) 7701001 - Not Applicable				
Data Element Commont				

Data Element Comment

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

Associated V	Associated Validation Rules				
Rule ID	Level	Message			
nemSch_e001	1 <mark>Error</mark>	When Incident City is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e002	2 <mark>Error</mark>	When Incident City has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			

eScene.18

National

eScene.18 - Incident State

Definition

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

National Element	Yes	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	Yes			
Version 2 Element	E08_14	Is Nillable	Yes			
Usage	Required	Recurrence	1:1			
Associated Performance Me	Associated Performance Measure Initiatives					
Airway Cardiac Arrest I	Pediatric Response	STEMI Stroke Trauma	a			
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded						
Constraints						
Pattern [0-9]{2}						

Data Element Comment

Based on the ANSI State Code.

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

Associated Validation Rules Rule ID Level Message nemSch_e001 Error When Incident State is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). nemSch_e002 Error When Incident State has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty. nemSch_e071 Warning Incident State should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at Scene". nemSch_e074 Warning Incident County should belong within the Incident State.

eScene.19

National

eScene.19 - Incident ZIP Code

Definition					
The ZIP code of the incid	ent location.				
National Element Yes		Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E08_15	Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Associated Performance	Measure Initiatives				
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	1		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded			
Constraints	Constraints				
Pattern [0-9]{5} [0-9]{5}-[0-9]{4} [0-9]{	Pattern [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]				
Data Element Comment					
ZIP Codes Product Website: <u>https://www.zipcodedownload.com/Products/Product/Z5Commercial/Standard/Overview/</u> Product: USA - 5-digit ZIP Code Database, Commercial Edition					
Associated Validation Rules					
Rule ID Level I	Message				
1	When Incident ZIP Code is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
	When Incident ZIP Code has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				

Incident ZIP Code should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at

nemSch_e072 Warning

Scene".

eScene.20 - 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.

National Element	No	Pertinent Negative	es (PN)	No	
State Element	Yes	NOT Values		Yes	
Version 2 Element		Is Nillable		Yes	
Usage	Recommende	ed Recurrence		0 : 1	
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - N	Not Recorded	7701005 - N	lot Reporting	
Constraints					
Data Typeminstring2	Length	maxLength 255			
Data Element Commer	nt				
Version 3 Changes Imp	plemented				
Added to better locate/doc	ument the scene (incident)	location.			
Associated Validation F	Associated Validation Rules				
Rule ID Level	Message				_
nemSch_e001 Error	Recorded, or Not Reporti	et or Directions is empty, it sho ing, if allowed for the element omitted (if the element is option) or a Pertine		
nemSch_e002 Error	When Scene Cross Street or Directions has a Not Value (Not Applicable, Not Recorded, or Not				

Reporting), it should be empty.

National

eScene.21 - Incident County

Definition				
The county or parish where the patient was found or to which the unit responded (or best approximation).				
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element	/ersion 2 Element E08_13		Yes	
Usage	Required	Recurrence	1:1	
Associated Performance Measure Initiatives				
Airway Cardiac Arrest F	Pediatric Response	STEMI Stroke Trauma	3	
Attributes				
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded				
Constraints				
Pattern [0-9]{5}				
Data Element Comment				
Based on the ANSI Code Single (County codes) Should be require		ty Name but stored as the ANSI coo iated with the event.	de (combined 5 digit State and	

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

Rule ID Level	Message		
nemSch_e001 Error	When Incident County is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_e002 Error	When Incident County has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_e073 <mark>Warnin</mark>	g Incident County should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at Scene".		
nemSch_e074 Warnin	g Incident County should belong within the Incident State.		

eScene.22 - Incident Country

Definition

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					
Data Type string	length 2				

Data Element Comment

Based on the ISO Country Code.

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

Version 3 Changes Implemented

Added for international compatibility.

Definition

The census tract in which the incident occurred.

National	Element		No		Negatives	(PN)	No
State Ele	ement		No		NOT Values		No
Version 2	2 Element				Is Nillable		No
Usage		0	ptional	Recurrence			0 : 1
Associat	ed Performance M	leasure Initi	atives				
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Constrai	nts						

[0-9]{11}

Data Element Comment

This data element was added to better document the service area of the EMS Agency. Each state listed is associated with the counties, census tracts, and ZIP codes within the EMS Agency Service Area for each state.

The format of the census tract number must be an 11-digit number, based upon the 2010 census, using the pattern: 2-digit State Code 3-digit County Code 6-digit 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

Census Tract Data Website (files and descriptions): http://www.census.gov/geo/maps-data/data/tract_rel_download.html

Version 3 Changes Implemented

Added to improve the ability to use census and other demographic information within EMS research.

eSituation

Legend	Dataset Level: National S State D Deprecated	
0	Usage: $M = Mandatory$, R = Required, E = Recommended, or O = Optional	
	Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation	
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correla	ation ID
eSituatio	on	
1 : 1 eSitu	ation.01 - Date/Time of Symptom Onset	N <mark>S</mark> R <mark>N, L, P</mark>
1 : 1 eSitu	ation.02 - Possible Injury	N <mark>S</mark> R <mark>N, L</mark>
о:м eSitua	ation.PatientComplaintGroup	C
0:1	eSituation.03 - Complaint Type	S E N, L
0:1	eSituation.04 - Complaint	S E N, L
0:1	eSituation.05 - Duration of Complaint	S E N, L
0:1	eSituation.06 - Time Units of Duration of Complaint	S E N, L
1 : 1 eSitu	ation.07 - Chief Complaint Anatomic Location	N <mark>S</mark> R N, L
1 : 1 eSitu	ation.08 - Chief Complaint Organ System	N <mark>S</mark> R <mark>N, L</mark>
1 : 1 eSitu	ation.09 - Primary Symptom	N <mark>S</mark> R N, L
1 : M eSitu	ation.10 - Other Associated Symptoms	N <mark>S</mark> R <mark>N, L, P</mark> C
1 : 1 eSitu	ation.11 - Provider's Primary Impression	N <mark>S</mark> R <mark>N, L</mark>
1 : M eSitu	ation.12 - Provider's Secondary Impressions	N <mark>S</mark> R <mark>N, L C</mark>
1 : 1 eSitu	ation.13 - Initial Patient Acuity	N <mark>S</mark> R <mark>N, L</mark>
0:1 eSitua	ation.WorkRelatedGroup	
0:1	eSituation.14 - Work-Related Illness/Injury	S E N, L
0:1	eSituation.15 - Patient's Occupational Industry	0
0:1	eSituation.16 - Patient's Occupation	0
о:м eSitu	ation.17 - Patient Activity	SEN, LC
1 : 1 eSitu	ation.18 - Date/Time Last Known Well	N <mark>S</mark> R <mark>N, L, P</mark>
0:1 eSitu	ation.19 - Justification for Transfer or Encounter	S E N, L
1 : 1 eSitu	ation.20 - Reason for Interfacility Transfer/Medical Transport	N <mark>S</mark> R <mark>N, L</mark>
eSituatio	on	

National

eSituation.01 - Date/Time of Symptom Onset

Definition

The date and time the symptom began (or was discovered) as it relates to this EMS event. This is described or estimated by the patient, family, and/or healthcare professionals.

Nationa	I Element	Yes	Pertinent Negatives (PN)	Yes
State El	ement Yes		NOT Values	Yes
Version	2 Element E05_01 Is Nilla		Is Nillable	Yes
Usage		Required	Recurrence	1:1
Associa	ted Performance Me	asure Initiatives	-	
Airway		Pediatric Response	STEMI Stroke Traum	a
Attribute	es			
7701001 Pertinen	ues (NV) - Not Applicable It Negatives (PN) - Unable to Complete	7701003 - Not Re 8801029 - Approx		
Constra	ints			
		1T00:00:00-00:00 20 [0-9]{2}:[0-9]{2}(\.\d+)?(\+ -;	50-01-01T00:00:00-00:00)[0-9]{2}:[0-9]{2}	
DateTim	e consists of finite-length	characters of the form: yy	yy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.	's+)? (zzzzz)
уууу	a four-digit numeral tha	t represents the year		
'-'	separators between pa	rts of the date portion		
mm	a two-digit numeral that	represents the month		
dd	a two-digit numeral that	represents the day		
Т	separator that indicates	time-of-day follows		
hh	a two-digit numeral that	represents the hour		
':'	a separator between pa	arts of the time-of-day portion	on	
mm	a two-digit numeral that	represents the minute		
SS	a two-integer-digit num	eral that represents the wh	ole seconds	
'.' s+	(not required) represen	ts the fractional seconds		
ZZZZZZ	(required) represents th	ne timezone (as described	below)	

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
121	a nonpositive duration

Version 3 Changes Implemented

Added to better define the EMS patient event.

Rule ID	Level	Message
nemSch_e001	Error	When Date/Time of Symptom Onset is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Date/Time of Symptom Onset has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e003	Error	When Date/Time of Symptom Onset has a Pertinent Negative of "Unable to Complete", it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e004	Error	When Date/Time of Symptom Onset has a Pertinent Negative of "Approximate", it should have a value and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e043	Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Date/Time of Symptom Onset.
nemSch_e053	Warning	Unit Back in Service Date/Time should not be earlier than Date/Time of Symptom Onset.
nemSch_e075	Warning	Date/Time of Symptom Onset should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".

eSituation.02

Nation<u>al</u>

eSituation.02 - Possible Injury

Definition						
Indication whether or not	there was an injury.					
National Element	Yes	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	Yes			
Version 2 Element	E09_04	Is Nillable	Yes			
Usage	Required	Recurrence	1:1			
Associated Performance Measure Initiatives						
Airway Cardiac Arrest	Cardiac Arrest Pediatric Response STEMI Stroke Trauma					
Attributes						
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded				
Code List						
Code Description 9922001 No 9922003 Unknown 9922005 Yes						

Data Element Comment

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. 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.

Rule ID	Level	Message
nemSch_e001	Error	When Possible Injury is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Possible Injury has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e076	Warning	Possible Injury should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e077	Warning	Possible Injury should be "Yes" when a symptom or impression is injury-related.
nemSch_e089	Warning	Cause of Injury should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Possible Injury is "Yes".
nemSch_e090	Warning	Cause of Injury should only be recorded when Possible Injury is "Yes".
nemSch_e091	Warning	Trauma Triage Criteria (High Risk for Serious Injury) should only be recorded when Possible Injury is "Yes".
nemSch_e092	2 Warning	Trauma Triage Criteria (Moderate Risk for Serious Injury) should only be recorded when Possible Injury is "Yes".

eSituation.03 - Complaint Type

Definition						
The type of patient hea	Ithcare complai	int being docu	umented.			
National Element		No	Pertinent Negatives (PN)	No		
State Element	State Element Yes		NOT Values	Yes		
Version 2 Element			Is Nillable	Yes		
Usage	Recor	mmended	Recurrence	0:1		
Associated Performanc	e Measure Initia	atives				
Airway Cardiac Arrest	Pediatric	Response	STEMI Stroke Trauma	1		
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting						
Code List						
CodeDescription2803001Chief (Primary)2803003Other2803005Secondary	03001 Chief (Primary) 03003 Other					
Data Element Commen	t					
This was added to group co	omplaints in a mor	re efficient man	ner			
Version 3 Changes Imp	lemented					
Added to improve data inte	grity.					
Associated Validation R	lules					
Rule ID Level	Message					
nemSch_e001 Error		allowed for the	, it should have a Not Value (Not Ap element) or a Pertinent Negative (i ent is optional).			
nemSch_e002 Error	When Complain should be empty	••	ot Value (Not Applicable, Not Recor	ded, or Not Reporting), it		

eSituation.04 - Complaint

Definition				
The statemen	t of the pro	blem by the patient or the	history provider.	
National Elem	National Element No		Pertinent Negatives (PI	N) No
State Element		Yes	NOT Values	Yes
Version 2 Eler	ment	E09_05	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Associated Pe	erformance	Measure Initiatives		
Airway Car	diac Arrest	Pediatric Response	STEMI Stroke	Frauma
Attributes				
NOT Values (N 7701001 - Not A		7701003 - Not Re	corded 7701	005 - Not Reporting
Constraints				
Data Type string	minLe 1	ength ma 25	axLength 5	
Data Element	Comment			
Associated Va	lidation Ru	Iles		
Rule ID	Level I	Message		
nemSch_e001	I		ment) or a Pertinent Negative	Applicable, Not Recorded, or Not e (if allowed for the element), or it
nemSch_e002 Error When Complaint has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should l				

nemSch_e002 Error

empty.

vvnen Complaint has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be

eSituation.04

eSituation.05 - Duration of Complaint

Definition					
The duration of the com	plaint.				
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E09_06	Is Nillable	Yes		
Usage	Recommended	Recurrence	0:1		
Associated Performance Measure Initiatives					
Airway Cardiac Arrest Pediatric STEMI Stroke Trauma					
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting					
Constraints					
Data Typeminlrinteger1	clusive maxInclusive 365				
Data Element Comment					
Associated with eSituation.0	6 (Time Units of Duration of the	Complaint).			
Associated Validation Ru	ules				
Rule ID Level	Message				
	When Duration of Complaint is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
	nemSch_e002 Error When Duration of Complaint has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				

eSituation.06 - Time Units of Duration of Complaint

eSituatio	n.06 - Time Units	s of Duratior	h of Complain	t			
Definition	۱						
The time	units of the dura	tion of the p	atient's comp	laint.			
National	National Element		No		ent Negatives (PN)	No	
State Ele	State Element		Yes	NOT \	/alues	Yes	
Version 2	2 Element	E	09_07	Is Nilla	able	Yes	
Usage		Reco	ommended	Recur	rence	0 : 1	
Associate	ed Performance I	Measure Init	tiatives				
Airway	Cardiac Arrest	Pediatric	STEMI	Stroke	Trauma		
Attributes	6						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting				lot Reporting			
Code Lis	t						
Code 2806001 2806003 2806005 2806007 2806009 2806011 2806013	Description Seconds Minutes Hours Days Weeks Months Years						
Data Ele	ment Comment						
Associate	d with eSituation.05	(Duration of t	he Complaint).				
Associate	ed Validation Rul	es					
Rule ID	Level N	lessage					
nemSch_	nemSch_e001 Error When Time Units of Duration of Complaint is empty, it should have a Not Value (Not Applicable,						

Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error When Time Units of Duration of Complaint has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eSituation.07 - Chief Complaint Anatomic Location

DC	1411
Defin	intion
2011	

The primary anatomic location of the chief complaint as identified by EMS personnel.

The primary anatomic	ocation of the cl	niet complaint as	identified by EMS perso	nnel.
National Element	```	Yes Per	tinent Negatives (PN)	No
State Element		Yes	T Values	Yes
Version 2 Element	EO)9_11 Is N	lillable	Yes
Usage	Red	quired Red	currence	1:1
Associated Performance	e Measure Initia	atives		
Airway Cardiac Arres	Pediatric	STEMI Strok	e Trauma	
Attributes				
NOT Values (NV) 7701001 - Not Applicable	770	1003 - Not Recorde	d	
Code List				
Code Description 2807001 Abdomen 2807003 Back 2807005 Chest 2807007 Extremity-Lowe 2807009 Extremity-Uppe 2807011 General/Global 2807013 Genitalia 2807015 Head 2807017 Neck				

Data Element Comment

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.

Associated Validation Rules			
Rule ID Level	Message		
nemSch_e001 Error	When Chief Complaint Anatomic Location is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_e002 Error	When Chief Complaint Anatomic Location has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_e078 Warnir	g Chief Complaint Anatomic Location should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".		

eSituation.08

State

National

eSituation.08 - Chief Complaint Organ System

Definition					
The primary organ system o	f the patient injure	ed or medical	ly affected.		
National Element	Yes	Pertin	ent Negatives (PN)	No	
State Element	Yes	NOT	/alues	Yes	
Version 2 Element	E09_12	Is Nilla	able	Yes	
Usage	Required	Recur	rence	1:1	
Associated Performance Me	asure Initiatives				
Airway Cardiac Arrest	Pediatric STEM	1I Stroke	Trauma		
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded					
Code List					
Code ListCodeDescription2808001Behavioral/Psychiatric2808003Cardiovascular2808005CNS/Neuro2808007Endocrine/Metabolic2808009Gl2808011Global/General2808013Lymphatic/Immune2808015Musculoskeletal/Skin2808017Reproductive2808019Pulmonary2808021Renal					

Data Element Comment

Altered to follow the anatomical organ systems as defined by general anatomy. Added Lymphatic/Immune; Merged Skin with Muscular-Skeletal. Changed OB/Gyn to Reproductive.

Retained non-organ system designations for Global/General and Behavioral/Psychiatric.

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.

Rule ID Level	Message
nemSch_e001 Error	When Chief Complaint Organ System is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Chief Complaint Organ System has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e079 Warning	Chief Complaint Organ System should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".

eSituation.09

National

eSituation.09 - Primary Symptom

Definition

The primary sign and symptom present in the patient or observed by EMS personnel.

- 1					
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E09_13	Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Associated Performance Measure Initiatives					
Airway Cardiac Arrest	Pediatric STEMI	Stroke Trauma			
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded					

Constraints

Pattern

(R[0-6][0-9](\.[0-9]{1,4})?|(R73\.9)|(R99))|([A-QSTZ][0-9][0-9A-Z])((\.[0-9A-Z]{1,4})?)

Data Element Comment

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.

Code list is represented in ICD-10-CM Diagnosis Codes. Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/

ICD-10-CM

Website - <u>http://uts.nlm.nih.gov</u> Product - UMLS Metathesaurus

Associated Validation Rules			
Rule ID L	_evel	Message	
nemSch_e001 <mark>E</mark>	<mark>Error</mark>	When Primary Symptom is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e002 <mark>E</mark>	Error	When Primary Symptom has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	
nemSch_e077 <mark>V</mark>	<u> Warning</u>	Possible Injury should be "Yes" when a symptom or impression is injury-related.	
nemSch_e080 <mark>V</mark>	<u> Warning</u>	Primary Symptom should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".	
nemSch_e081 <mark>V</mark>	<u> Warning</u>	Other Associated Symptoms should only be recorded when Primary Symptom is recorded.	

eSituation.10

State

National

eSituation.10 - Other Associated Symptoms

Definition				
Other symptoms identified by	y the patient or obser	ved by EMS personnel.		
National Element	Yes	Pertinent Negatives (PN)	Yes	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E09_14	Is Nillable	Yes	
Usage	Required	Recurrence	1 : M	
Associated Performance Mea	asure Initiatives			
Airway Cardiac Arrest F	Pediatric STEMI	Stroke Trauma		
Attributes				
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded				
Pertinent Negatives (PN) 8801031 - Symptom Not Present				
CorrelationID				
Data Type: string minLength: 2 maxLength: 255				
Constraints				
Pattern (R[0-6][0-9](\.[0-9]{1,4})? (R73\.9) (R99)) ([A-QSTZ][0-9][0-9A-Z])((\.[0-9A-Z]{1,4})?)				
Data Element Comment				
Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/				

ICD-10-CM

Website - <u>http://uts.nlm.nih.gov</u> Product - UMLS Metathesaurus

Rule ID Le	vel	Message
nemSch_e001 Err	ror	When Other Associated Symptoms is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Err	ror	When Other Associated Symptoms has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e005 Err	ror	When Other Associated Symptoms has a Pertinent Negative, it should have a value and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e009 Wa	arning	When Other Associated Symptoms has a Not Value, no other value should be recorded.
nemSch_e077 Wa	arning	Possible Injury should be "Yes" when a symptom or impression is injury-related.
nemSch_e081 Wa	arning	Other Associated Symptoms should only be recorded when Primary Symptom is recorded.

National

eSituation.11 - 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).

National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E09_15	Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Associated Performance Measure Initiatives					
Airway Cardiac Arrest	Pediatric STEMI	Stroke Trauma			
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded			
Constraints					
Pattern					

(R[0-6][0-9](\.[0-9]{1,4})?|(R73\.9)|(R99))|([A-QSTZ][0-9][0-9A-Z])((\.[0-9A-Z]{1,4})?)

Data Element Comment

Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/

ICD-10-CM

Website - <u>http://uts.nlm.nih.gov</u> Product - UMLS Metathesaurus

Rule ID Level	Message
nemSch_e001 Error	When Provider's Primary Impression is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Provider's Primary Impression has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e077 Warning	Possible Injury should be "Yes" when a symptom or impression is injury-related.
nemSch_e082 Warning	Provider's Primary Impression should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e083 Warning	Provider's Secondary Impressions should only be recorded when Provider's Primary Impression is recorded.

National

eSituation.12 - 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).

National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E09_16	Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric STEMI Stroke Trauma					
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded					
CorrelationID minLength: 2 maxLength: 255					
Constraints					
Pattern (R[0-6][0-9](\.[0-9]{1,4})? (R73\.9)	Pattern (R[0-6][0-9](\.[0-9]{1,4})? (R73\.9) (R99)) ([A-QSTZ][0-9][0-9A-Z])((\.[0-9A-Z]{1,4})?)				

Data Element Comment

Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/

ICD-10-CM Website - <u>http://uts.nlm.nih.gov</u> Product - UMLS Metathesaurus

Associated Validation Rules			
Rule ID Level	Message		
nemSch_e001 Error	When Provider's Secondary Impressions is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_e002 Error	When Provider's Secondary Impressions has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_e009 Warning	When Provider's Secondary Impressions has a Not Value, no other value should be recorded.		
nemSch_e077 Warning	Possible Injury should be "Yes" when a symptom or impression is injury-related.		
nemSch_e083 Warning	Provider's Secondary Impressions should only be recorded when Provider's Primary Impression is recorded.		

eSituation.13

National

eSituation.13 - Initial Patient Acuity

Definition					
The acuity of the patient's condition upon EMS arrival at the scene.					
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Associated Performance Measure Initiatives					
Airway Cardiac Arrest Pediatric STEMI Stroke Trauma					
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded					
Code List					
CodeDescription2813001Critical (Red)2813003Emergent (Yellow)2813005Lower Acuity (Green)2813007Dead without Resuscitation Efforts (Black)2813009Non-Acute/Routine					
Data Element Comment					
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					
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.					

"Non-Acute/Routine" added for use with patients with no clinical issues-such as refusal for a life assist-or for routine transfers.

Version 3 Changes Implemented

With the release of V3.5.0 additional values were added to meet the needs of EMS.

Rule ID Level	Message
nemSch_e001 Error	When Initial Patient Acuity is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Initial Patient Acuity has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e084 Warning	Initial Patient Acuity should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".

eSituation.14 - Work-Related Illness/Injury

Definition Indication of whether or not the illness or injury is work related. National Element Pertinent Negatives (PN) No No **NOT** Values Yes Yes State Element Is Nillable Yes Version 2 Element E07_15 0:1 Recurrence Usage Recommended Attributes NOT Values (NV) 7701003 - Not Recorded 7701001 - Not Applicable 7701005 - Not Reporting Code List Code Description 9922001 No 9922003 Unknown 9922005 Yes

Data Element Comment

Moved from Version 2.2.1 E07_15 to allow more complete documentation of work related illness and injury.

Associated Validation Rules			
Rule ID	Level	Message	
nemSch_e00	01 <mark>Error</mark>	When Work-Related Illness/Injury is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e00	02 <mark>Error</mark>	When Work-Related Illness/Injury has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	

eSituation.15 - Patient's Occupational Industry

The occupational industry of the patient's work.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_16	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Code List

Code Description

oouc	Description
2815001	Accommodation and Food Services
2815003	Administrative and Support and Waste Management and Remediation Services
2815005	Agriculture, Forestry, Fishing and Hunting
2815007	Arts, Entertainment, and Recreation
2815009	Construction
2815011	Educational Services
2815013	Finance and Insurance
2815015	Health Care and Social Assistance
2815017	Information
2815019	Management of Companies and Enterprises
2815021	Manufacturing
2815023	Mining, Quarrying, and Oil and Gas Extraction
2815025	Other Services (except Public Administration)
2815027	Professional, Scientific, and Technical Services
2815029	Public Administration
2815031	Real Estate and Rental and Leasing
2815033	Retail Trade
2815035	Transportation and Warehousing
2815037	Utilities
2815039	Wholesale Trade

Data Element Comment

From the North American Industry Classification System (NAICS) from US Bureau of Labor Statistics (http://www.census.gov/cgi-bin/sssd/naics/naicsrch?chart=2007).

eSituation.16 - Patient's Occupation

Definition

The occupation of the patient.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E07_17	Is Nillable	No
Usage	Optional	Recurrence	0:1

Code List

CodeDescription2816001Architecture

2816001	Architecture and Engineering Occupations
2816003	Arts, Design, Entertainment, Sports, and Media Occupations
2816005	Building and Grounds Cleaning and Maintenance Occupations
2816007	Business and Financial Operations Occupations
2816009	Community and Social Services Occupations
2816011	Computer and Mathematical Occupations
2816013	Construction and Extraction Occupations
2816015	Educational Instruction and Library Occupations
2816017	Farming, Fishing and Forestry Occupations
2816019	Food Preparation and Serving Related Occupations
2816021	Healthcare Practitioners and Technical Occupations
2816023	Healthcare Support Occupations
2816025	Installation, Maintenance, and Repair Occupations
2816027	Legal Occupations
2816029	Life, Physical, and Social Science Occupations
2816031	Management Occupations
2816033	Military Specific Occupations
2816035	Office and Administrative Support Occupations
2816037	Personal Care and Service Occupations
2816039	Production Occupations
2816041	Protective Service Occupations
2816043	Sales and Related Occupations
2816045	Transportation and Material Moving Occupations

Data Element Comment

Based on the Standard Occupational Classification of the US Bureau of Labor Statistics (https://www.bls.gov/soc/2018/soc_structure_2018.pdf)

Version 3 Changes Implemented

Added to better describe work related injury.

eSituation.17 - Patient Activity

Definition

The activity the patient was involved in at the time the patient experienced the onset of symptoms or experienced an injury.

National Element	No	Pertinent Negatives (PN)	No
State Element Yes		NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Recommended	Recurrence	0 : M
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	ecorded 7701005 - N	Not Reporting
CorrelationID Data Type: string	minLength: 2	maxLength: 255	
Constraints			
Pattern			

Y93\.[A-Za-z0-9]{1,4}

Data Element Comment

Code list is represented in ICD-10-CM. Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/

Code list is represented in ICD-10 Codes. Website - http://uts.nlm.nih.gov Product - UMLS Metathesaurus

Associated Validation Rules

Rule ID Leve	Message	
nemSch_e001 Error	When Patient Activity is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e002 Error	When Patient Activity has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	
nemSch_e009 Warn	ing When Patient Activity has a Not Value, no other value should be recorded.	

National

eSituation.18 - Date/Time Last Known Well

Definition

The estimated date and time the patient was last known to be well or in their usual state of health. This is described or estimated by the patient, family, and/or bystanders.

National Element	Yes	Pertinent Negatives (PN)	Yes	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance M Airway Cardiac Arrest	easure Initiatives Pediatric STEMI	Stroke Trauma		
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not RecordedPertinent Negatives (PN)8801023 - Unable to Complete				
Constraints				
Data Type minInclusive maxInclusive dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00				
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}				
Data Element Comment				

For stroke related events, this is the date and time the patient was last seen normal. 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. For drowning related events, this is the date and time the patient was last seen. For injury or trauma related events, this is the date and time the patient was last seen. For injury or trauma related events, this is the date and time the patient was last seen.

Associated Validation Rules		
Rule ID Level	Message	
nemSch_e001 Error	When Date/Time Last Known Well is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e002 Error	When Date/Time Last Known Well has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	
nemSch_e044 Warn	ng Destination Patient Transfer of Care Date/Time should not be earlier than Date/Time Last Known Well.	
nemSch_e054 Warn	ng Unit Back in Service Date/Time should not be earlier than Date/Time Last Known Well.	
nemSch_e085 Warn	ng Date/Time Last Known Well should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".	
nemSch_e086 Warn	ng Date/Time Last Known Well should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Stroke Scale Score is "Positive".	
nemSch_e087 Warn	ng Date/Time Last Known Well should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Rhythm / Electrocardiography (ECG) is "STEMI".	

eSituation.19 - Justification for Transfer or Encounter

Definition

The ordering physician or medical provider diagnosis or stated reason for a hospital-to-hospital transfer, other medical transport, or Mobile Integrated Healthcare encounter.

National Element		No	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Element			Is Nillable	Yes
Usage		Recommended	Recurrence	0 : 1
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded				
Constraints				
Data Type string	minLength 1	n ma 25	axLength 5	

Data Element Comment

This is the diagnosis or reason for transfer, or medical transport or Integrated Healthcare Encounter provided by the ordering physician or medical provider. Hospital-to-hospital transfers and medical transports are based on the ordering medical provider, and not the EMS provider's impression. The text of the reason or diagnosis would be entered here rather than using the patient complaint field (as the patient may still have complaints to document), eSituation.11 Provider's Primary Impression or eSituation.12 Provider's Secondary Impressions.

This element should only be documented when eResponse.05 Type of Service Requested is Hospital-to-Hospital Transfer, Hospital-to-Hospital Transfer (with Sending Hospital Staff), Hospital-to-Hospital Transfer (Critical or Specialty Care), Other Medical Needs Transport, Mobile Integrated Health Care Evaluation or Visit. A new national Schematron rule exists for this with v3.5.0.

Version 3 Changes Implemented

This element is being added with the release of v3.5.0

Associated Validation Rules

/ 1000014104 /			
Rule ID	Level	Message	
nemSch_e00	1 <mark>Error</mark>	When Justification for Transfer or Encounter is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e00	2 <mark>Error</mark>	When Justification for Transfer or Encounter has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	

National

eSituation.20 - Reason for Interfacility Transfer/Medical Transport

Definition

The general categories of the reason for an interfacility transfer/medical transport.

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

Attributes

NOT Values (NV)

7701001 - Not Applicable

7701003 - Not Recorded

Code List

Code 2820001 2820005 2820007 2820009 2820011 2820013 2820015 2820017 2820019 2820021 2820023 2820025 2820027	Description Cardiac Specialty Convenience Transfer (Patient Request) Diagnostic Testing Dialysis Drug and/or Alcohol Rehabilitation Care Extended Care Maternal/Neonatal Medical Specialty Care (Other, Not Listed) Neurological Specialty Care Palliative/Hospice Care (Home or Facility) Pediatric Specialty Care Psychiatric/Behavioral Care Physical Rehabilitation Care Return to Home/Residence
2820025	Physical Rehabilitation Care
2820029 2820031	Surgical Specialty Care (Other, Not Listed) Trauma/Orthopedic Specialty Care

Data Element Comment

This supports and works in combination with eSituation.19 Justification for Transfer or Encounter to provide defined categories for an interfacility transfer or other medical transport. This documentation provides support for reimbursement and a means for regions and states to evaluate transfer patterns and types.

Version 3 Changes Implemented

Element added with the release of v3.5.0

Associated Va	lidation Rule	es
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Rule ID Level	Message
nemSch_e001 Error	When Reason for Interfacility Transfer/Medical Transport is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Reason for Interfacility Transfer/Medical Transport has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e088 <mark>Warni</mark>	ng Reason for Interfacility Transfer/Medical Transport should only be recorded when Type of Service Requested is " Transfer" or "Other Routine Medical Transport".



Legend Dataset Level: N National S State D Deprecated	
Usage: M = Mandatory, R = Required, E = Recommended, or C	D = Optional
Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C	
I = Custom Element ID, T = Time Stamp, G = Procedure	Group Correlation ID
elnjury	
1:M elnjury.01 - Cause of Injury	
0:M eInjury.02 - Mechanism of Injury	S E N, L C
1:M elnjury.03 - Trauma Triage Criteria (High Risk for Serious Injury)	N S R N, L, P C
1: M elnjury.04 - Trauma Triage Criteria (Moderate Risk for Serious Injury)	N <mark>S</mark> R <mark>N, L, P</mark> C
0:1 eInjury.05 - Main Area of the Vehicle Impacted by the Collision	SO
0:1 eInjury.06 - Location of Patient in Vehicle	SO
0 : M elnjury.07 - Use of Occupant Safety Equipment	S E N, L C
0 : M elnjury.08 - Airbag Deployment	s o c
0 : 1 elnjury.09 - Height of Fall (feet)	s o
0 : M elnjury.10 - OSHA Personal Protective Equipment Used	0
0:1 eInjury.CollisionGroup	
0:1 eInjury.11 - ACN System/Company Providing ACN Data	0
0:1 eInjury.12 - ACN Incident ID	0
0 : M eInjury.13 - ACN Call Back Phone Number	O C
0:1 eInjury.14 - Date/Time of ACN Incident	0
0:1 eInjury.15 - ACN Incident Location	0
0:1 eInjury.16 - ACN Incident Vehicle Body Type	0
0:1 eInjury.17 - ACN Incident Vehicle Manufacturer	0
0:1 eInjury.18 - ACN Incident Vehicle Make	0
0:1 eInjury.19 - ACN Incident Vehicle Model	0
0:1 eInjury.20 - ACN Incident Vehicle Model Year	0
0:1 eInjury.21 - ACN Incident Multiple Impacts	0
0: M eInjury.22 - ACN Incident Delta Velocity	0
0 : 1 eInjury.23 - ACN High Probability of Injury	0
0:1 elnjury.24 - ACN Incident PDOF	0
0:1 eInjury.25 - ACN Incident Rollover	0
0:M eInjury.SeatGroup	C
0:1 elnjury.26 - ACN Vehicle Seat Location	0
0:1 elnjury.27 - Seat Occupied	0
0:1 elnjury.28 - ACN Incident Seatbelt Use	0
0:1 elnjury.29 - ACN Incident Airbag Deployed	0

National

elnjury.01 - Cause of Injury

Definition					
The category of the reported	ed/suspected external ca	ause of the injury.			
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E10_01	Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Associated Performance M	easure Initiatives				
Trauma					
Attributes					
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded					
CorrelationID minLength: 2 maxLength: 255					
Constraints					
Pattern ([TV-Y][0-9]{2})((\.[0-9A-Z]{1,4})?)				
Data Element Comment					
Suggested code list is represer https://nemsis.org/technical-res		e the NEMSIS Suggested Lists at: resource-repository/			

Code list is represented in ICD-10 Codes. Website - http://uts.nlm.nih.gov Product - UMLS Metathesaurus

Associated Validation Rules

Rule ID L	Level	Message
nemSch_e001 <mark>E</mark>	Error	When Cause of Injury is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 <mark>[</mark>	Error	When Cause of Injury has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 <mark>\</mark>	Warning	When Cause of Injury has a Not Value, no other value should be recorded.
nemSch_e089 <mark>\</mark>	Warning	Cause of Injury should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Possible Injury is "Yes".
nemSch_e090	Warning	Cause of Injury should only be recorded when Possible Injury is "Yes".

elnjury.02 - Mechanism of Injury

Definition				
The mechanism of the	event which caused the inju	ту.		
National Element	No	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E10_03	Is Nillable	Yes	
Usage	Recommended	Recurrence	0 : M	
Associated Performanc	e Measure Initiatives			
Trauma				
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting				
CorrelationIDData Type: stringminLength: 2maxLength: 255				
Code List				
CodeDescription2902001Blunt2902003Burn2902005Other2902007Penetrating				
Data Element Commen	t			
Associated Validation R	Rules			
Rule ID Level	Message			
nemSch_e001 Error When Mechanism of Injury is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error	When Mechanism of Injury has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_e009 Warning	When Mechanism of Injury has a Not Value, no other value should be recorded.			

National

elnjury.03 - Trauma Triage Criteria (High Risk for Serious Injury)

Definition

Trauma triage criteria for the red boxes (Injury Patterns and Mental Status and Vital Signs) in the 2021 ACS National Guideline for the Field Triage of Injured Patients.

National E	al Element Yes Pertinent Negatives (PN) Yes					
State Elei	ment	Yes	NOT Values	Yes		
Version 2	Element		Is Nillable	Yes		
Usage		Required	Recurrence	1 : M		
Associate	ed Performance Me	asure Initiatives				
Trauma						
Attributes	i					
NOT Value 7701001 -	es (NV) Not Applicable	7701003 - Not R	ecorded			
	Negatives (PN) None Reported					
Correlatio	nID					
Data Type	-	ength: 2	maxLength: 255			
Code List						
Code	Description	te contet en emble				
2903001 2903003	Amputation proximal		remity			
2903005	Crushed, degloved, mangled, or pulseless extremity Chest wall instability, deformity, or suspected flail chest					
2903007	Clasgow Coma Score <= 13 (DEPRECATED)					
2903009	Skull deformity, suspected skull fracture					
2903011	Paralysis (DEPRECATED)					
2903013	Suspected pelvic fracture					
2903015						
2903017	Penetrating injuries to head, neck, torso, and proximal extremities Respiratory Rate <10 or >29 breaths per minute (<20 in infants aged <1 year) or need for ventilatory support-					
2903019	(DEPRECATED)	u re <90 mmHg (DEPRE0				
2903019						
2903023	Suspected fracture of two or more proximal long bones Active bleeding requiring a tourniquet or wound packing with continuous pressure					
2903025	Age >= 10 years: HR		a packing with continuous pressure			
2903025	Age \geq 65 years: SB					
2903029		< 70mm Hg + (2 x age in	veare)			
2903031			yearsy			
2903033	5, 5					
2903035	Room-air pulse oxim		pport			
2903037	RR < 10 or > 29 brea					
2903039		iry with new motor or ser	isory loss			
2903041						
Data Elen	nent Comment					
	onal Guidelines for the	Field Triage of Injured Pa	atients - Red Criteria (i.e., Injury Patte	rns, Mental Status & Vital		
Signs)						

Version 3 Changes Implemented

Revised to represent the 2021 National Guidelines for the Field Triage of Injured Patients - Red Criteria. Website: https://www.facs.org/quality-programs/trauma/systems/field-triage-guidelines/

Associated Validation Rules

Rule ID	Level	Message
nemSch_e001	Error	When Trauma Triage Criteria (High Risk for Serious Injury) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent

	Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Trauma Triage Criteria (High Risk for Serious Injury) has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e008 Error	When Trauma Triage Criteria (High Risk for Serious Injury) has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e009 Warning	When Trauma Triage Criteria (High Risk for Serious Injury) has a Not Value, no other value should be recorded.
nemSch_e010 Warning	When Trauma Triage Criteria (High Risk for Serious Injury) has a Pertinent Negative, no other value should be recorded.
nemSch_e091 Warning	Trauma Triage Criteria (High Risk for Serious Injury) should only be recorded when Possible Injury is "Yes".

elnjury.04

National

elnjury.04 - Trauma Triage Criteria (Moderate Risk for Serious Injury)

Definition

Trauma triage criteria for the yellow boxes (Mechanism of Injury and EMS Judgment) in the 2021 ACS National Guideline for the Field Triage of Injured Patients.

National E					
	lement	Yes	Pertinent Negatives (PN)	Yes	
State Element		Yes	NOT Values	Yes	
Version 2	Element	E10_04	Is Nillable	Yes	
Usage		Required	Recurrence	1 : M	
Associated	d Performance Me	asure Initiatives			
Trauma					
Attributes					
NOT Value	s (NV) Not Applicable	7701003 - Not	Pagardad		
	legatives (PN)	7701003 - 1101	Recorded		
	None Reported				
Correlation					
Data Type:	string minL	ength: 2	maxLength: 255		
Code List					
Code	Description				
2904001		der thrown, run over, or			
2904003		one story is equal to 10 f			
2904005			of the child (DEPRECATED)		
2904007		passenger compartmer	nt		
2904009	Auto Crash: Partial o				
2904011		int intrusion (including ro	oof): >12 inches occupant site; >18 incl	hes any site; need for	
0004040	extrication		A suidh a suis an intime.		
2904013		telemetry data consister 20 MPH (DEPRECATED			
2904015 2904017	SBP < 110 for age >		<i>י</i> י		
2904017	Anticoagulant use	UEFREGATED)			
2904019	Pregnancy > 20 weel	ke			
2904021	Other EMS judgment				
		auma (DEPRECATED)			
2904025					
2904025 2904027	Burns in conjunction with trauma Auto Crash: Child (age 0-9 years) unrestrained or in unsecured child safety seat				
2904027			ed or in unsecured child safety seat		
2904027 2904029	Auto Crash: Child (ag	ge 0-9 years) unrestrain	ed or in unsecured child safety seat		
2904027 2904029 2904031	Auto Crash: Child (ag Fall from height > 10	ge 0-9 years) unrestrain feet (all ages)	-	with significant head impact	
2904027 2904029 2904031 2904033	Auto Crash: Child (ag Fall from height > 10 Low-level falls in you	ge 0-9 years) unrestrain feet (all ages) ng children (age <= 5 ye	ears) or older adults (age >= 65 years)		
2904027 2904029 2904031	Auto Crash: Child (ag Fall from height > 10 Low-level falls in you	ge 0-9 years) unrestrain feet (all ages) ng children (age <= 5 ye n transport vehicle with s	-		

Data Element Comment

2021 National Guidelines for the Field Triage of Injured Patients - Yellow Criteria (i.e., Mechanism of Injury and EMS Judgment)

Version 3 Changes Implemented

Revised to represent the 2021 National Guidelines for the Field Triage of Injured Patients - Yellow Criteria. Website: https://www.facs.org/quality-programs/trauma/systems/field-triage-guidelines

Associated Validation Rules

Rule ID Level Message

nemSch_e001 Error

When Trauma Triage Criteria (Moderate Risk for Serious Injury) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error	When Trauma Triage Criteria (Moderate Risk for Serious Injury) has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e008 <mark>Error</mark>	When Trauma Triage Criteria (Moderate Risk for Serious Injury) has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e009 Warning	When Trauma Triage Criteria (Moderate Risk for Serious Injury) has a Not Value, no other value should be recorded.
nemSch_e010 Warning	When Trauma Triage Criteria (Moderate Risk for Serious Injury) has a Pertinent Negative, no other value should be recorded.
nemSch_e092 Warning	Trauma Triage Criteria (Moderate Risk for Serious Injury) should only be recorded when Possible Injury is "Yes".

elnjury.05 - 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.

Data Type integer	minInclusive 1	9	maxInclusive 12	
Constraints				
Usage		Optional	Recurrence	0:1
Version 2 Eler	ment	E10_05	Is Nillable	No
State Element		Yes	NOT Values	No
National Elem	ent	No	Pertinent Negatives (PN)	No

Data Element Comment

The front of the vehicle is 12, passenger (right) side is 3, rear is 6, etc.

Based on MMUCC via areas(s) of impact & FARS coding manual clock diagram.

elnjury.06 - 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.

National Element		No	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	No
Version 2 Element		E10_06	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Code List				
Code 2906001 2906003 2906005 2906007 2906009	Front Seat-Right Side Passenger in other enclosed passenger or cargo area (non-trailing unit such as a bus, etc.)			

2906011 Riding on Vehicle Exterior (non-trailing unit)

- 2906013 Second Seat-Left Side (or motorcycle passenger)
- 2906015 Second Seat-Middle

2906017 Second Seat-Right Side

2906019 Sleeper Section of Cab (truck)

2906021 Third Row-Left Side (or motorcycle passenger)

2906023 Third Row-Middle

2906025 Third Row-Right Side

2906027 Trailing Unit

2906029 Unknown

Data Element Comment

MMUCC P6 data element

elnjury.07 - Use of Occupant Safety Equipment

	, , , , , , , , , , , , , , , , , , , ,				
Definition					
Safety equipment in use by	the patient at the time	of the injury.			
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E10_08	Is Nillable	Yes		
Usage	Recommended	Recurrence	0 : M		
Associated Performance M	easure Initiatives				
Trauma					
Attributes					
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting CorrelationID					
	n Length: 2	maxLength: 255			
Code List					
Code Description 2907001 Child Booster Seat 2907003 Eye Protection 2907005 Helmet Worn 2907007 Infant Car Seat Forward Facing 2907009 Infant Car Seat Forward Facing 2907019 Infant Car Seat Rear Facing 2907015 None 2907019 Personal Floatation Device 2907021 Protective Clothing 2907023 Protective Non-Clothing Gear 2907029 Lap Belt Only Used 2907031 Shoulder Belt Only Used 2907033 Unable to Determine					
Data Element Comment					

MMUCC P7 data element used as baseline information. Data element expanded for added definition in non-vehicular settings.

Associated Validation Rules				
Rule ID Level	Message			
nemSch_e001 <mark>Error</mark>	When Use of Occupant Safety Equipment is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e002 Error	When Use of Occupant Safety Equipment has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_e009 Warning	When Use of Occupant Safety Equipment has a Not Value, no other value should be recorded.			

elnjury.08 - Airbag Deployment

Definition

Indication of Airbag Deployment.

indication of Alibag Deployment.				
National Element No		Pertinent Negatives (PN)	No	
State Element Yes		NOT Values	No	
Version 2 Element E10_09		Is Nillable	No	
Usage		Optional	Recurrence	0 : M
Attributes	;		-	
CorrelationID minLength: 2 maxLength: 255				
Code List				
Code Description 2908001 Airbag Deployed Front 2908003 Airbag Deployed Side 2908005 Airbag Deployed Other (knee, air belt, etc.) 2908007 No Airbag Deployed 2908009 No Airbag Present				
Data Element Comment				

MMUCC P8 data element baseline was used for this element.

elnjury.09 - Height of Fall (feet)

Definition

The distance in feet the patient fell, measured from the lowest point of the patient to the ground.

Data Element Comment				
Data Type integer	minInclusiv 0	usive maxInclusive 10000		
Constraints				
Usage		Optional	Recurrence	0 : 1
Version 2 Element		E10_10	Is Nillable	No
State Element		Yes	NOT Values	No
National Element		No	Pertinent Negatives (PN)	No

Classify same level falls as 0 feet

elnjury.10 - OSHA Personal Protective Equipment Used

Definition

Documentation of the use of OSHA required protective equipment used by the patient at the time of injury.				
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				
CorrelationID minLength: 2 maxLength: 255				
Code List				
CodeDescription2910001Eye and Face Protection2910003Foot Protection2910005Head Protection2910007Hearing Protection2910009Respiratory Protection2910011Safety Belts, lifelines, and lanyards2910013Safety Nets				
Data Element Comment				

Version 3 Changes Implemented

Added to better document personal protection equipment used by the patient associated with an injury.

elnjury.11 - ACN System/Company Providing ACN Data

Definition

The agency providing the Automated Collision Notification (ACN) Data.

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				
		maxLength 30		

Data Element Comment

Based on Vehicular Emergency Data Set: Provider Name. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN) Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

Definition

The Automated Collision Notification Incident ID.

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				
Data TypeminLengthstring2		maxLength 100		

Data Element Comment

Based on Vehicular Emergency Data Set: Incident ID. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

Added to better incorporate advanced automated collision notification information.

elnjury.12

elnjury.13 - ACN Call Back Phone Number

Definition

The Automated Collision Notification Call Back Phone Number (US Only).

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

maxLength: 255

9913005 - Mobile

Attributes

CorrelationID

Data Type: string	minLength: 2
PhoneNumberType	
9913001 - Fax	9913003 - Home
9913007 - Pager	9913009 - Work

Constraints

Pattern

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

Data Element Comment

Based on Vehicular Emergency Data Set: Call Back Number. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.14 - Date/Time of ACN Incident

Definition

The Automated Collision Notification Incident Date and Time.

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

Data Type dateTime

minInclusive

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

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}

Data Element Comment

Based on Vehicular Emergency Data Set: Incident Date and Time. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
12	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
121	a nonpositive duration

Version 3 Changes Implemented

Definition

The Automated Collision Notification GPS Location.

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

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

Data Element Comment

Based on Vehicular Emergency Data Set: Location (combining Latitude and Longitude). Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group. 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

Version 3 Changes Implemented

elnjury.16 - ACN Incident Vehicle Body Type

Definition

The Automated Collision Notification Vehicle Body Type.

Data Type string	minLength 2	maxLength 100		
Constraints				
Usage		Optional	Recurrence	0:1
Version 2 Element			Is Nillable	No
State Element		No	NOT Values	No
National Elemen	t	No	Pertinent Negatives (PN)	No

Data Element Comment

Based on Vehicular Emergency Data Set: Body Type. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.17 - ACN Incident Vehicle Manufacturer

Definition

	The Automated Collision	Notification Vehicle	Manufacturer (e.g.,	General Motors.	Ford, BMW, etc.).
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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				

Data Type	minLength	maxLength
string	2	100

Data Element Comment

Based on Vehicular Emergency Data Set: Manufacturer. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

Added to better incorporate advanced automated collision notification information.

elnjury.17

elnjury.18 - ACN Incident Vehicle Make

Definition

The Automated Collision Notification Vehicle Make (e.g., Cadillac, Ford, BMW, etc.).

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

Data Type	minLength	maxLength
string	2	100

Data Element Comment

Based on Vehicular Emergency Data Set: Make. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.19 - ACN Incident Vehicle Model

Definition

The Automated Collision Notification Vehicle Model (e.g	, Escalade, Taurus, X6M, etc.).
---------------------------------------------------------	---------------------------------

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				

Data Type	minLength	maxLength
string	1	100

Data Element Comment

Based on Vehicular Emergency Data Set: Model. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.20 - ACN Incident Vehicle Model Year

Definition

The Automated Collision Notification Vehicle Model Year (e.g., 2010).

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

Data Element Comment

Based on Vehicular Emergency Data Set: Year. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

The Automated Collision Notification Indication of Multiple Impacts associated with the collision.

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

Code List

 Code
 Description

 9923001
 No

 9923003
 Yes

Data Element Comment

Based on Vehicular Emergency Data Set: Multiple Impacts. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

Added to better incorporate advanced automated collision notification information.

elnjury.21

The Automated C	ollision Notific	ation Delta Velocity	(Delta V) force associated with	h the crash
		-		
National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element	t		Is Nillable	No
Usage		Optional	Recurrence	0 : M
Attributes				
DeltaVelocityOrdinal Data Type: integer minInclusive: 1 CorrelationID				
Data Type: string VelocityUnit 9921001 - Kilometers		ength: 2 maxLength: 255 9921003 - Miles per Hour		
Constraints				
Data Type integer	minInclusive 0	m a 99	axInclusive 9	
Data Element Con	nment			
Based on Vehicular	Emergency Data	Set: Delta Velocity Th	he force of impact based on the cha	nge in velocity over the

Based on Vehicular Emergency Data Set: Delta Velocity. The force of impact based on the change in velocity over the duration of the crash pulse. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.23 - ACN High Probability of Injury

Definition

The Automated Collision Notification of the High Probability of Injury.

	0		
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : 1
Associated Performance Measure Initiatives			
Trauma			
Code List			

Code	Description	
9923001	No	
9923003	Yes	

Data Element Comment

Version 3 Changes Implemented

elnjury.24 - ACN Incident PDOF

Definition

The Automated Collision Notification Principal Direction of Force (PDOF).

0:1
No
No
No
-

Data Element Comment

Based on Vehicular Emergency Data Set: PDOF. Principal direction of the force of the impact to nearest o'clock reading. Values are 1 through 12 (e.g., 12=Frontal collision, 3=passenger side (right) collision, etc.). Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN) Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.25 - ACN Incident Rollover

Definition

The Automated Collision Notification Indication that the Vehicle Rolled Over.

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

Code
YDescription
YesNNo

Data Element Comment

Based on Vehicular Emergency Data Set: Rollover. Indicates if the vehicle rolled over during the collision/event (e.g., True=Rollover, False=No Rollover). Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN) Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.26 - ACN Vehicle Seat Location

Definition

The Automated Collision Notification Indication of the Occupant(s) Seat Location(s) within the vehicle.

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

Code List

Code	Description
2926001	Driver Front Seat
2926003	Front Row Middle Seat
2926005	Passenger Front Seat
2926007	Second Row Left Seat
2926009	Second Row Middle Seat
2926011	Second Row Right Seat
2926013	Third Row Left Seat
2926015	Third Row Middle Seat
2926017	Third Row Right Seat

Data Element Comment

Based on Vehicular Emergency Data Set: Seat - Multiple entry for each seats data. Indicates seatbelt and seat sensor data for individual seat position in the vehicle. These elements come from passenger vehicle. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.27 - Seat Occupied

Definition

Indication if seat is occupied based on seat sensor data.

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

Y Yes N No

Data Element Comment

Based on Vehicular Emergency Data Set: Occupied - Associated with each seat. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.28 - ACN Incident Seatbelt Use

Definition

The Automated Collision Notification Indication of Seatbelt use by the occupant(s).

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

Code	Description
Y	Yes
Ν	No

Data Element Comment

Based on Vehicular Emergency Data Set: Belt Fastened - Associated with each Seat. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented

elnjury.29 - ACN Incident Airbag Deployed

Definition

The Automated Collision Notification Indication of Airbag Deployment.

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

COUE	Descriptio
Y	Yes
Ν	No

Data Element Comment

Based on Vehicular Emergency Data Set: Deployed - Associated with each seat. Indicates if airbag is deployed. Vehicular Emergency Data Set (VEDS) Recommendations. Version 3.0 Prepared: (February 2011) by the Advanced Automatic Crash Notification (AACN)Joint APCO/NENA Data Standardization Working Group.

Version 3 Changes Implemented



D Deprecated

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

S State

Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation ID, and/or U = UUID I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID

eAr	rest	
1:1	eArrest.01 - Cardiac Arrest	N <mark>S</mark> R <mark>N, L</mark>
1:1	eArrest.02 - Cardiac Arrest Etiology	N <mark>S</mark> R <mark>N, L</mark>
1 : M	eArrest.03 - Resuscitation Attempted By EMS	N <mark>S</mark> R <mark>N, L C</mark>
1 : M	eArrest.04 - Arrest Witnessed By	N <mark>S</mark> R <mark>N, L C</mark>
1:1	eArrest.07 - AED Use Prior to EMS Arrival	N <mark>S</mark> R <mark>N, L</mark>
1 : M	eArrest.09 - Type of CPR Provided	N <mark>S</mark> R <mark>N, L C</mark>
0:1	eArrest.10 - Therapeutic Hypothermia by EMS	0
1:1	eArrest.11 - First Monitored Arrest Rhythm of the Patient	N <mark>S</mark> R <mark>N, L</mark>
1 : M	eArrest.12 - Any Return of Spontaneous Circulation	N <mark>S</mark> R <mark>N, L C</mark>
0:1	eArrest.13 - Neurological Outcome at Hospital Discharge	0
1:1	eArrest.14 - Date/Time of Cardiac Arrest	N <mark>S</mark> R <mark>N, L</mark>
0:1	eArrest.15 - Date/Time Resuscitation Discontinued	S E N, L
1:1	eArrest.16 - Reason CPR/Resuscitation Discontinued	N <mark>S</mark> R <mark>N, L</mark>
1 : M	eArrest.17 - Cardiac Rhythm on Arrival at Destination	N <mark>S</mark> R <mark>N, L C</mark>
1:1	eArrest.18 - End of EMS Cardiac Arrest Event	N <mark>S</mark> R <mark>N, L</mark>
0:1	eArrest.19 - Date/Time of Initial CPR	0
1:1	eArrest.20 - Who First Initiated CPR	N <mark>S</mark> R <mark>N, L</mark>
1:1	eArrest.21 - Who First Applied the AED	N <mark>S</mark> R <mark>N, L</mark>
1:1	eArrest.22 - Who First Defibrillated the Patient	N <mark>S</mark> R <mark>N, L</mark>
eAr	rest	

Published: 04/03/2025

eArrest.01

eArrest.01 - Cardiac Arrest

Definition			
Indication of the presence of a cardiac arrest at any time during this EMS event.			
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E11_01	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Measure Initiatives Cardiac Arrest			
Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded			
Code List			
CodeDescription3001001No3001003Yes, Prior to Any EMS Arrival (includes Transport EMS & Medical First Responders)3001005Yes, After Any EMS Arrival (includes Transport EMS & Medical First Responders)			
Data Element Comment			

This element is a component of the Utstein Cardiac Arrest Criteria.

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 Any EMS Arrival (includes Transport EMS & Medical First Responders)".

EMS is defined as Emergency Medical Services personnel and Medical First Responder personnel who respond to a medical emergency in an official capacity as part of an organized medical response team. By this definition, physicians, nurses, or paramedics who witness a cardiac arrest and initiate CPR, but are not part of the organized medical response team are characterized as bystanders and are not part of the EMS system.

Medical First Responders are defined as personnel who are dispatched through the 911 system, respond in an official capacity, have the capability and/or training to provide emergency medical care, but are not the designated transporter of the patient. Thus, law enforcement officers who respond in an official capacity to a cardiac arrest, have the capability and/or training to provide emergency medical care (e.g., carry AEDs in their patrol vehicles, hold EMR licensure, are CPR certified, etc.) are considered Medical First Responders for the purposes of this data element.

Responders dispatched through the 911 system with no capability of providing emergency medical care are not considered Medical First Responders. For example, towing and wrecking responding to a vehicle crash, or law enforcement officers who do not provide any emergency medical care would not be considered Medical First Responders.

For States and Local agencies that participate in the Cardiac Arrest Registry for Enhanced Survival (CARES), "Any EMS Arrival" includes 911 Responders (First Responder or EMS) as defined by CARES in the CARES 2019 Data Dictionary: https://mycares.net/sitepages/uploads/2019/Data%20Dictionary%20(2019).pdf.

This NEMSIS data element is used to answer CARES data element #20 Arrest After Arrival of 911 Responder.

Associated Validation Rules			
Rule ID	Level	Message	
nemSch_e0	01 <mark>Error</mark>	When Cardiac Arrest is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e00	02 <mark>Error</mark>	When Cardiac Arrest has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it	

should be empty.

nemSch_e085 Warning	Date/Time Last Known Well should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e093 Warning	Cardiac Arrest Etiology should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e094 Warning	Cardiac Arrest Etiology should only be recorded when Cardiac Arrest is "Yes".
nemSch_e095 Warning	Resuscitation Attempted By EMS should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e096 Warning	Resuscitation Attempted By EMS should only be recorded when Cardiac Arrest is "Yes".
nemSch_e100 Warning	Arrest Witnessed By should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e101 Warning	Arrest Witnessed By should only be recorded when Cardiac Arrest is "Yes".
nemSch_e103 Warning	AED Use Prior to EMS Arrival should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e104 Warning	AED Use Prior to EMS Arrival should only be recorded when Cardiac Arrest is "Yes".
nemSch_e105 Warning	Type of CPR Provided should only be recorded when Cardiac Arrest is "Yes".
nemSch_e108 Warning	Any Return of Spontaneous Circulation should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e109 Warning	Any Return of Spontaneous Circulation should only be recorded when Cardiac Arrest is "Yes".
nemSch_e111 Warning	Date/Time of Cardiac Arrest should only be recorded when Cardiac Arrest is "Yes".
nemSch_e112 Warning	Reason CPR/Resuscitation Discontinued should only be recorded when Cardiac Arrest is "Yes".
nemSch_e113 Warning	Cardiac Rhythm on Arrival at Destination should be recorded when Transport Disposition is "Transport by This EMS Unit" and Cardiac Arrest is "Yes".
nemSch_e114 Warning	Cardiac Rhythm on Arrival at Destination should only be recorded when Cardiac Arrest is "Yes".
nemSch_e115 Warning	End of EMS Cardiac Arrest Event should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e116 Warning	End of EMS Cardiac Arrest Event should only be recorded when Cardiac Arrest is "Yes".
nemSch_e118 Warning	Who First Initiated CPR should only be recorded when Cardiac Arrest is "Yes".
nemSch_e120 Warning	Who First Applied the AED should only be recorded when Cardiac Arrest is "Yes".
nemSch_e123 Warning	Who First Defibrillated the Patient should only be recorded when Cardiac Arrest is "Yes".
nemSch_e171 Warning	Hospital Capability should be recorded when Type of Destination is "Hospital" or "Freestanding Emergency Department" and Cardiac Arrest is "Yes".

eArrest.02

National

eArrest.02 - Cardiac Arrest Etiology

Definition			
Indication of the etiology of	r cause of the cardiac a	arrest (classified as cardiac, non	-cardiac, etc.).
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E11_02	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance N	leasure Initiatives		
Cardiac Arrest			
Attributes			
NOT Values (NV)			
7701001 - Not Applicable	7701003 - Not F	Recorded	
Code List			
Code Description			
	01 Cardiac (Presumed)		
3002003 Drowning/Submers	ion		
3002005 Drug Overdose			
	3002007 Electrocution		
3002009 Exsanguination-Medical (Non-Traumatic) 3002011 Other			
3002011 Other 3002013 Respiratory/Asphyxia			
3002015 Traumatic Cause			
Data Element Comment			
This element is a component of the Utstein Cardiac Arrest Criteria.			

Associated Validation Rules

Associated V	alidation R	Rules
Rule ID	Level	Message
nemSch_e001	1 Error	When Cardiac Arrest Etiology is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	2 Error	When Cardiac Arrest Etiology has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e093	3 Warning	Cardiac Arrest Etiology should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e094	1 Warning	Cardiac Arrest Etiology should only be recorded when Cardiac Arrest is "Yes".

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National

eArrest.03 - Resuscitation Attempted By EMS

Definition

Indication of an attempt to resuscitate the patient who is in cardiac arrest (attempted, not attempted due to DNR, etc.).

,				
National Element		Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Element		E11_03	Is Nillable	Yes
Usage		Required	Recurrence	1 : M
Associated Performanc	e Me	asure Initiatives	-	
Cardiac Arrest				
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded				
CorrelationID Data Type: string	minL	ength: 2	maxLength: 255	
Code List				
CodeDescription3003001Attempted Defil3003003Attempted Vent3003005Initiated Chest of3003007Not Attempted-3003009Not Attempted-3003011Not Attempted-	ilation Compr Consic DNR C	essions lered Futile Drders		
Data Element Commen	ıt			
This element is a compone	ent of th	ne Utstein Cardiac Arrest (Criteria.	
Associated Validation F	Rules			
Rule ID Level	Mes	sage		
nemSch_e001 Error When Resuscitation Attempted By EMS is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error		n Resuscitation Attempted orting), it should be empty.	l By EMS has a Not Value (Not Appl	icable, Not Recorded, or Not
nemSch_e009 Warning	Whe	n Resuscitation Attempted	By EMS has a Not Value, no other	value should be recorded.
nemSch_e095 Warning	Resi Eval	uscitation Attempted By EN uated and Care Provided"	IS should be recorded when Patien and Cardiac Arrest is "Yes".	t Evaluation/Care is "Patient
nemSch_e096 Warning	Resu	uscitation Attempted By EN	IS should only be recorded when C	ardiac Arrest is "Yes".
nemSch_e097 Warning		uscitation Attempted By EN npted".	IS should not contain both "Attempt	ed/Initiated" and "Not
nemSch_e098 Warning		uscitation Attempted By EN Provided contains "Comp	AS should contain "Initiated Chest C ressions".	ompressions" when Type of
nemSch_e099 Warning			AS should contain "Attempted Ventil " or "Compressions-Intermittent wit	
nemSch_e106 Warning		of CPR Provided should of ains "Initiated Chest Comp	contain "Compressions" when Res ressions".	suscitation Attempted By EMS

nemSch_e107 Warning	Type of CPR Provided should contain "Ventilation" or "Compressions-Intermittent with Ventilation" when Resuscitation Attempted By EMS contains "Attempted Ventilation".
nemSch_e117 Warning	Who First Initiated CPR should be recorded when Resuscitation Attempted By EMS is "Attempted" or "Initiated".

eArrest.04

National

eArrest.04 - Arrest Witnessed By

Definition			
Indication of who the ca	ardiac arrest was witnessed	by.	
National Element	Yes Pertinent Negatives (PN) No		
State Element	Element Yes NOT Values Yes		
Version 2 Element	n 2 Element E11_04 Is Nillable Yes		
Usage	ge Required Recurrence 1 : M		
Associated Performanc Cardiac Arrest	e Measure Initiatives		
Attributes			
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded CorrelationID Data Type: string minLength: 2 maxLength: 255			
Code List			
Code Description 3004001 Not Witnessed 3004003 Witnessed by Family Member 3004005 Witnessed by Healthcare Provider 3004007 Witnessed by Bystander Data Element Comment			
Associated Validation F	Rules		
Rule ID Level	Message		
nemSch_e001 Error	nemSch_e001 Error When Arrest Witnessed By is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_e002 Error	nemSch_e002 Error When Arrest Witnessed By has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_e009 Warning	When Arrest Witnessed By has	a Not Value, no other value should	be recorded.
nemSch_e100 Warning	rning Arrest Witnessed By should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".		
nemSch_e101 Warning	emSch_e101 Warning Arrest Witnessed By should only be recorded when Cardiac Arrest is "Yes".		
nemSch_e102 Warning	When Arrest Witnessed By is "	Not Witnessed", no other value sho	uld be recorded.

eArrest.07

National

eArrest.07 - AED Use Prior to EMS Arrival

Definition			
Documentation of AED use	e Prior to EMS Arrival.		
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance M	leasure Initiatives		
Cardiac Arrest			
Attributes			
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded			
Code List			
CodeDescription3007001No3007003Yes, Applied without Defibrillation3007005Yes, With Defibrillation			
Data Element Comment			
This element is a component o	f the Utstein Cardiac Arrest (Criteria.	
Associated Validation Rules			
Rule ID Level M	essage		
nemSch_e001 Error When AED Use Prior to EMS Arrival is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			

nemSch_e002 Error When AED Use Prior to EMS Arrival has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

- nemSch_e103 Warning AED Use Prior to EMS Arrival should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes...".
- nemSch_e104 Warning AED Use Prior to EMS Arrival should only be recorded when Cardiac Arrest is "Yes...".

nemSch_e119 Warning Who First Applied the AED should be recorded when AED Use Prior to EMS Arrival is "Yes...".

nemSch_e122 Warning Who First Defibrillated the Patient should be recorded when AED Use Prior to EMS Arrival is "Yes, With Defibrillation".

eArrest.09

National

eArrest.09 - Type of CPR Provided

Definition				
Documentation of the type	e/technique of CPR use	d by EMS.		
ational Element Yes Pertinent Negatives (PN) No				
State Element	State Element Yes NOT Values Yes			
Version 2 Element		Is Nillable	Yes	
Usage	Required	Recurrence	1 : M	
Associated Performance I	Measure Initiatives			
Cardiac Arrest				
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not F	Recorded		
CorrelationID Data Type: string minLength: 2 maxLength: 255				
Code List				
CodeDescription3009001Compressions-Manual3009003Compressions-External Band Type Device3009005Compressions-External Plunger Type Device3009007Compressions-External Thumper Type Device3009009Compressions-Intermittent with Ventilation3009011Compressions-Other Device3009021Compressions-Hands Only CPR3009013Ventilation-Bag Valve Mask3009015Ventilation-Impedance Threshold Device3009017Ventilation-Mouth to Mouth3009019Ventilation-Pocket Mask3009023Ventilation-with OPA/NPA3009025Ventilation-Advanced Airway Device3009027Ventilation-Passive Ventilation with Oxygen				
Data Element Comment				

Added to capture special CPR techniques.

Associated Validation Rules

Rule ID Level	Message
nemSch_e001 Error	When Type of CPR Provided is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Type of CPR Provided has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 Warning	When Type of CPR Provided has a Not Value, no other value should be recorded.
nemSch_e098 <mark>Warning</mark>	Resuscitation Attempted By EMS should contain "Initiated Chest Compressions" when Type of CPR Provided contains "Compressions".
nemSch_e099 <mark>Warning</mark>	Resuscitation Attempted By EMS should contain "Attempted Ventilation" when Type of CPR Provided contains "Ventilation" or "Compressions-Intermittent with Ventilation".
nemSch_e105 Warning	Type of CPR Provided should only be recorded when Cardiac Arrest is "Yes".
nemSch_e106 Warning	Type of CPR Provided should contain "Compressions" when Resuscitation Attempted By EMS

contains "Initiated Chest Compressions".

nemSch_e107 Warning Type of CPR Provided should contain "Ventilation..." or "Compressions-Intermittent with Ventilation" when Resuscitation Attempted By EMS contains "Attempted Ventilation".

eArrest.10 - Therapeutic Hypothermia by EMS

Definition

Documentation of EMS initiation of Therapeutic Hypothermia.

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

Associated Performance Measure Initiatives

Cardiac Arrest

Code List

 Code
 Description

 9923001
 No

 9923003
 Yes

Data Element Comment

For states and local agencies that participate in the Cardiac Arrest Registry for Enhanced Survival (CARES), eArrest.10 is the equivalent of CARES data element #32: Was Hypothermia Care Provided in the Field as defined by CARES in the CARES 2019 Data Dictionary: <u>https://mycares.net/sitepages/uploads/2019/Data%20Dictionary%20(2019).pdf</u>.

eArrest.11

National

eArrest.11 - First Monitored Arrest Rhythm of the Patient

D ()	1.1.1
Defin	ition

Documentation of what the first monitored arrest rhythm which was noted.

Docume	ntation of what the f	irst monitored arrest r	nythm which was noted.	
National Element Yes		Pertinent Negatives (PN)	No	
State Ele	ement	Yes	NOT Values	Yes
Version 2	2 Element	E11_05	Is Nillable	Yes
Usage		Required	Recurrence	1:1
Associate	ed Performance Mea	asure Initiatives		
Cardiac A	rrest			
Attributes	Attributes			
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded				
Code Lis	t			
Code 3011001 3011005 3011007 3011009 3011011 3011013	Description Asystole PEA Unknown AED Non-S Unknown AED Shock Ventricular Fibrillation Ventricular Tachycard	able Rhythm		
Data Elei	ment Comment			
		rifv this is the arrest rhvth	m.	

Added term "Arrest" to title to clarify this is the arrest rhythm. Values "Other" and "Normal Sinus Rhythm" removed since they are not Cardiac Arrest Rhythms.

Value "Ventricular Tachycardia" has been changed to "Ventricular Tachycardia-Pulseless".

Associated	Associated Validation Rules		
Rule ID	Level	Message	
nemSch_e0	01 <mark>Error</mark>	When First Monitored Arrest Rhythm of the Patient is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e0	02 <mark>Error</mark>	When First Monitored Arrest Rhythm of the Patient has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	

National

eArrest.12 - Any Return of Spontaneous Circulation

Definition					
Indication whether or not there was any return of spontaneous circulation.					
National Element Yes Pertinent Negatives (PN) No					
State Element	Yes	NOT Values	Yes		
Version 2 Element	E11_06	Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Associated Performance Measure Initiatives Cardiac Arrest Attributes					
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded					
CorrelationIDData Type: stringminLength: 2maxLength: 255					
Code List					
CodeDescription3012001No3012003Yes, At Arrival at the ED3012005Yes, Prior to Arrival at the ED3012007Yes, Sustained for 20 consecutive minutes					
Data Element Comment					

Data Element Comment

This element needs to be documented when the patient has been in cardiac arrest and transported to a healthcare facility to show the change in patient condition, if any.

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.

Associated Validation	Associated Validation Rules				
Rule ID Level	Message				
nemSch_e001 Error	When Any Return of Spontaneous Circulation is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error	When Any Return of Spontaneous Circulation has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				
nemSch_e009 Warni	My When Any Return of Spontaneous Circulation has a Not Value, no other value should be recorded.				
nemSch_e108 Warni	Any Return of Spontaneous Circulation should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".				
nemSch_e109 Warnin	Any Return of Spontaneous Circulation should only be recorded when Cardiac Arrest is "Yes".				
nemSch_e110 Warni	When Any Return of Spontaneous Circulation is "No", no other value should be recorded.				

Definition

The level of cerebral performance of the patient at the time of discharge from the Hospital.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E11_07	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Cardiac Arrest

Code List

Code	Description
3013001	CPC 1 Good Cerebral Performance
3013003	CPC 2 Moderate Cerebral Disability
3013005	CPC 3 Severe Cerebral Disability
3013007	CPC 4 Coma or Vegetative State

Data Element Comment

1 = Good Cerebral Performance: Conscious, Alert, able to work and lead a normal life.

2 = Moderate Cerebral Disability: Conscious and able to function independently (dress, travel, prepare food) may have hemiplegia, seizures, or permanent memory or mental changes.

3 = Severe Cerebral Disability: Conscious, dependent on others for daily support, functions only in an institution or at home with exceptional family effort.

4 = Coma or vegetative state: any degree of coma without the presence of all brain death criteria. Unawareness, even if appears awake (vegetative state) without interaction with environment; may have spontaneous eye opening and sleep/awake cycles. Cerebral unresponsiveness.

eArrest.14

National

eArrest.14 - Date/Time of Cardiac Arrest

Definition						
The date/time of the cardiac arrest (if not known, please estimate).						
Vational Element Yes Pertinent Negatives (PN) No						
State Element	Yes	NOT Values	Yes			
Version 2 Element	E11_08	Is Nillable	Yes			
Usage	Required	Recurrence	1:1			
Associated Performance Me	asure Initiatives					
Cardiac Arrest						
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded						
Constraints						
Data Type minInclusive maxInclusive dateTime 1950-01-01T00:00:00-00:00 2050-01-01T00:00:00-00:00						
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}						
Data Element Comment						
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+)? (zzzzz)

уууу	a four-digit numeral that represents the year
12	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
11	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
·	a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Date/Time of Cardiac Arrest is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the

	element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Date/Time of Cardiac Arrest has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e045 Warning	Destination Patient Transfer of Care Date/Time should not be earlier than Date/Time of Cardiac Arrest.
nemSch_e055 Warning	Unit Back in Service Date/Time should not be earlier than Date/Time of Cardiac Arrest.
nemSch_e111 Warning	Date/Time of Cardiac Arrest should only be recorded when Cardiac Arrest is "Yes".

eArrest.15 - Date/Time Resuscitation Discontinued

Definitio	on						
The da	te/time resuscitation v	was discontinued.					
Nationa	I Element	No	Pertinent	Negatives	(PN)	No	
State E	lement	Yes	NOT Valu	es		Yes	
Version	ersion 2 Element E11_09 Is Nillable Yes						
Usage	Isage Recommended Recurrence 0 : 1						
Associa	ated Performance Mea	asure Initiatives					
Cardiac	Arrest						
Attribut	es						
	lues (NV) - Not Applicable	7701003 - Not Red	corded	7	701005 - N	lot Reporting	
Constra	aints						
Data Ty dateTim			ixInclusive 50-01-01T00	:00:00-00:00)		
Pattern				(2)			
[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}							
Data Element Comment							
DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)							
уууу	yyyy a four-digit numeral that represents the year						
'-'	separators between par	rts of the date portion					
mm	a two-digit numeral that	t represents the month					
dd	a two-digit numeral that	t represents the day					
Т	separator that indicates	time-of-day follows					
hh	a two-digit numeral that	represents the hour					
	a separator between pa	arts of the time-of-day portion	on				
mm	a two-digit numeral that	represents the minute					
SS	ss a two-integer-digit numeral that represents the whole seconds						
'.' s+ (not required) represents the fractional seconds							
zzzzz	zzzzzz (required) represents the timezone (as described below)						
Timezor	es, required, are duration	ns with (integer-valued) hou	ur and minute	e properties	in the form	: ('+' '-') hh ':' mm	
	• •	eading zeros as required) th		• •			
	two-digit numeral that re	v . ,					

'+' a nonnegative duration

(2)a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Date/Time Resuscitation Discontinued is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

When Date/Time Resuscitation Discontinued has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eArrest.16 - Reason CPR/Resuscitation Discontinued

Definition

The reason that CPR or the resuscitation efforts were discontinued.

The reason that CPR or the	resuscitation efforts we	ere discontinued.				
National Element	Yes	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	Yes			
Version 2 Element	Version 2 Element E11_10 Is Nillable Yes					
Usage	Required	Recurrence	1:1			
Associated Performance Me	asure Initiatives					
Cardiac Arrest						
Attributes						
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded						
Code List						
Code Description 3016001 DNR 3016003 Medical Control Order 3016005 Obvious Signs of Death 3016007 Physically Unable to Perform 3016009 Protocol/Policy Requirements Completed 3016011 Return of Spontaneous Circulation (pulse or BP noted)						
Data Element Comment						
Added Resuscitation to Title to allow better documentation of disposition.						
Associated Validation Rules						

Rule ID	Level	Message
nemSch_e001	Error	When Reason CPR/Resuscitation Discontinued is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Reason CPR/Resuscitation Discontinued has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e112	Warning	Reason CPR/Resuscitation Discontinued should only be recorded when Cardiac Arrest is "Yes".

eArrest.17

National

eArrest.17 - Cardiac Rhythm on Arrival at Destination

Definition					
The patient's cardiac rhythm upon delivery or transfer to the destination.					
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E11_11	Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Associated Performance Me	asure Initiatives				
Cardiac Arrest					
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded			
CorrelationID Data Type: string minl	_ength: 2	maxLength: 255			
Code List					
Data Type: string minLength: 2 maxLength: 255					

Data Element Comment

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. The cardiac rhythm list has been updated to be the same for eVitals.03 (Cardiac Rhythm Electrocardiography (ECG)). They are using the common type: CardiacRhythm. ST segment changes consistent (or not consistent) with STEMI criteria should be documented as Ischemia in the appropriate location

Associated Validation Rules

Rule ID	Level	Message
nemSch_e001	Error	When Cardiac Rhythm on Arrival at Destination is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Cardiac Rhythm on Arrival at Destination has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009	Warning	When Cardiac Rhythm on Arrival at Destination has a Not Value, no other value should be recorded.
nemSch_e113	8 Warning	Cardiac Rhythm on Arrival at Destination should be recorded when Transport Disposition is "Transport by This EMS Unit" and Cardiac Arrest is "Yes".
nemSch_e114	Warning	Cardiac Rhythm on Arrival at Destination should only be recorded when Cardiac Arrest is "Yes".

National

eArrest.18 - End of EMS Cardiac Arrest Event

Definition				
The patient's outcome at the end of the EMS event.				
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance Mea Cardiac Arrest	asure Initiatives			
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded				
Code List				
CodeDescription3018001Expired in ED3018003Expired in the Field3018005Ongoing Resuscitation in ED3018007ROSC in the Field3018009ROSC in the ED3018011Ongoing Resuscitation by Other EMS				
Data Element Comment				
Added to better identify the outcome of EMS cardiac arrest patients.				
Associated Validation Rules				

Rule ID	Level	Message
nemSch_e001	Error	When End of EMS Cardiac Arrest Event is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When End of EMS Cardiac Arrest Event has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e115	Warning	End of EMS Cardiac Arrest Event should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e116	Warning	End of EMS Cardiac Arrest Event should only be recorded when Cardiac Arrest is "Yes".

eArrest.19 - Date/Time of Initial CPR

Definition

The initial date and time that CPR was started by anyone.

National Elemen	t	No		Pertinent Negatives (PN)	No
State Element		No		NOT Values		No
Version 2 Eleme	nt			Is Nillable		No
Usage		Optional		Recurrence		0 : 1
Constraints	Constraints					
Data Type minInclusive dateTime 1950-01-01T00:00:00-00:00			x Inclusive 50-01-01T00:00:00-00:00			

Pattern

Data Element Comment

eArrest.20

National

eArrest.20 - Who First Initiated CPR

Definition				
Who first initiated CPR for this EMS event.				
National Element Yes Per			Pertinent Negatives (PN)	No
State Ele	ement	Yes	NOT Values	Yes
Version 2	2 Element		Is Nillable	Yes
Usage		Required	Recurrence	1:1
Associate	ed Performance Mea	asure Initiatives		
Cardiac A	rrest			
Attributes	S			
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded				
Code List				
CodeDescription302001Bystander302003Family Member302005Healthcare Provider (non-911 Responder)302007First Responder (EMS)302009First Responder (Law Enforcement)3020011First Responder (non-EMS Fire)3020013EMS Responder (transport EMS)				
Data Element Comment				
Pustenders are defined as parages who are not responding as part of an arganized amarganey response system to a partice				

Bystanders are defined as persons who are not responding as part of an organized emergency response system to a cardiac arrest. Physicians, nurses, and paramedics may be described as performing bystander CPR if they are not part of the emergency response system involved in the victim's resuscitation. Friends and acquaintances are considered bystanders.

Family members are defined as the patient's relatives.

Healthcare Provider (non-911 Responder) includes physicians, nurses, paramedics, and other types of healthcare professionals who are not part of the organized emergency response system.

First Responders are defined as personnel who are dispatched through the 911 system, respond as part of an organized emergency response system, and have the capability and/or training to provide emergency medical care, but are not the designated transporters of the patient.

First Responder (EMS) is defined as EMS personnel who are part of an EMS response agency, respond as part of an organized emergency response system, but are not the designated transporter of the patient. For example, First Responder (EMS) includes EMS personnel who arrive by quick response EMS units, fire apparatus that is part of an EMS response agency, and supervisor/administrative vehicles operated by the transport EMS agency.

First Responder (Law Enforcement) is defined as public safety officers who are not part of an EMS response agency and act in an organized, official capacity to enforce the law.

First Responder (non-EMS Fire) is defined as fire department personnel who are not part of an EMS response agency and are not the designated transporter of the patient.

EMS Responder (transport) is defined as EMS personnel who are the designated transporter of the patient.

For states and local agencies that participate in the Cardiac Arrest Registry for Enhanced Survival (CARES), eArrest.20 is the equivalent of CARES data element #23 Who Initiated CPR as defined by CARES in the CARES 2019 Data Dictionary: https://mycares.net/sitepages/uploads/2019/Data%20Dictionary%20(2019).pdf.

Rule ID Level Message

nemSch_e001 <mark>Error</mark>	When Who First Initiated CPR is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Who First Initiated CPR has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e117 Warning	Who First Initiated CPR should be recorded when Resuscitation Attempted By EMS is "Attempted" or "Initiated".
nemSch_e118 Warning	Who First Initiated CPR should only be recorded when Cardiac Arrest is "Yes".

eArrest.21

National

eArrest.21 - Who First Applied the AED

Definition					
Definition					
Documentation of who first applied the AED for this EMS event.					
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Associated Performanc	ce Measure Initiatives				
Cardiac Arrest					
Attributes					
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded					
Code List					
CodeDescription3021001Bystander3021003Family Member3021005Healthcare Provider (non-911 Responder)3021007First Responder (EMS)3021009First Responder (Law Enforcement)3021011First Responder (non-EMS Fire)3021013EMS Responder (transport EMS)					
Data Element Comment					
		ng as part of an organized emergency	response system to a pardiac		

Bystanders are defined as persons who are not responding as part of an organized emergency response system to a cardiac arrest. Physicians, nurses, and paramedics may be described as preforming bystander CPR if they are not part of the emergency response system involved in the victim's resuscitation. Friends and acquaintances are considered bystanders.

Family members are defined as the patient's relatives.

Healthcare Provider (non-911 Responder) includes physicians, nurses, paramedics, and other types of healthcare professionals who are not part of the organized emergency response system.

First Responders are defined as personnel who are dispatched through the 911 system, respond as part of an organized emergency response system, and have the capability and/or training to provide emergency medical care, but are not the designated transporters of the patient.

First Responder (EMS) is defined as EMS personnel who are part of an EMS response agency, respond as part of an organized emergency response system, but are not the designated transporter of the patient. For example, First Responser (EMS) includes EMS personnel who arrive by quick response EMS units, fire apparatus that is part of an EMS response agency, and supervisor/administrative vehicles operated by the transport EMS agency.

First Responder (Law Enforcement) is defined as public safety officers who are not part of an EMS response agency and act in an organized, official capacity to enforce the law.

First Responder (non-EMS Fire) is defined as fire department personnel who are not part of an EMS response agency and are not the designated transporter of the patient.

EMS Responder (transport) is defined as EMS personnel who are the designated transporter of the patient.

For states and local agencies that participate in the Cardiac Arrest Registry for Enhanced Survival (CARES), eArrest.21 is the equivalent of CARES data element #27 Who First Applied the AED as defined by CARES in the CARES 2019 Data Dictionary: <u>https://mycares.net/sitepages/uploads/2019/Data%20Dictionary%20(2019).pdf</u>.

Rule ID Level Message

nemSch_e001 Error	When Who First Applied the AED is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Who First Applied the AED has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e119 Warning	Who First Applied the AED should be recorded when AED Use Prior to EMS Arrival is "Yes".
nemSch_e120 Warning	Who First Applied the AED should only be recorded when Cardiac Arrest is "Yes".

eArrest.22

National

eArrest.22 - Who First Defibrillated the Patient

Definition				
Documentation of who first defibrillated the patient.				
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance	e Measure Initiatives	_		
Cardiac Arrest				
Attributes				
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded				
Code List				
CodeDescription3022001Bystander3022003Family Member3022005Healthcare Provider (non-911 Responder)3022007First Responder (EMS)3022009First Responder (Law Enforcement)3022011First Responder (non-EMS Fire)3022013EMS Responder (transport EMS)				
Data Element Comment				
Bystanders are defined as persons who are not responding as part of an organized emergency response system to a cardiac				

Bystanders are defined as persons who are not responding as part of an organized emergency response system to a cardiac arrest. Physicians, nurses, and paramedics may be described as preforming bystander CPR if they are not part of the emergency response system involved in the victim's resuscitation. Friends and acquaintances are considered bystanders.

Family members are defined as the patient's relatives.

Healthcare Provider (non-911 Responder) includes physicians, nurses, paramedics, and other types of healthcare professionals who are not part of the organized emergency response system.

First Responders are defined as personnel who are dispatched through the 911 system, respond as part of an organized emergency response system, and have the capability and/or training to provide emergency medical care, but are not the designated transporters of the patient.

First Responder (EMS) is defined as EMS personnel who are part of an EMS response agency, respond as part of an organized emergency response system, but are not the designated transporter of the patient. For example, First Responser (EMS) includes EMS personnel who arrive by quick response EMS units, fire apparatus that is part of an EMS response agency, and supervisor/administrative vehicles operated by the transport EMS agency.

First Responder (Law Enforcement) is defined as public safety officers who are not part of an EMS response agency and act in an organized, official capacity to enforce the law.

First Responder (non-EMS Fire) is defined as fire department personnel who are not part of an EMS response agency and are not the designated transporter of the patient.

EMS Responder (transport) is defined as EMS personnel who are the designated transporter of the patient.

For states and local agencies that participate in the Cardiac Arrest Registry for Enhanced Survival (CARES), eArrest.22 is the equivalent of CARES data element #28 Who First Defibrillated the Patient as defined by CARES in the CARES 2019 Data Dictionary: <u>https://mycares.net/sitepages/uploads/2019/Data%20Dictionary%20(2019).pdf</u>.

Rule ID Level Message

nemSch_e001 Error	When Who First Defibrillated the Patient is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Who First Defibrillated the Patient has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e122 Warning	Who First Defibrillated the Patient should be recorded when AED Use Prior to EMS Arrival is "Yes, With Defibrillation".
nemSch_e123 Warning	Who First Defibrillated the Patient should only be recorded when Cardiac Arrest is "Yes".



Legend	Dataset Level: N National S State D Deprecated Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional		
	Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlatio		
eHistory	,		
1:M eHisto	ory.01 - Barriers to Patient Care	N S R N, L C	
о:м eHisto	ry.PractitionerGroup	С	
0:1	eHistory.02 - Last Name of Patient's Practitioner	0	
0:1	eHistory.03 - First Name of Patient's Practitioner	0	
0:1	eHistory.04 - Middle Name/Initial of Patient's Practitioner	0	
0:м eHisto	SEN, LC		
0:м eHisto	SEN, L, PC		
о:м eHisto	0 C		
о:м eHisto	SEN, L, PC		
о:м eHisto	0 C		
о:м eHisto	ry.ImmunizationsGroup	C	
0:1	eHistory.10 - The Patient's Type of Immunization	ΟΡ	
0:1	eHistory.11 - Immunization Year	0	
0:M eHistory.CurrentMedsGroup		C	
0:1	eHistory.12 - Current Medications	S E N, L, P	
0:1	eHistory.13 - Current Medication Dose	0	
0:1	eHistory.14 - Current Medication Dosage Unit	0	
0:1	eHistory.15 - Current Medication Administration Route	0	
0:1	eHistory.20 - Current Medication Frequency	0	
0:1 eHistory.16 - Presence of Emergency Information Form			
1 : M eHistory.17 - Alcohol/Drug Use Indicators N S R N, L,			
0:1 eHistory.18 - Pregnancy O L, P			
eHistory.19 - Last Oral Intake			
eHistory			

eHistory.01

National

eHistory.01 - Barriers to Patient Care

erneteryter Barnere k						
Definition						
Indication of whether of	r not there	were any patient	specific barriers to serving the	patient at the scene.		
National Element		Yes	Pertinent Negatives (PN)	No		
State Element	Element Yes NOT Values Yes					
Version 2 Element		E12_01	Is Nillable	Yes		
Usage		Required	Recurrence	1 : M		
Attributes			_			
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded CorrelationID Data Type: string minLength: 2 maxLength: 255						
Code List						
Code Description						
3101001 Cultural, Custor	n, Religious					
3101003 Developmentall						
3101005 Hearing Impaire						
3101007 Language						
3101009 None Noted						
3101011 Obesity						
3101013 Physical Barrier		Access Patient)				
3101015 Physically Impa						
3101017 Physically Rest						
3101019 Psychologically	Impaired					
3101021 Sight Impaired						
3101023 Speech Impaire						
	Jnsupervised	d (including minors)				
3101027 Unconscious						
3101029 Uncooperative						
3101031 State of Emotio						
3101033 Alcohol Use, Su						
3101035 Drug Use, Suspected						
Data Element Commen	t					

Associated Validation Rules

Associated	valuation	Adies
Rule ID	Level	Message
nemSch_e0	01 <mark>Error</mark>	When Barriers to Patient Care is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e0	02 <mark>Error</mark>	When Barriers to Patient Care has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e0	09 Warning	When Barriers to Patient Care has a Not Value, no other value should be recorded.
nemSch_e1	24 Warning	When Barriers to Patient Care is "None Noted", no other value should be recorded.

eHistory.02 - Last Name of Patient's Practitioner

Definition

The last name of the patient's practitioner.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elen	nent	E12_06	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data TypeminLengthmaxLengthstring160				
Data Element	Comment			

eHistory.03 - First Name of Patient's Practitioner

Definition

The first name of the patient's practitioner.

National Elem	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eler	nent	E12_04	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data TypeminLengthmaxLengthstring150				
Data Element	Comment			

eHistory.04 - Middle Name/Initial of Patient's Practitioner

Definition

The middle name or initial of the patient's practitioner.

National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent	E12_05	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data TypeminLengthmaxLengthstring150			-	
Data Element Comment				

eHistory.05 - Advance Directives

Definition

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

National Element			No	Pertine	ent Negativ	es (PN)	No	
State Element Yes		NOT Values		Yes				
Version 2 Element	t	E	12_07	Is Nilla	ble		Yes	
Usage		Recor	mmended	Recuri	rence		0 : M	
Associated Perform	mance Me	asure Initia	atives					
Airway Cardiac	Arrest I	Pediatric	STEMI	Stroke	Trauma			
Attributes								
NOT Values (NV) 7701001 - Not Applic	able	77(01003 - Not Red	corded		7701005 - N	lot Reporting	
CorrelationID Data Type: string	CorrelationID							
Code List								
Code List								
Code Descripti 3105001 Family/Gu 3105003 Living Wil 3105005 None 3105007 Other 3105009 Other Heat	uardian requ	anced Direc		ation)				
Code Descripti 3105001 Family/Gu 3105003 Living Wil 3105005 None 3105007 Other 3105009 Other Heat	uardian requ II althcare Adv S DNR or Mo	anced Direc	ctive Form	ation)				
Code Descripti 3105001 Family/Gu 3105003 Living Wil 3105005 None 3105007 Other 3105009 Other Hea 3105011 State EM3	uardian requ ll althcare Adv S DNR or Mo nment	anced Direc edical Orde	ctive Form r Form		data elemen	 t.		
CodeDescripti3105001Family/Gu3105003Living Wil3105005None3105007Other3105009Other Hea3105011State EMSData Element Con	uardian requ althcare Adv S DNR or Mo nment and Do Not F	anced Direc edical Orde	ctive Form r Form		data elemen	 t.		
CodeDescripti3105001Family/Gu3105003Living Wil3105005None3105007Other3105009Other Hea3105011State EMSData Element ConAdvanced Directive a	althcare Adv S DNR or Mo nment and Do Not F	anced Direc edical Orde	ctive Form r Form		data elemen	t.		

Sch_e001 Error When Advance Directives is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error When Advance Directives has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

nemSch_e009 Warning When Advance Directives has a Not Value, no other value should be recorded.

eHistory.06 - Medication Allergies

Definition			
The patient's medication alle	rgies.		
National Element	No	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes
Version 2 Element	E12_08	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : M
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - N	lot Reporting
Pertinent Negatives (PN) 8801013 - No Known Drug Allergy 8801021 - Unresponsive Code Type	y 8801019 - Refuse	d 8801023 - L	Inable to Complete
9924001 - ICD-10	9924003 - RxNorr	n	
CorrelationID Data Type: string minL	ength: 2	maxLength: 255	
Constraints			
Dettern			

Pattern

(Z88\.[0-9])|([a-zA-Z0-9]{2,7})

Data Element Comment

The list of medication allergies is based on RxNorm (RXCUI) Codes. In addition, a specific list of ICD-10 CM codes can be used for medication groups.

Reference the NEMSIS Suggested Lists at: <u>https://nemsis.org/technical-resources/version-3/version-3-resource-repository/</u>

Code list is represented in two separate UMLS datasets: 1) ICD-10 Codes. 2) 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

Associated Validation Rules

Rule ID	Level	Message
nemSch_e00	1 <mark>Error</mark>	When Medication Allergies is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00	2 <mark>Error</mark>	When Medication Allergies has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e00	8 <mark>Error</mark>	When Medication Allergies has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e00	9 <mark>Warning</mark>	When Medication Allergies has a Not Value, no other value should be recorded.
nemSch_e01	0 <mark>Warning</mark>	When Medication Allergies has a Pertinent Negative, no other value should be recorded.

eHistory.07 - Environmental/Food Allergies

Definition

The patient's known allergies to food or environmental agents.

National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element		E12_09	Is Nillable	No
Usage		Optional	Recurrence	0 : M
Attributes				
CorrelationID Data Type: string	minl	_ength: 2	maxLength: 255	
Constraints				

Data Type integer

999999999999999999

maxInclusive

minInclusive 100000

Data Element Comment

Data Element Comment Section:

Code list is represented in SNOMEDCT. Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/

SNOMEDCT

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

eHistory.08 - Medical/Surgical History

Definition

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

National Element	No	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes
Version 2 Element	E12_10	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : M
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - N	lot Reporting
Pertinent Negatives (PN) 8801015 - None Reported 8801021 - Unresponsive	8801019 - Refuse	d 8801023 - L	Inable to Complete
CorrelationID Data Type: string	minLength: 2	maxLength: 255	
Constraints			

-

Pattern

([A-QRSTZ][0-9][0-9A-Z])((\.[0-9A-Z]{1,3})?)|[0-9A-HJ-NP-Z]{3,7}

Data Element Comment

The Medical/Surgical History pattern has been extended to include ICD-10-CM: Diagnosis Codes and ICD-10-PCS: Procedural Health Intervention Codes.

ICD-10-CM: Diagnosis Codes. Website - http://uts.nlm.nih.gov Product - UMLS Metathesaurus Please reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/

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 definition (e.g., stomach is one of the values for the body part character).

The ten digits 0-9 and the 24 letters A-H,J-N and P-Z may be used in each character. The letters O and I are not used in order to avoid confusion with the digits 0 and 1. There are no decimals in ICD-10-PCS.

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

Product - UMLS Metathesaurus

Associated Validation Rules

Dula ID	11	
Rule ID	Level	Message
nemSch_e001	Error	When Medical/Surgical History is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Medical/Surgical History has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e008	Error	When Medical/Surgical History has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e009	Warning	When Medical/Surgical History has a Not Value, no other value should be recorded.
nemSch_e010	Warning	When Medical/Surgical History has a Pertinent Negative, no other value should be recorded.

eHistory.09 - Medical History Obtained From

Definition

Type of person medical history obtained from.

,, ,	•		
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E12_11	Is Nillable	No
Usage	Optional	Recurrence	0 : M
Attributes			
CorrelationID			

Data Type: string minLength: 2

maxLength: 255

Code List Code Description

3109001	Bystander/Other
3109003	Family
3109005	Health Care Personnel
3109007	Patient

eHistory.10 - The Patient's Type of Immunization

Definition

The immunization type of the patient.

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E12_12	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Attributes

Pertinent Negatives (PN) 8801025 - Not Immunized

Code List

Carla	Description
Code	Description
9910001	Anthrax
9910003	
9910005	DPT / TDaP (Diphtheria, Pertussis, Tetanus)
9910007	Hemophilus Influenza B
9910009	Hepatitis A
9910011	Hepatitis B
9910013	Human Papilloma Virus (HPV)
9910015	Influenza-H1N1
9910017	Influenza-Other
9910019	Influenza-Seasonal (In past 12 months)
9910021	Lyme Disease
9910023	Meningococcus
9910025	MMR (Measles, Mumps, Rubella)
9910027	Other-Not Listed
9910029	Plague
9910031	Pneumococcal (Pneumonia)
9910033	Polio
9910035	Rabies
9910037	Rotavirus
9910039	Shingles
9910041	Small Pox
9910043	Tetanus
9910045	Tuberculosis
9910047	Typhoid
9910049	Varicella (Chickenpox)
9910051	Yellow Fever
9910053	None
Data Elei	ment Comment

eHistory.11 - Immunization Year

Definition

The year associated with each immunization type.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elen	nent	E12_13	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data TypeminInclusivemaxInclusiveinteger19002050				
Data Element	Comment			

eHistory.12 - Current Medications

Definition					
The medications th	e patient c	urrently takes.			
National Element		No	Pertinent Negati	ves (PN)	Yes
State Element		Yes	NOT Values		Yes
Version 2 Element		E12_14	Is Nillable		Yes
Usage		Recommended	Recurrence		0:1
Attributes					
NOT Values (NV) 7701001 - Not Applica	able	7701003 - Not Re	corded	7701005 - N	lot Reporting
Pertinent Negatives (8801015 - None Repo 8801023 - Unable to C	orted	8801019 - Refuse	ed	8801021 - L	Inresponsive
Constraints					
Data Type string	minLength 2	m 9	axLength		
Data Element Com	ment				

List of medications based on RxNorm (RXCUI) code.

Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/

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

Associated Validation Rules

, 100001a104	randation	
Rule ID	Level	Message
nemSch_e0	01 <mark>Error</mark>	When Current Medications is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e0	02 <mark>Error</mark>	When Current Medications has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e0	08 <mark>Error</mark>	When Current Medications has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eHistory.13 - Current Medication Dose

Definition

The numeric dose or amount of the patient's current medication.

National Elemer	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eleme	ent	E12_15	Is Nillable	No
Usage Optional		Optional	Recurrence	0 : 1
Constraints				
Data TypetotalDigitsfrdecimal93		actionDigits		

Data Element Comment

Associated with eHistory.12 (Current Medications)

eHistory.14 - Current Medication Dosage Unit

Definition

The dosage unit of the patient's current medication.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E12_16	Is Nillable	No
Usage	Optional	Recurrence	0:1

Code List

Code Description

Code	Description
3114001	Centimeters (cm)
3114003	Grams (gms)
3114005	Drops (gtts)
3114007	Inches (in)
3114009	International Units (IU)
3114011	Keep Vein Open (kvo)
3114013	Liters Per Minute (I/min [fluid])
3114015	Liters (I)
3114017	Liters Per Minute (LPM [gas])
3114019	Micrograms (mcg)
3114021	Micrograms per Kilogram per Minute (mcg/kg/min)
3114023	Micrograms per Minute (mcg/min)
3114025	Milliequivalents (mEq)
3114027	Metered Dose (MDI)
3114029	Milligrams (mg)
3114031	Milligrams per Kilogram (mg/kg)
3114033	Milligrams per Kilogram Per Minute (mg/kg/min)
3114035	Milligrams per Minute (mg/min)
3114037	Milliliters (ml)
3114039	Milliliters per Hour (ml/hr)
3114041	Other
3114043	Puffs
3114045	Units per Hour (units/hr)
3114047	Micrograms per Kilogram (mcg/kg)
3114049	Units
3114051	Units per Kilogram per Hour (units/kg/hr)
3114053	Units per Kilogram (units/kg)
Data Ela	mont Commont

eHistory.15 - Current Medication Administration Route

eHistory.15

Definition

The administration route (po, SQ, etc.) of the patient's current medication.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E12_17	Is Nillable	No
Usage	Optional	Recurrence	0:1

Code List

Code	Description
9927001	Blow-By
9927003	Buccal
9927005	Endotracheal Tube (ET)
9927007	Gastrostomy Tube
9927009	Inhalation
9927011	Intraarterial
9927013	Intradermal
9927015	Intramuscular (IM)
9927017	Intranasal
9927019	Intraocular
9927021	Intraosseous (IO)
9927023	Intravenous (IV)
9927025	Nasal Cannula
9927027	Nasogastric
9927029	Nasotracheal Tube
9927031	Non-Rebreather Mask
9927033	Ophthalmic
9927035	Oral
9927037	Other/miscellaneous
9927039	Otic
9927041	Re-breather mask
9927043	Rectal
9927045	Subcutaneous
9927047	Sublingual
9927049	Topical
9927051	Tracheostomy
9927053	Transdermal
9927055	Urethral
9927057	Ventimask
9927059	Wound
9927061	Portacath
9927063	Auto Injector
9927065	BVM
9927067	CPAP
9927069	IV Pump
9927071	Nebulizer
9927073	Umbilical Artery Catheter
9927075	Umbilical Venous Catheter

eHistory.20 - Current Medication Frequency

Definition

The frequency of administration of the patient's current medication.

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

Code List

Code 3120001 3120003 3120005 3120007 3120009 3120011 3120013 3120015 3120017 3120019 3120021 3120023 3120025 3120027	Description qi (every hour) q2h (every 2 hours) q3h (every 2 hours) q4h (every 3 hours) q4h (every 4 hours) qid (four times a day) tad (three times a day) tad (three times a day) ac (before meals) pc (after meals) bid (twice a day) qd (every day) qd-am (every day in the morning) qd-pm (every day in the evening) has (at bedtime) sod (every other day)
	,
	· · ·

eHistory.16 - Presence of Emergency Information Form

Definition

Indication of the presence of the Emergency Information Form associated with patient's with special healthcare needs.

National Element	No	Pertinent Negatives (PN)	No	
State Element	No	NOT Values	No	
Version 2 Element	E12_18	Is Nillable	No	
Usage	Optional	Recurrence	0 : 1	
Code List				
CodeDescription9923001No9923003Yes				

National

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.

Yes	Pertinent Negatives (PN)	Yes			
nent Yes NOT Values Yes					
E12_19	Is Nillable	Yes			
Required	Recurrence	1 : M			
asure Initiatives					
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded					
Pertinent Negatives (PN) 8801015 - None Reported 8801023 - Unable to Complete					
CorrelationID Data Type: string minLength: 2 maxLength: 255					
	Yes E12_19 Required asure Initiatives 7701003 - Not Rea 8801023 - Unable ength: 2 araphernalia at Scene t Scene whol Use g Use from Law Enforcement or I	Yes NOT Values E12_19 Is Nillable Required Recurrence asure Initiatives Recurrence 7701003 - Not Recorded 8801023 - Unable to Complete Length: 2 maxLength: 255 araphernalia at Scene Scene whol Use Use			

Data Element Comment

Associated Validation Rules

Rule ID Le	evel	Message
nemSch_e001 Err	ror	When Alcohol/Drug Use Indicators is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Err	ror	When Alcohol/Drug Use Indicators has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e008 Err	ror	When Alcohol/Drug Use Indicators has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e009 <mark>Wa</mark>	arning	When Alcohol/Drug Use Indicators has a Not Value, no other value should be recorded.
nemSch_e010 <mark>Wa</mark>	arning	When Alcohol/Drug Use Indicators has a Pertinent Negative, no other value should be recorded.

eHistory.18 - Pregnancy

Definition

Indication of the possibility by the patient's history of current pregnancy.

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E12_20	Is Nillable	Yes
Usage	Optional	Recurrence	0 : 1

Attributes

Pertinent Negatives (PN) 8801019 - Refused

8801023 - Unable to Complete

Code List

Description
No
Possible, Unconfirmed
Yes, Confirmed 12 to 20 Weeks
Yes, Confirmed Greater Than 20 Weeks
Yes, Confirmed Less Than 12 Weeks
Yes, Weeks Unknown

Associated Validation Rules			
Rule ID	Level	Message	
nemSch_e00	01 <mark>Error</mark>	When Pregnancy is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e00)8 <mark>Error</mark>	When Pregnancy has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).	

Definition

Date and Time of last oral intake.

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 Data Type

dateTime

minInclusive

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

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}

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)

уууу	a four-digit numeral that represents the year
2	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
·	a nonpositive duration

Version 3 Changes Implemented

Added to better document last oral intake.

eNarrative

Leg	end 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, C = Correlation ID, and/or U = UUID I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID
eNa	arrative
0:1	eNarrative.01 - Patient Care Report Narrative SEN, L
	arrative

eNarrative

eNarrative.01 - Patient Care Report Narrative

Definition					
The narrative	of the patient	care report (PCR).			
National Eleme	ent	No	Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	Yes	
Version 2 Elen	nent	E13_01	Is Nillable	Yes	
Usage		Recommended	Recurrence	0 : 1	
Attributes					
	NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting				
Constraints					
Data Type string	minLeng 1	Length maxLength 10000			
Data Element	Data Element Comment				
Associated Validation Rules					
Rule ID	Rule ID Level Message				
nemSch_e001	nemSch_e001 Error When Patient Care Report Narrative is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				

nemSch_e002 Error When Patient Care Report Narrative has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.



gend	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, C = Correlation I = Custom Element ID, T = Time Stamp, G = Procedure Group Corre	
/itals		
	Is.VitalGroup	С
1:1	eVitals.01 - Date/Time Vital Signs Taken	
1:1	eVitals.02 - Obtained Prior to this Unit's EMS Care	N S R N, L
1:1	eVitals.CardiacRhythmGroup	
	1:M eVitals.03 - Cardiac Rhythm / Electrocardiography (ECG)	N S R N, L, P
	1:1 eVitals.04 - ECG Type	N S R N, L
	1:M eVitals.05 - Method of ECG Interpretation	N S R N, L C
1:1	eVitals.BloodPressureGroup	
	1:1 eVitals.06 - SBP (Systolic Blood Pressure)	N S R N, L, P
	0 : 1 eVitals.07 - DBP (Diastolic Blood Pressure)	S E N, L, P
	0:1 eVitals.08 - Method of Blood Pressure Measurement	S E N, L
	0:1 eVitals.09 - Mean Arterial Pressure	0
1:1	eVitals.HeartRateGroup	
	1:1 eVitals.10 - Heart Rate	N <mark>S</mark> R N, L, P
	0:1 eVitals.11 - Method of Heart Rate Measurement	0
1:1	eVitals.12 - Pulse Oximetry	N S R N, L, P
0:1	eVitals.13 - Pulse Rhythm	0
1:1	eVitals.14 - Respiratory Rate	N S R N, L, P
0:1	eVitals.15 - Respiratory Effort	0
1:1	eVitals.16 - End Tidal Carbon Dioxide (ETCO2)	N S R N, L, P
0:1	eVitals.17 - Carbon Monoxide (CO)	S E N, L, P
1:1	eVitals.18 - Blood Glucose Level	N S R N, L, P
1:1	eVitals.GlasgowScoreGroup	
	1:1 eVitals.19 - Glasgow Coma Score-Eye	N <mark>S</mark> R <mark>N, L, P</mark>
	1:1 eVitals.20 - Glasgow Coma Score-Verbal	N <mark>S</mark> R <mark>N, L, P</mark>
	1:1 eVitals.21 - Glasgow Coma Score-Motor	N <mark>S</mark> R <mark>N, L, P</mark>
	1:M eVitals.22 - Glasgow Coma Score-Qualifier	N S R N, L C
	0:1 eVitals.23 - Total Glasgow Coma Score	S E N, L, P
0:1	eVitals.TemperatureGroup	
	0:1 eVitals.24 - Temperature	S E N, L, P
	0:1 eVitals.25 - Temperature Method	0

Լ <u>1 ։ 1</u> I	eVit	als.26 - Level of Responsiveness (AVPU)									
1:1	eVita	eVitals.PainScaleGroup									
	1:1	eVitals.27 - Pain Scale Score	N <mark>S</mark> R <mark>N, L,</mark>								
	0:1	eVitals.28 - Pain Scale Type	S E N, L								
1:1	eVita	als.StrokeScaleGroup									
	1:1	eVitals.29 - Stroke Scale Score	N <mark>S</mark> R <mark>N, L,</mark>								
	1:1	eVitals.30 - Stroke Scale Type	N S R N, L								
1:1	eVit	als.31 - Reperfusion Checklist	N <mark>S</mark> R <mark>N, L, P</mark>								
0:1	eVit	eVitals.32 - APGAR OL, P									
0:1	eVit	als.33 - Revised Trauma Score	O L, P								
itals	5										

eVitals.01

National

eVitals.01 - Date/Time Vital Signs Taken

Definition	Definition						
The date/time vital signs were taken on the patient.							
National Element		Yes	Pertinent Negatives (PN)		No		
State Ele	ement	Yes	NOT Values		Yes		
Version 2	2 Element	E14_01	Is Nillable		Yes		
Usage		Required	Recurrence		1:1		
Associate	ed Performance Me	asure Initiatives					
Airway	Cardiac Arrest	Pediatric STEMI	Stroke Trauma				
Attributes	6						
NOT Valu 7701001 -	es (NV) Not Applicable	7701003 - Not Rec	corded				
Constrair	nts						
Data Type dateTime			xInclusive 50-01-01T00:00:00-0	0:00			
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}				
Data Eler	ment Comment						
DateTime	consists of finite-length	characters of the form: yy	/y '-' mm '-' dd 'T' hh	:' mm ':' ss ('.'	s+)? (zzzzz)		
уууу а	a four-digit numeral tha	t represents the year					
'-' s	separators between pa	rts of the date portion					
mm a	a two-digit numeral that	represents the month					
dd a	a two-digit numeral that	represents the day					
T s	separator that indicates	time-of-day follows					
hh a	a two-digit numeral that	represents the hour					
':' a	a separator between pa	irts of the time-of-day portion	n				
mm a	a two-digit numeral that	represents the minute					
SS a	a two-integer-digit numeral that represents the whole seconds						
'.' s+ ((not required) represen	ts the fractional seconds					
zzzzzz ((required) represents th	e timezone (as described b	pelow)				
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm							
hh a tv	vo-digit numeral (with le	eading zeros as required) th	at represents the ho	urs			
mm a two-digit numeral that represents the minutes							

a nonnegative duration '+'

 2° a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Date/Time Vital Signs Taken is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error	When Date/Time Vital Signs Taken has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e125 Warning	Date/Time Vital Signs Taken should be recorded, unless Obtained Prior to this Unit's EMS Care is "Yes".
nemSch_e126 Warning	Date/Time Vital Signs Taken should not be earlier than Unit Notified by Dispatch Date/Time, unless Obtained Prior to this Unit's EMS Care is "Yes".
nemSch_e127 Warning	Date/Time Vital Signs Taken should not be earlier than Arrived at Patient Date/Time, unless Obtained Prior to this Unit's EMS Care is "Yes".
nemSch_e128 Warning	Date/Time Vital Signs Taken should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e129 Warning	Date/Time Vital Signs Taken should not be later than Unit Back in Service Date/Time.
nemSch_e130 Warning	Date/Time Vital Signs Taken should not be later than Arrived at Patient Date/Time when Obtained Prior to this Unit's EMS Care is "Yes".

National

eVitals.02 - Obtained Prior to this Unit's EMS Care

Definition	Definition						
Indicates that the information which is documented was obtained prior to the documenting EMS units care.							
National Element Yes Pertinent Negatives (PN) No							
State Element	Yes	NOT Values	Yes				
Version 2 Element	E14_02	Is Nillable	Yes				
Usage	Required	Recurrence	1:1				
Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric STEMI Stroke Trauma							
Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded Code List							
Code Description 9923001 No 9923003 Yes							
Data Element Comment							
This is the NEMSIS Version 3 method to document prior aid.							
Associated Validation Rules							
Rule ID Level Message							
nemSch_e001 Error When Obtained Prior to this Unit's EMS Care is empty, it should have a Not Value (Not							

nemsch_eoor Enor	Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Obtained Prior to this Unit's EMS Care has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e125 Warning	Date/Time Vital Signs Taken should be recorded, unless Obtained Prior to this Unit's EMS Care is "Yes".
nemSch_e126 Warning	Date/Time Vital Signs Taken should not be earlier than Unit Notified by Dispatch Date/Time, unless Obtained Prior to this Unit's EMS Care is "Yes".
nemSch_e127 Warning	Date/Time Vital Signs Taken should not be earlier than Arrived at Patient Date/Time, unless Obtained Prior to this Unit's EMS Care is "Yes".
nemSch_e128 Warning	Date/Time Vital Signs Taken should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e129 Warning	Date/Time Vital Signs Taken should not be later than Unit Back in Service Date/Time.
nemSch_e130 Warning	Date/Time Vital Signs Taken should not be later than Arrived at Patient Date/Time when Obtained Prior to this Unit's EMS Care is "Yes".

National

eVitals.03 - Cardiac Rhythm / Electrocardiography (ECG)

Definition

The cardiac rhythm / ECG and other electrocardiography findings of the patient as interpreted by EMS personnel.

National	Element	Yes	Pertinent Negatives (PN)	Yes					
State Element Yes			NOT Values	Yes					
Version 2	2 Element	E14_03	Is Nillable	Yes					
Usage		Required	Recurrence	1 : M					
Associate	ed Performance Me	asure Initiatives							
Cardiac A	Cardiac Arrest STEMI								
Attributes	Attributes								
NOT Valu 7701001 -	es (NV) Not Applicable	7701003 - Not Re	ecorded						
Pertinent 8801019 -	Negatives (PN) Refused	8801023 - Unable	e to Complete						
Correlatio		_ength: 2	maxLength: 255						
Code Lis	-								
Code	Description								
9901001	Agonal/Idioventricular								
9901003	Asystole								
	Artifact								
	Atrial Fibrillation								
	Atrial Flutter								
	AV Block-1st Degree AV Block-2nd Degree	Type 1							
	AV Block-2nd Degree								
	AV Block-2rd Degree	-Type 2							
9901019	Junctional								
9901021	Left Bundle Branch Bl	lock							
9901023	Non-STEMI Anterior I								
9901025	Non-STEMI Inferior Is	chemia							
9901027	Non-STEMI Lateral Is	chemia							
9901029	Non-STEMI Posterior								
9901030	Non-STEMI Septal Iso	chemia							
9901031	Other								
9901033 9901035	Paced Rhythm PEA								
9901035 9901037	Premature Atrial Cont	ractions							
9901039	Premature Ventricular								
9901041	Right Bundle Branch								
9901043	Sinus Arrhythmia								
9901045	Sinus Bradycardia								
9901047	Sinus Rhythm								
9901049	Sinus Tachycardia								
9901051	STEMI Anterior Ische								
9901053	STEMI Inferior Ischen								
9901055 9901057	STEMI Lateral Ischen STEMI Posterior Ische								
9901057 9901058	STEMI Postenor Ischem								
9901058	Supraventricular Tach								
9901061									
9901063									
9901065 9901067	Unknown AED Shock Ventricular Fibrillation	able Rhythm							

9901069Ventricular Tachycardia (With Pulse)9901071Ventricular Tachycardia (Pulseless)

Data Element Comment

Associated Validation Rules

Rule ID Level	Message					
nemSch_e001 <mark>Error</mark>	When Cardiac Rhythm / Electrocardiography (ECG) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).					
nemSch_e002 Error	When Cardiac Rhythm / Electrocardiography (ECG) has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.					
nemSch_e008 Error	When Cardiac Rhythm / Electrocardiography (ECG) has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).					
nemSch_e009 Warning	When Cardiac Rhythm / Electrocardiography (ECG) has a Not Value, no other value should be recorded.					
nemSch_e010 Warning	When Cardiac Rhythm / Electrocardiography (ECG) has a Pertinent Negative, no other value should be recorded.					
nemSch_e087 Warning	Date/Time Last Known Well should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Rhythm / Electrocardiography (ECG) is "STEMI".					
nemSch_e173 Warning	Hospital Capability should be recorded when Type of Destination is "Hospital" or "Freestanding Emergency Department" and Cardiac Rhythm / Electrocardiography (ECG) is "STEMI".					

eVitals.04 - ECG Type

eVitals.04

State

National

eVitals.04 - ECG Typ	e					
Definition						
The type of ECG asso	ociated with the cardiac rhyt	hm.				
National Element	Yes	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	Yes			
Version 2 Element		Is Nillable	Yes			
Usage	Required	Recurrence	1:1			
Associated Performar	nce Measure Initiatives					
STEMI						
Attributes						
NOT Values (NV) 7701001 - Not Applicable	e 7701003 - Not F	Recorded				
Code List						
Code Description 3304000 2 Lead ECG (pads or paddles) 3304001 3 Lead 3304003 4 Lead 3304005 5 Lead 3304007 12 Lead-Left Sided (Normal) 3304009 12 Lead-Right Sided 3304011 15 Lead 3304013 18 Lead 3304015 Other						
Data Element Comme	ent					
Version 3 Changes In	nplemented					
Added to better documer	t ECG results.					
Associated Validation	Rules					
Rule ID Level	Message					
nemSch_e001 Error When ECG Type is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it						

nemSch_e002 Error When ECG Type has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

should be omitted (if the element is optional).

eVitals.05

National

eVitals.05 - Method of ECG Interpretation

Definition								
The method of ECG interpretation.								
National Element	Yes	Pertinent Negatives (PN)	No					
State Element	Yes	NOT Values	Yes					
Version 2 Element		Is Nillable	Yes					
Usage	Required	Recurrence	1 : M					
Associated Performanc	e Measure Initiatives							
STEMI								
Attributes								
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not	Recorded						
CorrelationID Data Type: string	minLength: 2	maxLength: 255						
Code List								
3305003 Manual Interpre 3305005 Transmission w	Code Description 3305001 Computer Interpretation 3305003 Manual Interpretation 3305005 Transmission with No Interpretation							
Data Element Commen	t							
"Transmission with no inter	pretation" may be used by EM	IS Agency Personnel that are not train	ed to interpret cardiac rhythms.					
Version 3 Changes Imp	lemented							
Added to better document I	ECG results.							
Associated Validation Rules								
Rule ID Level	Message							
nemSch_e001 Error When Method of ECG Interpretation is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).								
nemSch_e002 Error	When Method of ECG Interp Reporting), it should be emp	pretation has a Not Value (Not Applical oty.	ble, Not Recorded, or Not					

nemSch_e009 Warning When Method of ECG Interpretation has a Not Value, no other value should be recorded.

eVitals.06

National

eVitals.06 - SBP (Systolic Blood Pressure)

Definition									
The patient's systolic	blood p	oressure.							
National Element Ye					Pertine	ent Negativ	/es (PN)	Yes	
State Element			Yes		NOT \	/alues		Yes	
Version 2 Element		E	E14_04 Is Nil		Is Nilla	Is Nillable		Yes	
Usage		Re	equired		Recur	rence		1:1	
Associated Performar	nce Mea	asure Init	iatives						
Airway Cardiac Arre	st F	Pediatric	STEMI	;	Stroke	Trauma			
Attributes									
NOT Values (NV) 7701001 - Not Applicable)	77	'01003 - Not	Rec	corded				
Pertinent Negatives (PN 8801005 - Exam Finding		sent 88	801019 - Refu	useo	ł		8801023 - L	Inable to Complete	
Constraints									
Data Typeminteger0	inInclus	ive		ma 500	xInclusi)	ive			
Data Element Comme	ent								
Required for ACS-Field T	riage an	d other pa	tient scoring	sys	tems.				
Associated Validation	Rules								
Rule ID Level	Mess	sage							_
nemSch_e001 Error When SBP (Systolic Blood Pressure) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).									
nemSch_e002 Error			stolic Blood F nould be emp		sure) ha	s a Not Valu	e (Not Applica	able, Not Recorded, or Not	

nemSch_e008 Error When SBP (Systolic Blood Pressure) has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eVitals.07 - DBP (Diastolic Blood Pressure)

Definition

The patient's diastolic blood pressure.

The patient's diastolic blo	od pressure.						
National Element	No	Pertinent Negatives (PN)	Yes				
State Element	Yes	NOT Values	Yes				
Version 2 Element	E14_05	Is Nillable	Yes				
Usage	Recommended	Recurrence	0 : 1				
Attributes							
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	ecorded 7701005 - 1	Not Reporting				
Pertinent Negatives (PN) 8801005 - Exam Finding Not	Present 8801019 - Refuse	ed 8801023 - U	Jnable to Complete				
Constraints							
Pattern [5][0][0][[1-4][0-9][0-9][[0-9][[1	·9][0-9] P p						
Data Element Comment	we allow a far the fallowing val						
Diastolic blood pressure patter 1) A number 0 through 500	rn allows for the following val	ues:					
2) P 3) p							
Associated Validation Rul							
	lessage						
F	When DBP (Diastolic Blood Pressure) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).						
	When DBP (Diastolic Blood Pressure) has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.						
nemSch_e008 Error		essure) has a Pertinent Negative, it					

not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eVitals.08 - Method of Blood Pressure Measurement

Definition			
Indication of method of blood pressure measurement.			
National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E14_06	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : 1
Attributes			
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting			
Code List			
CodeDescription3308001Arterial Line3308003Doppler3308005Cuff-Automated3308007Cuff-Manual Auscultated3308009Cuff-Manual Palpated Only3308011Venous Line			
Data Element Comment			
Associated Validation Rules			
Rule ID Level Message			
nemSch_e001 Error When Method of Blood Pressure Measurement is empty, it should have a Not Value (Not			

Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error When Method of Blood Pressure Measurement has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eVitals.09 - Mean Arterial Pressure

Definition

The patient's mean arterial pressure.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent		Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data TypeminInclusivemaxInclusiveinteger1500				
Data Element Comment				

Version 3 Changes Implemented

Added for additional patient monitoring capability.

eVitals.10 - Heart Rate

State

National

Definition					
The patient's heart rate expr	essed as a number per	minute.			
National Element	Yes	Pertinent Negatives (PN)	Yes		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E14_07	Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Associated Performance Mea					
-	Pediatric STEMI	Stroke Trauma			
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red	corded			
Pertinent Negatives (PN) 8801005 - Exam Finding Not Pres	sent 8801019 - Refuse	d 8801023 - L	Inable to Complete		
Constraints					
Data TypeminInclusivemaxInclusiveinteger0500					
Data Element Comment					
Pulse Rate and Electronic Monito Measurement.	or Rate have been merged	with an additional data element for	Method of Heart Rate		
Associated Validation Rules					
Rule ID Level Message					

nemSch_e001 Error	When Heart Rate is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Heart Rate has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e008 Error	When Heart Rate has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eVitals.11 - Method of Heart Rate Measurement

Definition

The method in which the Heart Rate was measured. Values include auscultated, palpated, electronic monitor.

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

Code List

Code	Description
3311001	Auscultated
3311003	Doppler
3311005	Electronic Monitor - Cardiac
3311007	Electronic Monitor - Pulse Oximeter
3311009	Electronic Monitor (Other)
3311011	Palpated

Data Element Comment

This data element was added when Pulse Rate and Electronic Monitor Rate were merged as EVitals.10.

Version 3 Changes Implemented

This data element was added when Pulse Rate and Electronic Monitor Rate were merged as EVitals.10.

eVitals.12

National

eVitals.12 - Pulse Oximetry

Definition			
The patient's oxygen satur	ation.		
National Element Yes		Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes
Version 2 Element	E14_09	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance N	leasure Initiatives		
Airway Cardiac Arrest	Pediatric STEMI	Stroke Trauma	
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red	corded	
Pertinent Negatives (PN) 8801005 - Exam Finding Not P	resent 8801019 - Refuse	d 8801023 - L	Inable to Complete
Constraints			
Data TypeminInclinteger0	••		
Data Element Comment			
Associated Validation Rule	S		
Rule ID Level Me	essage		
No	When Pulse Oximetry is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
	When Pulse Oximetry has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
	When Pulse Oximetry has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).		

eVitals.13 - Pulse Rhythm

Definition

The clinical rhythm of the patient's pulse.

National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element		E14_10	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Code Lis	t			
Code 3313001 3313003 3313005	Description Irregularly Irregular Regular Regularly Irregular			

Data Element Comment

National

eVitals.14 - Respiratory Rate

Definition				
The patient's respiratory rate expressed as a number per minute.				
National Element Yes		Pertinent Negatives (PN)	Yes	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E14_11	Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance	Measure Initiatives			
Airway Cardiac Arrest	Pediatric STEMI	Stroke Trauma		
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded		
Pertinent Negatives (PN) 8801005 - Exam Finding Not	Present 8801019 - Refuse	d 8801023 - L	Inable to Complete	
Constraints				
Data TypeminIncinteger0				
Data Element Comment				
Associated Validation Rul	es			
Rule ID Level N	lessage			
nemSch_e001 Error When Respiratory Rate is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
	When Respiratory Rate has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_e008 Error When Respiratory Rate has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).				

eVitals.15 - Respiratory Effort

Definition

National Element	No	Pertinent Negatives (PN)	No		
State Element	No	NOT Values	No		
Version 2 Element	E14_12	Is Nillable	No		
Usage	Optional	Recurrence	0 : 1		
Code List					
Codo Description					

Code	Description
3315001	Apneic
3315003	Labored
3315005	Mechanically Assisted (BVM, CPAP, etc.)
3315007	Normal
3315009	Rapid
3315011	Shallow
3315013	Weak/Agonal

Data Element Comment

National

eVitals.16 - End Tidal Carbon Dioxide (ETCO2)

Definition

The numeric value of the patient's exhaled end tidal carbon dioxide (ETCO2) level measured as a unit of pressure in millimeters of mercury (mmHg), percentage or, kilopascal (kPa).

		• • • •	• • • • •		
National Element		Yes	Pertinent Negatives (PN)	Yes	
State Element Yes		NOT Values	Yes		
Version 2 Elemen	t	E14_13	Is Nillable	Yes	
Usage		Required	Recurrence	1:1	
Associated Perfor	mance Mea	sure Initiatives			
Airway Cardiac	Arrest Po	ediatric STEMI	Stroke Trauma		
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded					
Pertinent Negatives (PN)8801019 - Refused8801023 - Unable to Complete					
ETCO2Type . 3340001 - mmHg 3340003 - Percentage 3340005 - kPa					
Constraints					
Data Type decimal	totalDigits 4	fractionDi 1	gits minInclusive 0	maxInclusive 760	
Data Element Comment					

Associated Validation Rules Rule ID Level Message nemSch e001 Error When End Tidal Carbon Dioxide (ETCO2) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). When End Tidal Carbon Dioxide (ETCO2) has a Not Value (Not Applicable, Not Recorded, or nemSch_e002 Error Not Reporting), it should be empty. When End Tidal Carbon Dioxide (ETCO2) has a Pertinent Negative, it should be empty and it nemSch e008 Error should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting). nemSch_e131 Warning End Tidal Carbon Dioxide (ETCO2) should be no more than 100 when ETCO2 Type is "Percentage". nemSch_e132 Warning End Tidal Carbon Dioxide (ETCO2) should be no more than 100 when ETCO2 Type is "kPa". End Tidal Carbon Dioxide (ETCO2) should be an integer when ETCO2 Type is "mmHg". nemSch_e133 Warning nemSch_e134 Warning ETCO2 Type should be recorded when End Tidal Carbon Dioxide (ETCO2) is recorded.

eVitals.17 - Carbon Monoxide (CO)

Definition

The numeric value of the patient's carbon monoxide level measured as a percentage (%) of carboxyhemoglobin (COHb).

National Element	No	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Recommended	Recurrence	0:1
Attributes		-	
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	7701003 - Not Recorded 7701005 - Not Reporting	
Pertinent Negatives (PN) 8801019 - Refused	8801023 - Unable	to Complete	
Constraints			
Data TypeminIncdecimal0	usive maxInclus 100	ive totalDigits 3	fractionDigits 1
Data Element Comment			
Version 3 Changes Impler	nented		
Added to allow use of new pat	ent monitoring devices.		
Associated Validation Rule	S		
Rule ID Level M	essage		
nemSch_e001 Error When Carbon Monoxide (CO) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed element), or it should be omitted (if the element is optional).			
nemSch_e002 Error When Carbon Monoxide (CO) h Reporting), it should be empty.		nas a Not Value (Not Applicable, No	t Recorded, or Not
		nas a Pertinent Negative, it should b ble, Not Recorded, or Not Reporting	

National

eVitals.18 - Blood Glucose Level

Definition				
The patient's blood glucose level.				
National Element	Yes	Pertinent Negatives (PN)	Yes	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E14_14	Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance	Measure Initiatives			
Pediatric Stroke				
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded				
Pertinent Negatives (PN)8801019 - Refused8801023 - Unable to Complete				
Constraints				
Pattern [2][0][0][0][1][0-9][0-9][0-9][0-9][0-9][0-9][0-9][0-9				
Data Element Comment				
Associated Validation Ru	les			
Rule ID Level	Vlessage			
	nemSch_e001 Error When Blood Glucose Level is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
	When Blood Glucose Level has should be empty.	a Not Value (Not Applicable, Not R	ecorded, or Not Reporting), it	
	When Blood Glucose Level has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).			

eVitals.19

National

eVitals.19 - Glasgow Coma Score-Eye

Definition				
The patient's Glasgow Coma	a Score Eye opening re	esponse.		
National Element	al Element Yes Pertinent Negatives (PN) Yes			
State Element	Yes	NOT Values	Yes	
Version 2 Element	E14_15	Is Nillable	Yes	
Usage	Required	Recurrence	1 : 1	
Associated Performance Me	asure Initiatives			
Airway Cardiac Arrest Pediatric STEMI Stroke Trauma				
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded				
Pertinent Negatives (PN)8801019 - Refused8801023 - Unable to Complete				
Code List				
Code Description 1 No eye movement when assessed (All Age Groups) 2 Opens Eyes to painful stimulation (All Age Groups) 3 Opens Eyes to verbal stimulation (All Age Groups) 4 Opens Eyes spontaneously (All Age Groups)				
Data Element Comment				
Definitions now based on the National Trauma Data Standard (NTDS).				
Associated Validation Rules				

Rule ID	Level	Message
nemSch_e0	01 <mark>Error</mark>	When Glasgow Coma Score-Eye is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e0	02 <mark>Error</mark>	When Glasgow Coma Score-Eye has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e0	08 <mark>Error</mark>	When Glasgow Coma Score-Eye has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eVitals.20

National

eVitals.20 - Glasgow Coma Score-Verbal

Definition			
The patient's Glasgow Coma	a Score Verbal respons	Se.	
National Element	Yes	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes
Version 2 Element	E14_16	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric STEMI Stroke Trauma Attributes Attributes 7701001 - Not Applicable 7701003 - Not Recorded Pertinent Negatives (PN) 8801019 - Refused 8801023 - Unable to Complete			
Code List			
 3 Inappropriate words (4 Confused (>2 Years); 	onse (All Age Groups) unds (>2 Years); Inconsola >2 Years); Inconsistently c Cries but is consolable, in Smiles, oriented to sounds	onsolable, moaning appropriate interactions	

Data Element Comment

Definitions now based on the National Trauma Data Standard (NTDS).

Associated Validation Rules

Rule ID	Level	Message
nemSch_e001	Error	When Glasgow Coma Score-Verbal is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	2 Error	When Glasgow Coma Score-Verbal has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e008	B <mark>Error</mark>	When Glasgow Coma Score-Verbal has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eVitals.21

National

eVitals.21 - Glasgow Coma Score-Motor

Definition				
The patient's Glasgow Co	ma Score Motor respons	se.		
National Element	Yes	Pertinent Negatives (PN)	Yes	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E14_17	Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric STEMI Stroke Trauma Attributes Attributes 7701001 - Not Applicable 7701003 - Not Recorded Pertinent Negatives (PN) 8801019 - Refused 8801023 - Unable to Complete 8801023 - Unable to Complete				
Code List				
 2 Extension to pain 3 Flexion to pain (Al 4 Withdrawal from p 5 Localizing pain (A) 	l Age Groups) ain (All Age Groups)	onse to stimulation		

Data Element Comment

Definitions now based on the National Trauma Data Standard (NTDS).

Associated	Associated Validation Rules			
Rule ID	Level	Message		
nemSch_e0	01 <mark>Error</mark>	When Glasgow Coma Score-Motor is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_e0	02 <mark>Error</mark>	When Glasgow Coma Score-Motor has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_e0	08 <mark>Error</mark>	When Glasgow Coma Score-Motor has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).		

National

eVitals.22 - Glasgow Coma Score-Qualifier

Definition				
Documentation of factors which make the GCS score more meaningful.				
ational Element Yes Pertinent Negatives (PN) No				
State Element Yes		NOT Values	Yes	
Version 2 Element	E14_18	Is Nillable	Yes	
Usage Required Recurrence 1 : M				
Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric STEMI Stroke Trauma				
Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded CorrelationID Data Type: string minLength: 2 maxLength: 255				
Code List				
CodeDescription3322001Eye Obstruction Prevents Eye Assessment3322003Initial GCS has legitimate values without interventions such as intubation and sedation3322005Patient Chemically Paralyzed3322007Patient Chemically Sedated3322009Patient Intubated				
Data Element Comment Definitions now based on the National Trauma Data Standard (NTDS).				

Associated Validation Rules

Rule ID L	_evel	Message
nemSch_e001 <mark>E</mark>	Error	When Glasgow Coma Score-Qualifier is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 <mark>E</mark>	rror	When Glasgow Coma Score-Qualifier has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 <mark>W</mark>	Varning	When Glasgow Coma Score-Qualifier has a Not Value, no other value should be recorded.
nemSch_e135 <mark>W</mark>	Varning	When Glasgow Coma Score-Qualifier is "Initial GCS has legitimate values without interventions such as intubation and sedation", no other value should be recorded.

eVitals.23 - Total Glasgow Coma Score

Definition				
The patient's total Glasgow (Coma Score.			
National Element	No	Pertinent Negatives (PN)	Yes	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E14_19	Is Nillable	Yes	
Usage	Recommended	Recurrence	0:1	
Associated Performance Measure Initiatives				
Airway Cardiac Arrest Pediatric STEMI Stroke Trauma				
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - I	Not Reporting	
Pertinent Negatives (PN) 8801019 - Refused 8801023 - Unable to Complete				
Constraints				
Data TypeminInclusinteger3	ive m 15	axInclusive		
Data Element Comment				

Can be documented or calculated from EVitals.19 (GCS-Eye), EVitals.20 (GCS-Verbal), and EVitals.21 (GCS-Motor).

Associated Validation Rules

Rule ID	Level	Message
nemSch_e001	Error	When Total Glasgow Coma Score is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Total Glasgow Coma Score has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e008	Error	When Total Glasgow Coma Score has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eVitals.24 - Temperature

Definition					
The patient's body ten	nperatu	re in degrees Celsius/	centigrade.		
National Element	No Pertinent Negatives (PN) Yes		Yes		
State Element	Yes NOT Values Yes				
Version 2 Element		E14_20	Is Nillable		Yes
Usage		Recommended	Recurrenc	е	0:1
Associated Performan Pediatric	ice Mea	sure Initiatives			
Attributes					
NOT Values (NV) 7701001 - Not Applicable	NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting				Not Reporting
Pertinent Negatives (PN 8801019 - Refused	I)	8801023 - Unable to Complete			
Constraints					
Data Typetotdecimal3	alDigits	fractionDig 1	gits	minInclusive 0	maxInclusive 50
Data Element Comme	ent				
Associated Validation	Rules				
Rule ID Level	Mess	Message			
nemSch_e001 Error	Repo	When Temperature is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e002 Error		When Temperature has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
	be en	npty.			

State

eVitals.25 - Temperature Method

Definition

The method used to obtain the patient's body temperature.

No	Pertinent Negatives (PN)	No
No	NOT Values	No
E14_21	Is Nillable	No
Optional	Recurrence	0 : 1
	No E14_21	No NOT Values E14_21 Is Nillable

Code List

Code	Description
3325001	Axillary
3325003	Central (Venous or Arterial)
3325005	Esophageal
3325007	Oral
3325009	Rectal
3325011	Temporal Artery
3325013	Tympanic
3325015	Urinary Catheter
3325017	Skin Probe

Data Element Comment

eVitals.26

National

eVitals.26 - Level of Responsiveness (AVPU)

Definition				
The patient's highest level of responsiveness.				
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E14_22	Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance Me	asure Initiatives			
Airway Cardiac Arrest	Pediatric STEMI	Stroke Trauma		
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded				
Code List	Code List			
CodeDescription3326001Alert3326003Verbal3326005Painful3326007Unresponsive				
Data Element Comment				
Definition changed to indicate high	ghest level of responsivene	SS.		
Associated Validation Rules				
Rule ID Level Mes	sage			
nemSch_e001 Error When Level of Responsiveness (AVPU) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error When Level of Responsiveness (AVPU) has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				

National

eVitals.27 - Pain Scale Score

Definition	Definition			
The patient's indication of pain from a scale of 0-10.				
National Element	Yes	Pertinent Negatives (PN)	Yes	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E14_23	Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance Measure Initiatives Pediatric STEMI Trauma				
Attributes				
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded				
Pertinent Negatives (PN)8801019 - Refused8801023 - Unable to Complete				
Constraints				
Data TypeminInclusivemaxInclusiveinteger010				

Data Element Comment

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. 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.

Associated Validation Rules

Rule ID	Level	Message
nemSch_e00	01 <mark>Error</mark>	When Pain Scale Score is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00)2 <mark>Error</mark>	When Pain Scale Score has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e00	08 <mark>Error</mark>	When Pain Scale Score has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eVitals.28 - Pain Scale Type

Definition				
The type of pain scale used.				
National Element No Pertinent Negatives (PN) No			No	
State Element	Element Yes NOT Values Yes			
Version 2 Element		Is Nillable	Yes	
Usage	Recommended	Recurrence	0:1	
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - N	Not Reporting	
Code List				
CodeDescription3328001FLACC (Face, Legs, Activity, Cry, Consolability)3328003Numeric (0-10)3328005Other3328007Wong-Baker (FACES)Data Element Comment				
Version 3 Changes Impleme	nted			
Added to better document the pa	tient's pain level.			
Associated Validation Rules				
Rule ID Level Mes	Rule ID Level Message			
nemSch_e001 Error When Pain Scale Type is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
	nemSch_e002 Error When Pain Scale Type has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			

eVitals.29

National

eVitals.29 - Stroke Scale Score

Definition

The findings or results of the Stroke Scale Type (eVitals.30) used to assess the patient exhibiting stroke-like symptoms.

National	Element	Yes	Pertinent Negatives (PN)	Yes
State Ele	ement	Yes	NOT Values	Yes
Version 2	2 Element	E14_24	Is Nillable	Yes
Usage		Required	Recurrence	1:1
Associate	ed Performance	Measure Initiatives		
Stroke				
Attributes	5			
	Not Applicable Negatives (PN)	7701003 - Not Re 8801023 - Unable		
Code Lis	t			
Code Description 3329001 Negative 3329003 Non-Conclusive 3329005 Positive				
Data Ele	ment Comment			
Associate	ed Validation Ru	Iles		
Rule ID	Level	Message		
nemSch_	_e001 Error		npty, it should have a Not Value (No	• •

when Stoke Scale Scole is empty, it should have a not value (not Applicable, not recorded,
or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element),
or it should be omitted (if the element is optional).

- nemSch_e002 Error When Stroke Scale Score has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
- nemSch_e008 Error When Stroke Scale Score has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
- nemSch_e086 Warning Date/Time Last Known Well should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Stroke Scale Score is "Positive".
- nemSch_e172 Warning Hospital Capability should be recorded when Type of Destination is "Hospital..." or "Freestanding Emergency Department" and Stroke Scale Score is "Positive".

eVitals.30

National

eVitals.30 - Stroke Scale Type

Definition				
The type of stroke scale us	ed.			
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance N	easure Initiatives			
Stroke				
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded		
Code List				
CodeDescription333001Cincinnati Prehospital Stroke Scale (CPSS)333004Los Angeles Prehospital Stroke Screen (LAPSS)333005Massachusetts Stroke Scale (MSS)333007Miami Emergency Neurologic Deficit Exam (MEND)333009NIH Stroke Scale (NIHSS)330011Other Stroke Scale Type3330015Boston Stroke Scale (BOSS)3330017Ontario Prehospital Stroke Scale (OPSS)3330018Melbourne Ambulance Stroke Screen (MASS)330021Rapid Arterial oCclusion Evaluation (RACE)330023Los Angeles Motor Score (LAMS)				
Data Element Comment				
Version 3 Changes Implemented Added to include additional detail on the stroke scale used.				
Added to include additional det	ail on the stroke scale used.			

Associated Validation Rules

Rule ID	Level	Message
nemSch_e00	1 <mark>Error</mark>	When Stroke Scale Type is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00	2 <mark>Error</mark>	When Stroke Scale Type has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eVitals.31 - Reperfusion Checklist

Definition				
The results of the patient's R	eperfusion Checklist	for potential Thrombolysis use.		
National Element	Yes	Pertinent Negatives (PN)	Yes	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E14_25	Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Associated Performance Mea	asure Initiatives			
Attributes				
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded				
Pertinent Negatives (PN) 8801019 - Refused 8801023 - Unable to Complete				
Code List				
CodeDescription3331001Definite Contraindications to Thrombolytic Use3331003No Contraindications to Thrombolytic Use3331005Possible Contraindications to Thrombolytic Use				
Data Element Comment				
Name changed from Thrombolytic Screen				
Associated Validation Rules				

Rule ID	Level	Message
nemSch_e(001 <mark>Error</mark>	When Reperfusion Checklist is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e(002 <mark>Error</mark>	When Reperfusion Checklist has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e(008 <mark>Error</mark>	When Reperfusion Checklist has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eVitals.32 - APGAR

Definition

eVitals.32

Netional Element					
National Element No		Pertinent Negatives (PN)	Yes		
State Element	No	NOT Values	No		
Version 2 Element	E14_26	Is Nillable	Yes		
Usage	Optional	Recurrence	0:1		
Attributes					
Pertinent Negatives (PN 8801023 - Unable to Com					
Constraints					
Data Typemininteger0		clusive maxInclusive 10			
Data Element Comme	nt				
Recommended to be take	en at 1 and 5 minutes after the in	fants birth			
Associated Validation	Rules				
Associated Validation Rule ID Level	Rules Message				

nemSch_e008 Error When APGAR has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eVitals.33 - Revised Trauma Score

Definition

The patient's Re	vised Trauma	a Score.		
National Element No		Pertinent Negatives (PN)	Yes	
State Element		No	NOT Values	No
Version 2 Element		E14_27	Is Nillable	Yes
Usage		Optional	Recurrence	0 : 1
Associated Performance Measure Initiatives Trauma Attributes				
Pertinent Negatives (PN) 8801019 - Refused 8801023 - Unable to Complete				
Constraints				
Data Type integer				
Data Element Co	omment			
The Unweighted Re	evised Trauma	Score is a physiological s	coring system that is based on the	first set of vital signs obtained

from the patient, and consists of Glasgow Coma Scale, Systolic Blood Pressure and Respiratory Rate. a on the first set of vital sig

Associated Validation Rules			
Rule ID	Level	Message	
nemSch_e0)01 <mark>Error</mark>	When Revised Trauma Score is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e0	008 <mark>Error</mark>	When Revised Trauma Score has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).	



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, C = Correlation ID, and/or U = V	UUID	
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID		
eLabs			
:м eLa	bs.LabGroup C		
0:1	eLabs.01 - Date/Time of Laboratory or Imaging Result		
0:1	eLabs.02 - Study/Result Prior to this Unit's EMS Care		
0 : M	eLabs.LabResultGroup	С	
	0:1 eLabs.03 - Laboratory Result Type		
	0:1 eLabs.04 - Laboratory Result		
0 : M	eLabs.LabImageGroup	C	
	0:1 eLabs.05 - Imaging Study Type		
	0:1 eLabs.06 - Imaging Study Results		
	0:M eLabs.WaveformGraphicGroup		
	0:1 eLabs.07 - Imaging Study File or Waveform Graphic Type	0	
	0 : 1 eLabs.08 - Imaging Study File or Waveform Graphic	0	
eLabs	0:1 eLabs.07 - Imaging Study File or Waveform Graphic Type		

eLabs.01 - Date/Time of Laboratory or Imaging Result

Definition

The data and time for the specific laboratory result.

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

Data Type dateTime

Pattern

minInclusive

1950-01-01T00:00:00-00:00 2

maxInclusive 2050-01-01T00:00:00-00:00

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)

уууу	a four-digit numeral that represents the year
2	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

a two-digit numeral (with leading zeros as required) that represents the hours
a two-digit numeral that represents the minutes
a nonnegative duration
a nonpositive duration

Version 3 Changes Implemented

Added to better document patient care.

eLabs.02 - Study/Result Prior to this Unit's EMS Care

Definition

Indicates that the laboratory result occurred prior to this EMS units care.

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

Version 3 Changes Implemented

Added to better document EMS care.

eLabs.03 - Laboratory Result Type

Definition

The type of the laboratory value.

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

Code List

Code	Description
3403001	Alanine Transaminase
3403003	Alcohol-Blood
3403005	Alcohol-Breath
3403007	Alkaline Phosphatase
3403009	Amylase
3403013	Aspartate Transaminase
3403015	B-Type Natriuretic Peptide (BNP)
3403017	Base Excess
3403019	Bilirubin-Direct
3403021	Bilirubin-Total
3403023	BUN
3403025	Calcium-Ionized
3403027	Calcium-Serum
3403029	Carbon Dioxide-Partial Pressure
3403033	Chloride
3403035	Creatine Kinase Creatine Kinase-MB
3403037	Creatinine
3403039	
3403041 3403043	Gamma Glutamyl Transpeptidase Glucose
3403045	Hematocrit
3403047	Hemoglobin
3403049	Human Chorionic Gonadotropin-Serum
3403051	Human Chorionic Gonadotropin-Urine
3403053	International Normalized Ratio (INR)
3403055	Lactate Dehydrogenase
3403057	Lactate-Arterial
3403059	Lactate-Venous
3403061	Lipase
3403063	Magnesium
3403065	Oxygen-Partial Pressure
3403067	Partial Thromboplastin Time
3403071	pH-ABG
3403073	pH-Venous
3403075	Platelets
3403077	Potassium
3403079	Prothrombin Time
3403081	Red Blood Cells
3403083	Sodium
3403085	Troponin
3403087	White Blood Cells
3403089	Ammonia
3403091	Bicarbonate (HCO3)
3403093	Carboxyhemoglobin
3403095 3403097	CO2, Total (Bicarbonate) CRP (C-Reactive Protein)
3403097	Dilantin
3403099	Leukocytes
3403103	Nitrates
3403105	Phenobarbital
3403103	Protein
2.00101	

3403109	Salicylate
3403111	Specific Gravity
3403113	
3403115	ACT Celite (ACTc)
3403117	ACT Kaolin (ACTk)
3403119	Bands
3403121	Basophils
3403123	Creatine Phosphokinase (CK)
3403125	Eosinophils
3403127	Erythrocyte Count
3403129	Erythrocyte Morphology
3403131	Erythrocyte Sedimentation Rate
3403133	High-Sensitivity C-reactive Protein (hs-CRP)
3403135	Lymphocytes
3403137	
3403139	Mean Corpuscular Hemoglobin Concentration (MCHC)
3403141	Mean Corpuscular Volume (MCV)
3403143	Monocytes
3403145	Myoglobin
3403147	Neutrophils
3403149	Oxygen Saturation (SaO2)
3403151	Oxygen Volume/Content (SVO2)
3403153	
3403155	
3403157	Red Cell Distribution Width (RDW)
3403159	···· · ··· · ·························
3403161	Troporin T (cTnT)

Data Element Comment

Version 3 Changes Implemented

Added to provide for the documentation of laboratory results obtained prior to or during and EMS patient encounter.

Definition

The value or result of the laboratory test (Units may vary).

Data Element Comment				
Data Type string	minLength 1	th maxLength 50		
Constraints				
Usage		Optional	Recurrence	0 : 1
Version 2 Elem	ent		Is Nillable	No
State Element		No	NOT Values	No
National Eleme	nt	No	Pertinent Negatives (PN)	No

Version 3 Changes Implemented

Added to better document EMS care.

eLabs.05 - Imaging Study Type

Definition

The type of x-ray or imaging study.

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

Code List

Description
CAT Scan
Magnetic Resonance Imaging (MRI)
Other
PET Scan
Ultrasound
X-ray
Angiography

Data Element Comment

Version 3 Changes Implemented

Added to better describe the EMS patient care.

Definition

The description or interpretation of the results of the imaging study.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent		Is Nillable	No
Usage	Usage Optional		Recurrence	0 : 1
Constraints				
Data Type string	minLength 3		maxLength 5000	
Data Element Comment				

Version 3 Changes Implemented

Added to better describe the EMS Patient Care

Definition

The description of the image study file or waveform graphic stored in Imaging Study File or Waveform Graphic (eLabs.08).

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : 1
Associated Performance Measure Initiatives			
Airway Cardiac Arrest STEMI			
Constraints			

Data Type	minLength	maxLength
string	1	255

Data Element Comment

The description is defined as the extension of the file type. Examples of file name extensions include "doc", "jpeg", "tiff", etc. For a list of additional extensions reference the following website(s):

3D Image formats: http://www.fileinfo.com/filetypes/3d_image

Raster Image formats: http://www.fileinfo.com/filetypes/raster_image Vector Image formats: http://www.fileinfo.com/filetypes/vector_image

Video formats: http://www.fileinfo.com/filetypes/video Audio formats: http://www.fileinfo.com/filetypes/audio

Comparison of formats:

Image: http://en.wikipedia.org/wiki/Comparison_of_image_file_formats Audio: http://en.wikipedia.org/wiki/Audio_file_format Container: http://en.wikipedia.org/wiki/Comparison_of_container_formats

A general list of image formats: http://en.wikipedia.org/wiki/Image_file_formats Mime Types: http://en.wikipedia.org/wiki/Internet_media_type

eLabs.08 - Imaging Study File or Waveform Graphic

Definition

The imaging study file.

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

Associated Performance Measure Initiatives

Airway Cardiac Arrest STEMI

Constraints

Data Type base64Binary

Data Element Comment

Added to allow the imaging file to be uploaded and better document patient care.



Leg	end	Dataset Level: National S State Deprecated Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation I = Custom Element ID, T = Time Stamp, G = Procedure Group Correl	
eEx	kam		
0:1	eEx	am.01 - Estimated Body Weight in Kilograms	SEN, L, P
0:1	eEx	am.02 - Length Based Tape Measure	SEN, L, P
0 : M	eExa	am.AssessmentGroup	C
	0:1	eExam.03 - Date/Time of Assessment	0
	0 : M	eExam.04 - Skin Assessment	OPC
	0 : M	eExam.05 - Head Assessment	OPC
	0 : M	eExam.06 - Face Assessment	OPC
	0 : M	eExam.07 - Neck Assessment	OPC
	0 : M	eExam.09 - Heart Assessment	ΟΡΟ
	0 : M	eExam.AbdomenGroup	C
		0:1 eExam.10 - Abdominal Assessment Finding Location	Ο
		0 : M eExam.11 - Abdomen Assessment	O P C
	0 : M	eExam.12 - Pelvis/Genitourinary Assessment	ΟΡΟ
	0 : M	eExam.SpineGroup	C
		0:1 eExam.13 - Back and Spine Assessment Finding Location	0
		0:M eExam.14 - Back and Spine Assessment	O P C
	0 : M	eExam.ExtremityGroup	C
		0:1 eExam.15 - Extremity Assessment Finding Location	0
		0:M eExam.16 - Extremities Assessment	OPC
	0 : M	eExam.EyeGroup	C
		0:1 eExam.17 - Eye Assessment Finding Location	0
		0:M eExam.18 - Eye Assessment	OPC
	0 : M	eExam.LungGroup	C
		0:1 eExam.22 - Lung Assessment Finding Location	0
		0 : M eExam.23 - Lung Assessment	O P C
	0 : M	eExam.ChestGroup	C
		0:1 eExam.24 - Chest Assessment Finding Location	0
		0:M eExam.25 - Chest Assessment	O P C
	0 : M	eExam.19 - Mental Status Assessment	ΟΡΟ
	0 : M	eExam.20 - Neurological Assessment	ΟΡΟ
0 : 1	eEx	am.21 - Stroke/CVA Symptoms Resolved	SEN, L, P

State

eExam.01 - Estimated Body Weight in Kilograms

Definition	Definition					
The patient's body weight in kilograms either measured or estimated.						
National Element		No	Pertinent Negatives (PN)	Yes		
State Element		Yes	NOT Values	Yes		
Version 2 Element		E16_01	Is Nillable	Yes		
Usage		Recommended	Recurrence	0:1		
Associated Performa	ance Me	asure Initiatives				
Pediatric						
Attributes						
NOT Values (NV) 7701001 - Not Applicab	le	7701003 - Not Re	corded 770100	05 - Not Reporting		
Pertinent Negatives (F 8801023 - Unable to Co						
Constraints						
Data Typetdecimal2	otalDigits	s fractionDig 1	gits minInclusive 0.1	maxInclusive 999.9		
Data Element Comm	nent					
Associated Validatio	n Rules					
Rule ID Level	Mes	sage				
nemSch_e001 Error When Estimated Body Weight in Kilograms is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).						
nemSch_e002 Error	nemSch_e002 Error When Estimated Body Weight in Kilograms has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.					
nemSch_e008 Error When Estimated Body Weight in Kilograms has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).						

State

eExam.02 - Length Based Tape Measure

Definition

The length-based color as taken from the tape.

The length-ba	ased color as ta	iken from the tape.			
National Element		No	Pertinent Negative	es (PN) Yes	
State Elemen	nt	Yes	NOT Values	Yes	
Version 2 Ele	ement	E16_02	Is Nillable	Yes	
Usage		Recommended	Recurrence	0 : 1	
Associated P	erformance Me	asure Initiatives			
Pediatric					
Attributes					
NOT Values (N 7701001 - Not	Applicable	7701003 - Not Red	corded	7701005 - Not Reporting	
Pertinent Negatives (PN) 8801019 - Refused		8801023 - Unable to Complete			
Code List					
Code Description 3502001 Blue 3502003 Green 3502005 Grey 3502007 Orange 3502009 Pink 3502011 Purple 3502013 Red 3502015 White 3502017 Yellow					

Data Element Comment

Associated V	Associated Validation Rules				
Rule ID	Level	Message			
nemSch_e0()1 <mark>Error</mark>	When Length Based Tape Measure is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e00)2 <mark>Error</mark>	When Length Based Tape Measure has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_e00)8 <mark>Error</mark>	When Length Based Tape Measure has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).			

eExam.03 - Date/Time of Assessment

Definition

National Element No		Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E16_03	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Airway Stroke Cardiac Arrest

Constraints

Data Type dateTime

minInclusive 1950-01-01T00:00:00-00:00 maxInclusive 2050-01-01T00:00:00-00:00

Pattern

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
12	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
'-'	a nonpositive duration

Definition

The assessment findings associated with the patient's skin.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes		
State Element	No	NOT Values	No		
Version 2 Element	E16_04	Is Nillable	No		
Usage	Optional	Recurrence	0 : M		

Attributes

Pertinent Negatives (PN) 8801005 - Exam Finding Not Present

CorrelationID

Data Type: string

maxLength: 255

Code Lis	t
Code	Description
3504001	Clammy
3504003	Cold
3504005	Cyanotic
3504007	Diaphoretic
3504009	Dry
3504011	Flushed
3504013	Hot
3504015	Jaundiced
3504017	Lividity
3504019	Mottled
3504021	Normal
3504023	Not Done
3504025	Pale
3504027	Poor Turgor
3504029	Red (Erythematous)
3504031	Tenting
3504033	Warm
3504035	Capillary Nail Bed Refill less than 2 seconds
3504037	Capillary Nail Bed Refill 2-4 seconds
3504039	Capillary Nail Bed Refill more than 4 seconds

Data Element Comment

Element eExam.04 - Skin Assessment represents Version 2.2.1 elements E15_01 NHTSA Injury Matrix External/Skin and E16_04 Skin Assessment. The element value choices have been combined and expanded.

eExam.05 - Head Assessment

Definition

The assessment findings associated with the patient's head.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E16_05	Is Nillable	No
Usage	Optional	Recurrence	0 : M

Attributes

Pertinent Negatives (PN)

8801005 - Exam Finding Not Present

CorrelationID

Data	Type:	string
------	-------	--------

Code List Code Description 3505001 Abrasion 3505003 Avulsion 3505005 **Bleeding Controlled** 3505007 Bleeding Uncontrolled 3505009 **Burn-Blistering** 3505011 Burn-Charring 3505013 **Burn-Redness** 3505015 Burn-White/Waxy 3505017 Decapitation 3505019 Deformity Drainage 3505021 Foreign Body 3505023 3505029 Laceration 3505031 Mass/Lesion 3505033 Normal Not Done 3505035 3505037 Pain 3505039 Puncture/Stab Wound 3505045 **Gunshot Wound** 3505047 **Crush Injury** 3505049 Swelling 3505051 Contusion 3505053 Tenderness

maxLength: 255

Data Element Comment

Element eExam.05 - Head Assessment represents Version 2.2.1 elements E15_02 NHTSA Injury Matrix Head and E16_05 Head/Face Assessment. The element value choices have been combined and expanded.

Definition

The assessment findings associated with the patient's face.

minLength: 2

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

Attributes

Pertinent Negatives (PN) 8801005 - Exam Finding Not Present

CorrelationID

Data Ty	pe: string
---------	------------

maxLength: 255

Code List	
Code	Description
3506001	Abrasion
3506003	Asymmetric Smile or Droop
3506005	Avulsion
3506007	Bleeding Controlled
3506009	Bleeding Uncontrolled
3506011	Burn-Blistering
3506013	Burn-Charring
3506015	Burn-Redness
3506017	
3506021	Deformity
3506023	Drainage
3506025	Foreign Body
3506031	Laceration
3506033	
3506035	Normal
3506037	Not Done
3506039	
3506041	Puncture/Stab Wound
3506047	Gunshot Wound
3506049	Crush Injury
3506051	Tenderness
3506053	Swelling
3506055	Contusion
Data Eler	ment Comment

Element eExam.06 - Face Assessment represents Version 2.2.1 element E15_03 NHTSA Injury Matrix Face The element value choices have been expanded.

Definition

The assessment findings associated with the patient's neck.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E16_06	Is Nillable	No
Usage	Optional	Recurrence	0 : M

maxLength: 255

Attributes

Pertinent Negatives (PN)

8801005 - Exam Finding Not Present

CorrelationID

Data	Type:	string
------	-------	--------

Code List Code Description 3507001 Abrasion 3507003 Avulsion 3507005 **Bleeding Controlled** 3507007 Bleeding Uncontrolled **Burn-Blistering** 3507009 3507011 Burn-Charring 3507013 **Burn-Redness** 3507015 Burn-White/Waxy 3507017 Decapitation 3507019 Foreign Body JVD 3507025 Laceration 3507027 3507029 Normal Not Done 3507031 3507033 Pain Puncture/Stab Wound 3507035 3507037 Stridor 3507039 Subcutaneous Air 3507045 **Tracheal Deviation-Left** 3507047 **Tracheal Deviation-Right** 3507049 Gunshot Wound 3507051 Crush Injury 3507053 Swelling 3507055 Contusion 3507057 Deformity 3507059 Tenderness

Data Element Comment

Element eExam.07 - Neck Assessment represents Version 2.2.1 elements E15_04 NHTSA Injury Matrix Neck and E16_06 Neck Assessment. The element value choices have been combined and expanded.

The assessment findings associated with the patient's heart.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E16_08	Is Nillable	No
Usage	Optional	Recurrence	0 : M
Attributes			

Attributes

Pertinent Negatives (PN) 8801005 - Exam Finding Not Present

CorrelationID

Data Type: string

Code Lis	Code List	
Code	Description	
3509001	Clicks	
3509003	Heart Sounds Decreased	
3509005	Murmur-Diastolic	
3509007	Murmur-Systolic	
3509009	Normal	
3509011	Not Done	
3509013	Rubs	
3509015	S1	
3509017	S2	
3509019	S3	
3509021	S4	

maxLength: 255

Data Element Comment

Element eExam.09 - Heart Assessment represents Version 2.2.1 element E16_08 Heart Assessment. The element value choices have been expanded.

eExam.10 - Abdominal Assessment Finding Location

Definition

The location of the patient's abdomen assessment findings.

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

Code List

Description
Generalized
Left Lower Quadrant
Left Upper Quadrant
Periumbilical
Right Lower Quadrant
Right Upper Quadrant
Epigastric

Data Element Comment

"Element eExam.10 - Abdominal Assessment Finding Location represents Version 2.2.1 elements E15_06 NHTSA Injury Matrix Abdomen AND E16_09 Abdomen Left Upper Assessment, E16_10 Abdomen Left Lower Assessment,E16_11 Abdomen Right Upper Assessment, and E16_12 Abdomen Right Lower Assessment. The element value choices have been combined and expanded."

eExam.11 - Abdomen Assessment

Definition

The assessment findings associated with the patient's abdomen.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E16_09	Is Nillable	No
Usage	Optional	Recurrence	0 : M
• · · · •			

Attributes

Pertinent Negatives (PN)

8801005 - Exam Finding Not Present

CorrelationID

Data Type: string

maxLength: 255

Code Lis	Code List	
Code	Description	
3511001	Abrasion	
3511003	Avulsion	
3511005	Bleeding Controlled	
3511007	Bleeding Uncontrolled	
3511009	Bowel Sounds-Absent	
3511011	Bowel Sounds-Present	
3511013	Burn-Blistering	
3511015	Burn-Charring	
3511017	Burn-Redness	
3511019	Burn-White/Waxy	
3511021	Distention	
3511023	Foreign Body	
3511025	Guarding	
3511031	Laceration	
3511033	Mass/Lesion	
3511035	Mass-Pulsating	
3511037	Normal	
3511039	Not Done	
3511041	Pain	
3511043	Pregnant-Palpable Uterus	
3511045	Puncture/Stab Wound	
3511051	Tenderness	
3511053	Gunshot Wound	
3511055	Crush Injury	
3511057	Swelling	
3511059	Contusion	
3511061	Deformity	
3511063	Rebound Tenderness	
3511065	Rigidity	
	mont Commont	

Data Element Comment

"Element eExam.11 - Abdomen Assessment represents Version 2.2.1 elements E15_06 NHTSA Injury Matrix Abdomen AND E16_09 Abdomen Left Upper Assessment, E16_10 Abdomen Left Lower Assessment,E16_11 Abdomen Right Upper Assessment, and E16_12 Abdomen Right Lower Assessment. The element value choices have been combined and expanded."

eExam.12 - Pelvis/Genitourinary Assessment

Definition

The assessment findings associated with the patient's pelvis/genitourinary.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E16_13	Is Nillable	No
Usage	Optional	Recurrence	0 : M

Attributes

Pertinent Negatives (PN)

8801005 - Exam Finding Not Present

CorrelationID

Data Type: string

maxLength: 255

Code Lis	Code List	
Code	Description	
3512001	Abrasion	
3512003	Avulsion	
3512005	Bleeding Controlled	
3512007	Bleeding Uncontrolled	
3512009	Bleeding-Rectal	
3512011	Bleeding-Urethral	
3512013	Bleeding-Vaginal	
3512015	Burn-Blistering	
3512017	Burn-Charring	
3512019	Burn-Redness	
3512021	Burn-White/Waxy	
3512023	Deformity	
3512025	Foreign Body	
3512027	Genital Injury	
3512033	Laceration	
3512035	Mass/Lesion	
3512037	Normal	
3512039	Not Done	
3512041	Pain	
3512043	Pelvic Fracture	
3512045	Pelvic Instability	
3512047	Penile Priapism/Erection	
3512049	Pregnant-Crowning	
3512051	Puncture/Stab Wound	
3512057	Tenderness	
3512059	Gunshot Wound	
3512061	Crush Injury	
3512063	Swelling	
3512065	Contusion	
Data Ela	Data Element Comment	

Data Element Comment

Element eExam.12 - Pelvis/Genitourinary Assessment represents Version 2.2.1 elements E15_09 NHTSA Injury Matrix Pelvis and E16_13 GU Assessment. The element value choices have been combined and expanded.

eExam.13 - Back and Spine Assessment Finding Location

Definition

The location of the patient's back and spine assessment findings.

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

Code List

Code	Description
3513001	Back-General
3513003	Cervical-Left
3513005	Cervical-Midline
3513007	Cervical-Right
3513009	Lumbar-Left
3513011	Lumbar-Midline
3513013	Lumbar-Right
3513015	Thoracic-Left
3513017	Thoracic-Midline
3513019	Thoracic-Right
3513021	Sacral-Left
3513023	Sacral-Midline
3513025	Sacral-Right

Data Element Comment

Element eExam.14 - Back and Spine Assessment represents Version 2.2.1 NHTSA Injury Matrix elements E15_07 Spine and E15_05 Thorax AND E16_14 Back Cervical Assessment, E16_15 Back Thoracic Assessment, and E16_16 Back Lumbar/Sacral Assessment. The element value choices have been combined and expanded.

Definition

The assessment findings associated with the patient's spine (Cervical, Thoracic, Lumbar, and Sacral) and back exam.

buon one				
National	Element	No	Pertinent Negatives (PN)	Yes
State Ele	ment	No	NOT Values	No
Version 2	2 Element	E16_14	Is Nillable	No
Usage		Optional	Recurrence	0 : M
Attributes	3			
		sent _ength: 2	maxLength: 255	
Code Lis	t			
Code 3514001 3514003 3514005 3514007 3514009 3514011 3514013 3514015 3514017 3514019 3514025 3514027 3514029 3514031 3514033 3514035 3514041 3514043	Description Abrasion Avulsion Bleeding Controlled Bleeding Uncontrolled Burn-Blistering Burn-Charring Burn-Redness Burn-White/Waxy Deformity Foreign Body Laceration Normal Not Done Pain Pain with Range of M Puncture/Stab Wound Tenderness Costover Tenderness Midline S	otion I tebral Angle		
3514045 3514047 3514049	Tenderness Paraspin Gunshot Wound Crush Injury			
0544049				

Data Element Comment

3514053 Contusion 3514055 Tenderness

Swelling

3514051

Element eExam.14 - Back and Spine Assessment represents Version 2.2.1 NHTSA Injury Matrix elements E15_07 Spine and E15_05 Thorax AND E16_14 Back Cervical Assessment, E16_15 Back Thoracic Assessment, and E16_16 Back Lumbar/Sacral Assessment. The element value choices have been combined and expanded.

eExam.15 - Extremity Assessment Finding Location

The location of the patient's extremity assessment findings.

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

Code List

Code	Description
3515001	Ankle-Left
3515003	Ankle-Right
3515005	Arm-Upper-Left
3515005	Arm-Upper-Right
3515009	Elbow-Left
3515011	Elbow-Right
3515013	Finger-2nd (Index)-Left
3515015	Finger-2nd (Index)-Right
3515017	Finger-3rd (Middle)-Left
3515019	Finger-3rd (Middle)-Right
3515021	Finger-4th (Ring)-Left
3515023	Finger-4th (Ring)-Right
3515025	Finger-5th (Smallest)-Left
3515027	Finger-5th (Smallest)-Right
3515029	Foot-Dorsal-Left
3515031	Foot-Dorsal-Right
3515033	Foot-Plantar-Left
3515035	Foot-Plantar-Right
3515037	Arm-Lower-Left
3515039	Arm-Lower-Right
3515041	Hand-Dorsal-Left
3515043	Hand-Dorsal-Right
3515045	Hand-Palm-Left
3515047	Hand-Palm-Right
3515049	Hip-Left
3515051	Hip-Right
3515053	Knee-Left
3515055	Knee-Right
3515057	Leg-Lower-Left
3515059	Leg-Lower-Right
3515061	Leg-Upper-Left
3515063	Leg-Upper-Right
3515065	Shoulder-Left
3515067	Shoulder-Right
3515069	Thumb-Left
3515009	
3515071	Thumb-Right Toe-1st (Big)-Left
	Toe-1st (Big)-Left
3515075	Toe-2nd-Left
3515077	
3515079	Toe-2nd-Right
3515081	Toe-3rd-Left
3515083	Toe-3rd-Right
3515085	Toe-4th-Left
3515087	Toe-4th-Right
3515089	Toe-5th (Smallest)-Left
3515091	Toe-5th (Smallest)-Right
3515093	Wrist-Left
3515095	Wrist-Right
3515097	Arm-Whole Arm and Hand-Left
3515099	Arm-Whole Arm and Hand-Right
3515101	Hand-Whole Hand-Left

3515103Hand-Whole Hand-Right3515105Leg-Whole Leg-Left3515107Leg-Whole Leg-Right3515109Foot-Whole Foot-Left3515111Foot-Whole Foot-Right

Data Element Comment

Element eExam.16 - Extremities Assessment represents Version 2.2.1 NHTSA Injury Matrix elements E15_08 Upper Extremities and E15_10 Lower Extremities AND E16_17 Extremities-Right Upper Assessment, E16_18 Extremities-Right Lower Assessment, E16_19 Extremities-Left Upper Assessment, and E16_20 Extremities-Left Lower Assessment. The element value choices have been combined and expanded.

eExam.16 - Extremities Assessment

Definition

The assessment findings associated with the patient's extremities.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E16_17	Is Nillable	No
Usage	Optional	Recurrence	0 : M
• · · · •			

maxLength: 255

Attributes

Pertinent Negatives (PN)

8801005 - Exam Finding Not Present

CorrelationID

Data Type: string

Code List Code Description 3516001 Abrasion 3516003 Amputation-Acute 3516005 Amputation-Previous 3516007 Avulsion **Bleeding Controlled** 3516009 3516011 **Bleeding Uncontrolled** 3516013 **Burn-Blistering** 3516015 **Burn-Charring** 3516017 **Burn-Redness** 3516019 Burn-White/Waxy 3516021 Clubbing (of fingers) 3516023 **Crush Injury** Deformity 3516025 Dislocation 3516027 3516029 Edema 3516031 Foreign Body Fracture-Closed 3516033 3516035 Fracture-Open 3516041 Laceration 3516043 Motor Function-Abnormal/Weakness Motor Function-Absent 3516045 3516047 Motor Function-Normal 3516049 Normal 3516051 Not Done 3516053 Pain 3516055 Paralysis Pulse-Abnormal 3516057 3516059 Pulse-Absent 3516061 Pulse-Normal 3516063 Puncture/Stab Wound 3516065 Sensation-Abnormal 3516067 Sensation-Absent 3516069 Sensation-Normal 3516075 Tenderness 3516077 Gunshot Wound 3516079 Swelling 3516081 Contusion 3516083 Arm Drift

Data Element Comment

Element eExam.16 - Extremities Assessment represents Version 2.2.1 NHTSA Injury Matrix elements E15_08 Upper Extremities and E15_10 Lower Extremities AND E16_17 Extremities-Right Upper Assessment, E16_18 Extremities-Right Lower Assessment, E16_19 Extremities-Left Upper Assessment, and E16_20 Extremities-Left Lower Assessment. The element value choices have been combined and expanded.

eExam.17 - Eye Assessment Finding Location

Definition

The location of the patient's eye assessment findings.

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

CodeDescription3517001Bilateral3517003Left3517005Right

Data Element Comment

Element eExam.17 - Eye Assessment Finding Location represents Version 2.2.1 elements E16_21 Eyes-Left Assessment and E16_22 Eyes-Right Assessment. The eye location value choices have been expanded.

eExam.18 - Eye Assessment

The assessment findings of the patient's eye examination.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E16_21	Is Nillable	No
Usage	Optional	Recurrence	0 : M

maxLength: 255

Attributes

Pertinent Negatives (PN)

8801005 - Exam Finding Not Present

CorrelationID

Data	Type:	string
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Code List Code Description 3518001 1-mm 3518003 2-mm 3518005 3-mm 3518007 4-mm 3518009 5-mm 3518011 6-mm 3518013 7-mm 3518015 8-mm or > 3518017 Blind 3518019 Cataract Present 3518021 Clouded 3518023 Deformity **Dysconjugate Gaze** 3518025 Foreign Body 3518027 3518029 **Glaucoma Present** Hyphema 3518031 3518033 Jaundiced Sclera 3518035 Missing 3518037 Non-Reactive 3518039 Not Done Non-Reactive Prosthetic 3518041 Nystagmus Noted 3518043 3518045 **Open Globe** PERRL 3518047 3518049 Pupil-Irregular/Teardrop 3518051 Reactive 3518053 Sluggish 3518055 Swelling 3518057 Contusion

Data Element Comment

3518063 Pin Point

Dilated

Puncture/Stab Wound

3518059

3518061

Element eExam.18 - Eye Assessment represents Version 2.2.1 elements E16_21 Eyes-Left Assessment and E16_22 Eyes-Right Assessment. The eye assessment value choices have been combined and expanded.

eExam.22 - Lung Assessment Finding Location

Definition

The location of the patient's lung assessment findings.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0:1
Code List			
CodeDescription3522001Left3522003Right3522005Bilateral			

Data Element Comment

Definition

The assessment findings associated with the patient's lungs.

minLength: 2

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

Attributes

Pertinent Negatives (PN) 8801005 - Exam Finding Not Present

CorrelationID

Data	Type:	string

maxLength: 255

Code Lis	Code List				
Code	Description				
3523001	Breath Sounds-Absent				
3523003	Breath Sounds-Decreased				
3523005	Breath Sounds-Equal				
3523007	Breath Sounds-Normal				
3523009	Foreign Body				
3523011	Increased Respiratory Effort				
3523013	Normal				
3523015	Not Done				
3523017	Pain				
3523019	Pain with Inspiraton/Expiration				
3523021	Rales				
3523023	Rhonchi				
3523025	Rhonchi/Wheezing				
3523027	Stridor				
3523029	Wheezing-Expiratory				
3523031	Wheezing-Inspiratory				
Data Element Comment					

eExam.24 - Chest Assessment Finding Location

Definition

The location of the patient's chest assessment findings.

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

Description
Left - Anterior
Left - Posterior
Right - Anterior
Right - Posterior
General - Anterior
General - Posterior
Left - Side
Right - Side

Data Element Comment

The assessment findings associated with the patient's chest.

minLength: 2

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

maxLength: 255

Attributes

Pertinent Negatives (PN)

8801005 - Exam Finding Not Present

CorrelationID

Dala	IVDE.	SHIIIO
		string

Code List Code Description 3525001 Abrasion 3525003 Avulsion 3525005 Accessory Muscles Used with Breathing 3525007 Bleeding Controlled 3525009 **Bleeding Uncontrolled** 3525011 **Burn-Blistering** Burn-Charing 3525013 3525015 **Burn-Redness** 3525017 Burn-White/Waxy 3525019 Crush Injury 3525021 Deformity 3525023 Flail Segment 3525025 Implanted Device 3525027 Laceration 3525029 Normal 3525031 Not Done 3525033 Pain 3525035 Pain with Inspiration/Expiration Puncture/Stab Wound 3525037 3525039 Retraction 3525041 Tenderness 3525043 Gunshot Wound 3525045 Swelling 3525047 Contusion 3525049 Tenderness-General **Data Element Comment**

eExam.19 - Mental Status Assessment

Definition

The assessment findings of the patient's mental status examination.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E16_23	Is Nillable	No
Usage	Optional	Recurrence	0 : M

Associated Performance Measure Initiatives

Cardiac Arrest Stroke

Attributes

Pertinent Negatives (PN)

8801005 - Exam Finding Not Present

CorrelationID

Data Type: string

maxLength: 255

Code List

Code	Description
3519001	Combative
3519003	Confused
3519005	Hallucinations
3519007	Normal Baseline for Patient
3519009	Not Done
3519011	Oriented-Person
3519013	Oriented-Place
3519015	Oriented-Event
3519017	Oriented-Time
3519021	Unresponsive
3519023	Agitation
3519025	Somnolent
3519027	Stupor
3519029	Altered mental status, unspecified
3519031	Developmentally Impaired
3519033	Disorientation, unspecified
3519035	Pharmacologically Paralyzed
3519037	Pharmacologically Sedated
3519039	Psychologically Impaired
3519041	Slowness and poor responsiveness
3519043	State of emotional shock and stress, unspecified
3519045	Strange and inexplicable behavior
3519047	Uncooperative
3519049	Unspecified coma
Data Ele	ment Comment

Element eExam.19 - Mental Status Assessment represents Version 2.2.1 element E16_23 Mental Status Assessment. The element value choices have been expanded.

eExam.20 - Neurological Assessment

Definition

The assessment findings of the patient's neurological examination.

minLength: 2

National Element	No	Pertinent Negatives (PN)	Yes
State Element	No	NOT Values	No
Version 2 Element	E16_24	Is Nillable	No
Usage	Optional	Recurrence	0 : M

Associated Performance Measure Initiatives

Cardiac Arrest Stroke

Attributes

Pertinent Negatives (PN) 8801005 - Exam Finding Not Present

CorrelationID

Data Type: string

maxLength: 255

Code List

Code Lis	l
Code	Description
3520001	Aphagia
3520003	Aphasia
3520005	Cerebellar Function-Abnormal
3520007	Cerebellar Function-Normal
3520009	Decerebrate Posturing
3520011	Decorticate Posturing
3520013	Gait-Abnormal
3520015	Gait-Normal
3520017	Hemiplegia-Left
3520019	Hemiplegia-Right
3520021	Normal Baseline for Patient
3520023	Not Done
3520026	Status Seizure
3520055	Other Seizures
3520027	Speech Normal
3520029	Speech Slurring
3520031	Strength-Asymmetric
3520033	Strength-Normal
3520035	Strength-Symmetric
3520037	Tremors
3520039	Weakness-Facial Droop-Left
3520041	Weakness-Facial Droop-Right
3520043	Weakness-Left Sided
3520045	Weakness-Right Sided Arm Drift-Left
3520051	
3520053	Arm Drift-Right
Data Elei	ment Comment

Data Element Comment

Element eExam.20 - Neurological Assessment represents Version 2.2.1 element E16_24 Neurological Assessment. The element value choices have been expanded.

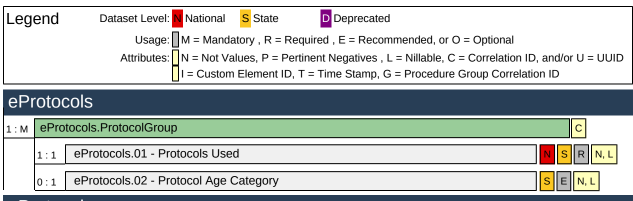
State

eExam.21 - Stroke/CVA Symptoms Resolved

Definition				
Indication if the Stroke/CV	A Symptoms resolved ar	nd when.		
National Element	No	Pertinent Negatives (PN)	Yes	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Recommended	Recurrence	0:1	
Associated Performance	leasure Initiatives			
Stroke				
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not ReportingPertinent Negatives (PN)8801023 - Unable to Complete7701005 - Not Reporting				
Code List	·			
Code Description 3521001 No 3521003 Yes-Resolved Prior to EMS Arrival 3521005 Yes-Resolved in EMS Presence				
Data Element Comment				
Associated Validation Rule	es			
Rule ID Level M	essage			
nemSch_e001 Error When Stroke/CVA Symptoms Resolved is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error When Stroke/CVA Symptom Reporting), it should be emp		Resolved has a Not Value (Not Appl	icable, Not Recorded, or Not	

nemSch_e008 Error When Stroke/CVA Symptoms Resolved has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).

eProtocols



eProtocols

State

National

eProtocols.01 - Protocols Used

Definition							
The protoc	col used by EMS p	ersonnel	to direct the c	clinical care	of the patie	ent.	
National Element		Yes		Pertinent	Negatives (PN)	No
State Element			Yes	NOT Valu	es		Yes
Version 2 I	Element	E	17_01	Is Nillable			Yes
Usage		Re	quired	Recurrence	e		1:1
	d Performance Me		•				
Airway		Pediatric	Response	STEMI	Stroke	Trauma	1
Attributes		00000		0.2	••••••		•
NOT Values	s (NV)						
	Not Applicable	770	01003 - Not Re	corded			
Code List							
Code [Description						
	Airway						
	Airway-Failed						
	Airway-Obstruction/Fo						
	Airway-Rapid Sequen			;)			
	Airway-Sedation Assis		aralytic)				
	Cardiac Arrest-Asysto						
9914013 (Cardiac Arrest-Hypoth	hermia-Ihei	apeutic				
	Cardiac Arrest-Pulsel						
	Cardiac Arrest-Ventric			Ventricular I	achycardia		
	Cardiac Arrest-Post Resuscitation Care						
	Environmental-Altitude Sickness						
	Environmental-Cold Exposure						
	Environmental-Frostbite/Cold Injury						
	Environmental-Heat Exposure/Exhaustion Environmental-Heat Stroke/Hyperthermia						
	Environmental-Hypoth		Internia				
	Exposure-Airway/Inha		ate				
	Exposure-Biological/Ir		115				
	Exposure-Blistering A						
	Exposure-Chemicals						
	Exposure-Cyanide						
	Exposure-Explosive/ E	Blast Iniury					
	Exposure-Nerve Ager						
	Exposure-Radiologic						
	General-Back Pain	0.0					
	General-Behavioral/P	atient Restr	aint				
	General-Cardiac Arres	st					
9914057 (General-Dental Proble	ems					
9914059 0	General-Epistaxis						
	General-Fever						
	General-Individualized						
	General-Indwelling Me	edical Devid	ces/Equipment				
	General-IV Access						
	General-Medical Devi	ce Malfunct	ion				
	General-Pain Control						
	General-Spinal Immol						
	General-Universal Patient Care/ Initial Patient Contact						
	njury-Amputation						
	njury-Bites and Enve						
	njury-Bites and Enve						
9914083 I	njury-Bleeding/ Hema	orrhage Cor	ntrol				

9914085 Injury-Burns-Thermal 9914087 Injury-Cardiac Arrest 9914089 Injury-Crush Syndrome Injury-Diving Emergencies 9914091 Injury-Drowning/Near Drowning 9914093 9914095 Injury-Electrical Injuries Injury-Extremity 9914097 Injury-Eye 9914099 9914101 Injury-Head 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 9914137 Medical-Pulmonary Edema/CHF 9914139 Medical-Respiratory Distress/Asthma/COPD/Reactive Airway 9914141 Medical-Seizure Medical-ST-Elevation Myocardial Infarction (STEMI) 9914143 9914145 Medical-Stroke/TIA 9914147 Medical-Supraventricular Tachycardia (Including Atrial Fibrillation) 9914149 Medical-Syncope Medical-Ventricular Tachycardia (With Pulse) 9914151 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 9914187 General-Neglect or Abuse Suspected 9914189 General-Refusal of Care 9914191 Injury-Mass/Multiple Casualties 9914193 Injury-Thoracic 9914195 Medical-Adrenal Insufficiency 9914197 Medical-Apparent Life Threatening Event (ALTE) 9914199 Medical-Tachycardia Cardiac Arrest-Determination of Death / Withholding Resuscitative Efforts 9914201 Injury-Conducted Electrical Weapon (e.g., Taser) 9914203 9914205 Injury-Facial Trauma 9914207 Injury-General Trauma Management 9914209 Injury-Lightning/Lightning Strike 9914211 Injury-SCUBA Injury/Accidents 9914213 Injury-Topical Chemical Burn Medical-Beta Blocker Poisoning/Overdose 9914215 Medical-Calcium Channel Blocker Poisoning/Overdose 9914217 9914219 Medical-Opioid Poisoning/Overdose 9914221 Medical-Respiratory Distress-Bronchiolitis

9914223 Medical-Respiratory Distress-Croup

9914225 Medical-Stimulant Poisoning/Overdose

Data Element Comment

Protocols are grouped into Airway, Cardiac, Environmental, Exposure, General, Injury, Medical, and OB/GYN.

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

Associated Validation Rules					
Rule ID	Level	Message			
nemSch_e00′	1 <mark>Error</mark>	When Protocols Used is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e002	2 <mark>Error</mark>	When Protocols Used has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			

State

eProtocols.02 - Protocol Age Category

Definition

The age group the protocol is written to address.

The age group the protocol	is written to address.		
National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Recommended	Recurrence	0:1
Associated Performance Me	easure Initiatives	-	
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	a
Attributes			
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting			
Code List			
CodeDescription3602001Adult Only3602003General3602005Pediatric Only			
Data Element Comment			
Protocols are grouped into Airwa element to indicate whether the		e, General, Injury, Medical, and OB or General (both).	/GYNThere is a new data
Version 3 Changes Impleme	ented		
Added to better document protoc	col use.		
Associated Validation Rules			
Rule ID Level Mes	sage		

nemSch_e001 Error	When Protocol Age Category is empty, it should have a Not Value (Not Applicable, Not
	Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error When Protocol Age Category has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eMedications

_ege	nd	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, C = Correlation II	D, and/or U = UUID
		I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlat	tion ID
eMe	edic	ations	
: M	eMe	lications.MedicationGroup	C
1	1:1	eMedications.01 - Date/Time Medication Administered	N S R N, L
1	1:1	eMedications.02 - Medication Administered Prior to this Unit's EMS Care	N S R N, L
1	1:1	eMedications.03 - Medication Administered	N S R N, L, P
1	1:1	eMedications.04 - Medication Administered Route	N S R N, L, P
1	1:1	eMedications.DosageGroup	
		1:1 eMedications.05 - Medication Dosage	N <mark>S</mark> R N
		1:1 eMedications.06 - Medication Dosage Units	N <mark>S</mark> R N
1	1:1	eMedications.07 - Response to Medication	N S R N, L
1	I : M	eMedications.08 - Medication Complication	N S R N, L C
0):1	eMedications.09 - Medication Crew (Healthcare Professionals) ID	S E N, L
1	1:1	eMedications.10 - Role/Type of Person Administering Medication	N S R N, L
0):1	eMedications.11 - Medication Authorization	0
0):1	eMedications.12 - Medication Authorizing Physician	0

Published: 04/03/2025

eMedications.01

State

National

eMedications.01 - Date/Time Medication Administered

Definitio	Definition					
The date/time medication administered to the patient.						
National Element Yes Pertinent				Negatives (PN)	No	
State E	lement	Yes	NOT Valu	Jes	Yes	
Version	2 Element	E18_01	Is Nillable	9	Yes	
Usage		Required	Recurren	се	1:1	
Associa	ated Performance Mea	asure Initiatives	J <u>-</u>		·	
Airway			Stroke	Trauma		
Attribut	es					
	lues (NV) - Not Applicable	7701003 - Not Red	corded			
Constra	aints					
Data Ty dateTim			axInclusive):00:00-00:00		
Data El	ement Comment	[0-9]{2}:[0-9]{2}(\.\d+)?(\+ -)				
DateTim	e consists of finite-length	characters of the form: yy	yy '-' mm '-' c	dd 'T' hh ':' mm ':' ss ('.' ت	s+)? (zzzzz)	
уууу	a four-digit numeral that represents the year					
'-'	separators between par					
mm	a two-digit numeral that	represents the month		_		
dd	a two-digit numeral that	represents the day		ļ		
Т	separator that indicates	time-of-day follows		ļ		
hh	a two-digit numeral that	represents the hour		ļ		
':'	a separator between pa	arts of the time-of-day portion	on	ļ		
mm	a two-digit numeral that	represents the minute		ļ		
SS	a two-integer-digit nume	eral that represents the wh	ole seconds			
'.' s+	(not required) represent	ts the fractional seconds				
zzzzz	(required) represents th	e timezone (as described l	below)			
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm						
hh a	two-digit numeral (with le	eading zeros as required) t	hat represen	ts the hours		
mm a	a two-digit numeral that represents the minutes					

'+' a nonnegative duration

'-' a nonpositive duration

Associated Validation Rules

Level

Rule ID

nemSch_e001 Error

Message

When Date/Time Medication Administered is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error	When Date/Time Medication Administered has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e136 Warning	Date/Time Medication Administered should be recorded, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e137 Warning	Date/Time Medication Administered should not be earlier than Unit Notified by Dispatch Date/Time, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e138 Warning	Date/Time Medication Administered should not be earlier than Arrived at Patient Date/Time, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e139 Warning	Date/Time Medication Administered should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e140 Warning	Date/Time Medication Administered should not be later than Unit Back in Service Date/Time.
nemSch_e141 Warning	Date/Time Medication Administered should not be later than Arrived at Patient Date/Time when Medication Administered Prior to this Unit's EMS Care is "Yes".

eMedications.02

State

National

eMedications.02 - Medication Administered Prior to this Unit's EMS Care

Definition

Indicates that the medication administration which is documented was administered prior to this EMS units care.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E18_02	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Me	asure Initiatives		
Airway Cardiac Arrest I	Pediatric STEMI	Stroke Trauma	
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Rec	pordod	
		loided	
Code List			
Code Description 9923001 No 9923003 Yes			

Data Element Comment

This is the NEMSIS Version 3 method to document prior aid.

Associated	Validation	Rules
/ 1330010100	vanuation	I CUICS

Rule ID	Level	Message
nemSch_e001	Error	When Medication Administered Prior to this Unit's EMS Care is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Medication Administered Prior to this Unit's EMS Care has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e136	<mark>Warning</mark>	Date/Time Medication Administered should be recorded, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e137	Warning	Date/Time Medication Administered should not be earlier than Unit Notified by Dispatch Date/Time, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e138	<mark>Warning</mark>	Date/Time Medication Administered should not be earlier than Arrived at Patient Date/Time, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e139	Warning	Date/Time Medication Administered should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e140	Warning	Date/Time Medication Administered should not be later than Unit Back in Service Date/Time.
nemSch_e141	Warning	Date/Time Medication Administered should not be later than Arrived at Patient Date/Time when Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e146	<mark>Warning</mark>	Medication Administered Route should be recorded, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e147	<mark>Warning</mark>	Medication Dosage should be recorded, unless Medication Administered Prior to this Unit's EMS Care is "Yes".
nemSch_e148	Warning	Medication Dosage Units should be recorded, unless Medication Administered Prior to this Unit's EMS Care is "Yes".

National

eMedications.03 - Medication Administered

cificalizations.03 filea								
Definition								
The medication administered to the patient.								
National Element		Yes	Pertine	nt Negatives (PN	1)	Yes		
State Element		Yes	NOT Va	alues		Yes		
Version 2 Element		E18_03	Is Nillat	ble		Yes		
Usage Required				ence		1:1		
Associated Performance	Associated Performance Measure Initiatives							
Airway Cardiac Arrest	Pediati	ric STEMI	Stroke	Trauma				
Attributes								
NOT Values (NV) 7701001 - Not Applicable		7701003 - Not Red	corded					
Pertinent Negatives (PN) 8801001 - Contraindication 8801009 - Medication Alrea 8801027 - Order Criteria No Code Type	dy Taken	8801003 - Denied 8801019 - Refused				ledication Allergy Inable to Complete		
9924003 - RxNorm		9924005 - SNOME	D-CT					
Constraints								
Data Typeminlstring2	ength	m a 9	xLength					
Data Element Comment List of medications based on RxNorm (RXCUI) code and SNOMED-CT codes for blood products.								
Reference the NEMSIS Suggested Lists at: <u>https://nemsis.org/technical-resources/version-3/version-3-resources/</u> RxNorm Website - <u>http://www.nlm.nih.gov/research/umls/rxnorm/docs/rxnormfiles.html</u> Product - RxNorm Full Monthly Release SNOMED-CT Website: <u>http://www.nlm.nih.gov/research/umls/Snomed/snomed_main.html</u> Product: Product - UMLS Metathesaurus.								
Allowable SNOMED-CT codes are: 116762002 Administration of blood product 116795008 Transfusion of cryoprecipitate 116861002 Transfusion of fresh frozen plasma 116865006 Administration of albumin 180208003 Intravenous blood transfusion of platelets 33389009 Transfusion of whole blood 71493000 Transfusion of packed red blood cells								
Associated Validation R	ules							
Rule ID Level Message								
nemSch_e001 Error	When Med	lication Administered	is empty,	it should have a No	ot Valu	ie (Not Applicable, Not		

	Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Medication Administered has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e006 Error	When Medication Administered has a Pertinent Negative, it should have a value and it should

	not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e142 Warning	Medication Administered should be recorded when a medication is administered.
nemSch_e143 Error	Medication Administered should be a code of between 2 and 7 digits when Code Type is "RxNorm".
nemSch_e144 Error	Medication Administered should be a SNOMED code specifically allowed in the data dictionary when Code Type is "SNOMED".
nemSch_e145 Error	Medication Administered should be an RxNorm code of between 2 and 7 digits or a SNOMED code specifically allowed in the data dictionary.

National

eMedications.04 - Medication Administered Route

D -	£1	1.14.2	_	
De	TIL	וזוו	or	

The route medication was administered to the patient.

The route medication was ad	ministered to the p	atient.	
National Element	Yes	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes
Version 2 Element	E18_04	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not	Recorded	
Pertinent Negatives (PN) 8801023 - Unable to Complete			
Code List			
CodeDescription9927001Blow-By9927003Buccal9927005Endotracheal Tube (E'9927009Inhalation9927009Inhalation9927011Intraarterial9927013Intradermal9927014Intradermal9927015Intranuscular (IM)9927016Intraocular9927017Intraocular9927023Intravenous (IV)9927025Nasal Cannula9927027Nasogastric9927029Nasotracheal Tube9927031Non-Rebreather Mask9927033Ophthalmic9927034Rectal9927045Subcutaneous9927045Subcutaneous9927045Subcutaneous9927045Subcutaneous9927051Tracheostomy9927055Urethral9927055Urethral9927056BVM9927067CPAP9927068BVM9927073Umbilical Artery Cathe9927073Umbilical Artery Cathe9927075Umbilical Venous Cath	ter		

Data Element Comment

This medication route list represents a sub-group of values from the Data Elements for Emergency Department Systems (DEEDS), pertaining to prehospital care.

DEEDS Version 1.0 was utilized for this list: <u>http://www.sciencedirect.com/science/article/pii/S0196064498703178</u>. The list can be found on page 152 of 274 of the PDF document in Section 5, 5.13 Current Therapeutic Medication Route.

Rule ID	Level	Message
nemSch_e00)1 <mark>Error</mark>	When Medication Administered Route is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00)2 <mark>Error</mark>	When Medication Administered Route has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e00)8 <mark>Error</mark>	When Medication Administered Route has a Pertinent Negative, it should be empty and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e14	16 Warning	Medication Administered Route should be recorded, unless Medication Administered Prior to this Unit's EMS Care is "Yes".

eMedications.05

State

National

eMedications.05 - Medication Dosage

Definition			
The dose or amount of the medication administered to the patient.			
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E18_05	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Attributes			
NOT Values (NV) 7701001 - Not Applicable			
Constraints			
Data Typetotdecimal9			
Data Element Comme	nt		
Associated Validation	Rules		
Rule ID Level	Message		
nemSch_e001 Error When Medication Dosage is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e002 Error When Medication Dosage has a Not Value (Not Applicable, Not Recorded, or Not Reporting), should be empty.		ecorded, or Not Reporting), it	
nemSch_e147 Warning Medication Dosage should be recorded, unless Medication Administered Prior to this Unit's El Care is "Yes".		stered Prior to this Unit's EMS	

National

eMedications.06 - Medication Dosage Units

Definition	Definition				
The unit of medication dosage	ge administered to pa	atient.			
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E18_06	Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not I	Recorded			
Code List					
3706019 Milliequivalents (mEq) 3706021 Milligrams (mg)	, ram per Minute (mcg/kg, m Per Minute (mg/kg/mi /hr) M [gas]) e (mcg/min) m (mg/kg) (mg/min) nr) ram (mcg/kg) r Hour (units/kg/hr) nits/kg)				

Data Element Comment

Associated Validation Rules

Rule ID	Level	Message
nemSch_e001	Error	When Medication Dosage Units is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Medication Dosage Units has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e148	Warning	Medication Dosage Units should be recorded, unless Medication Administered Prior to this Unit's EMS Care is "Yes".

National

eMedications.07 - Response to Medication

Definition

The patient's response to the medication.

The patient's response t			
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E18_07	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Attributes			
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded			
Code List			
CodeDescription9916001Improved9916003Unchanged9916005Worse			
Data Element Comment			
Associated Validation Rules			
Rule ID Level Message			
		is empty, it should have a Not Valu allowed for the element) or a Pertine ed (if the element is optional).	

nemSch_e002 Error When Response to Medication has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eMedications.08 - Medication Complication

Definition

Any complication (abnormal effect on the patient) associated with the administration of the medication to the patient by EMS.

			1 []	
National Element		Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2	2 Element	E18_08	Is Nillable	Yes
Usage		Required	Recurrence	1 : M
Attributes	3			
NOT Valu	es (NV)			
7701001 -	Not Applicable	7701003 - Not Red	corded	
Correlatio				
Data Type		Length: 2	maxLength: 255	
Code Lis	t			
Code 3708001 3708003 3708005 3708007 3708009 3708011 3708013 3708015 3708015 3708017 3708021 3708023 3708025 3708029 3708031 3708033 3708035 3708037 3708039 3708041 3708043 3708045	Description Altered Mental Status Apnea Bleeding Bradycardia Bradypnea Diarrhea Extravasation Hypertension Hyperthermia Hypotension Hypothermia Hypotasia Injury Nausea None Other Respiratory Distress Tachycardia Tachypnea Vomiting Itching Urticaria			
Data Elei	ment Comment			

Associated Validation Rules

Rule ID Level	Message
nemSch_e001 <mark>Error</mark>	When Medication Complication is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Medication Complication has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 Warning	When Medication Complication has a Not Value, no other value should be recorded.
nemSch_e149 Warning	When Medication Complication is "None", no other value should be recorded.

eMedications.09 - Medication Crew (Healthcare Professionals) ID

Definition				
The statewide assigned ID number of the EMS crew member giving the treatment to the patient.				
National Element	No	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element	E18_09	Is Nillable	Yes	
Usage	Recommended	Recurrence	0:1	
Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric STEMI Stroke Trauma Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting				
Constraints				
Data TypeminLengthmaxLengthstring250				
Data Element Comment				
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.				

Associated V	Associated Validation Rules		
Rule ID	Level	Message	
nemSch_e00	1 <mark>Error</mark>	When Medication Crew (Healthcare Professionals) ID is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_e00	2 <mark>Error</mark>	When Medication Crew (Healthcare Professionals) ID has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	

eMedications.10

National

State

eMedications.10 - 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.

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

Attributes

NOT Values (NV)

7701001 - Not Applicable

7701003 - Not Recorded

Code List

Code Description

Code	Description
9905001	Advanced Emergency Medical Technician (AEMT)
9905002	Emergency Medical Technician - Intermediate
9905003	Emergency Medical Responder (EMR)
9905005	Emergency Medical Technician (EMT)
9905007	Paramedic
9905019	Other Healthcare Professional
9905021	Other Non-Healthcare Professional
9905025	y =
9905027	Respiratory Therapist
9905029	Student
9905031	Critical Care Paramedic
9905033	
9905035	Nurse Practitioner
9905037	,
9905039	Licensed Practical Nurse (LPN)
9905041	Registered Nurse
9905043	Patient
9905045	Lay Person
9905047	Law Enforcement
9905049	5
9905051	Fire Personnel (non EMS)

Data Element Comment

Added to document the type of healthcare professional administering the medication. This could be auto-completed from the crew ID but is necessary to document medication administration prior to EMS arrival. State may maintain an enumerated list but must collapse to the National Standard.

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

Version 3 C	Version 3 Changes Implemented				
Added to bett	Added to better document the type of healthcare professional who administered the medication.				
Associated	Associated Validation Rules				
Rule ID Level Message					
nemSch_e0	01 <mark>Error</mark>	When Role/Type of Person Administering Medication is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			

nemSch_e002 Error	When Role/Type of Person Administering Medication has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

nemSch_e150 Warning Role/Type of Person Administering Medication should be recorded, unless Medication Administered Prior to this Unit's EMS Care is "Yes".

eMedications.11 - Medication Authorization

Definition

The type of treatment authorization obtained.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E18_10	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Code List

CodeDescription9918001On-Line (Remote Verbal Order)9918003On-Scene9918005Protocol (Standing Order)9918007Written Orders (Patient Specific)

Data Element Comment

eMedications.12 - Medication Authorizing Physician

Definition

The name of the authorizing physician ordering the medication administration if the order was provided by any manner other than protocol (standing order) in eMedications.11.

National Element No F		Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No
Version 2 Element		E18_11	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type string				

Data Element Comment

eProcedures

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, C = Correlation ID, and/or U = UUID I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID
eProce	dures
1:M ePro	cedures.ProcedureGroup C

1:1	eProcedures.02 - Procedure Performed Prior to this Unit's EMS Care	N S R N, L
1:1	eProcedures.03 - Procedure	N S R N, L,
0:1	eProcedures.04 - Size of Procedure Equipment	0
1:1	eProcedures.05 - Number of Procedure Attempts	N <mark>S</mark> R <mark>N, L</mark>
1:1	eProcedures.06 - Procedure Successful	N <mark>S</mark> R <mark>N, L</mark>
1 : M	eProcedures.07 - Procedure Complication	N <mark>S</mark> R <mark>N, L</mark>
1:1	eProcedures.08 - Response to Procedure	N <mark>S</mark> R <mark>N, L</mark>
0:1	eProcedures.09 - Procedure Crew Members ID	S E N, L
1:1	eProcedures.10 - Role/Type of Person Performing the Procedure	N S R N, L
0:1	eProcedures.11 - Procedure Authorization	0
0:1	eProcedures.12 - Procedure Authorizing Physician	0
0:1	eProcedures.13 - Vascular Access Location	SEN,L

National

eProcedures.01 - Date/Time Procedure Performed

Definition					
The da	The date/time the procedure was performed on the patient.				
Nationa	al Element	Yes		Pertinent Negatives (PN)	No
State E	lement	Yes][NOT Values	Yes
Versior	n 2 Element	E19_01][Is Nillable	Yes
Usage		Required][Recurrence	1:1
Associa	ated Performance Mea	asure Initiatives			
Airway	Cardiac Arrest	Pediatric STEMI	S	troke Trauma	
Attribut	es				
	l ues (NV) 1 - Not Applicable	7701003 - Not Re	cc	orded	
Constra	aints				
Data Ty dateTim				kInclusive 0-01-01T00:00:00-00:00	
Pattern [0-9]{4}-		[0-9]{2}:[0-9]{2}(\.\d+)?(\+ -))[(0-9]{2}:[0-9]{2}	
Data El	lement Comment				
		characters of the form: yy	/y	y '-' mm '-' dd 'T' hh ':' mm ':' ss	'.' s+)? (zzzzz)
уууу	a four-digit numeral that	t represents the year			
121	separators between pai	rts of the date portion			
mm	a two-digit numeral that	represents the month			
dd	a two-digit numeral that	represents the day			
Т	separator that indicates	time-of-day follows			
hh	a two-digit numeral that	represents the hour			
':'	a separator between parts of the time-of-day portion				
mm	n a two-digit numeral that represents the minute				
SS	a two-integer-digit numeral that represents the whole seconds				
'.' s+	+ (not required) represents the fractional seconds				
ZZZZZZ	(required) represents th	e timezone (as described	be	elow)	
Timezor	Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm				
mm a	a two-digit numeral that represents the minutes				

'+' a nonnegative duration

(2)a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Date/Time Procedure Performed is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error	When Date/Time Procedure Performed has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e151 Warning	Date/Time Procedure Performed should be recorded, unless Procedure Performed Prior to this Unit's EMS Care is "Yes".
nemSch_e152 Warning	Date/Time Procedure Performed should not be earlier than Unit Notified by Dispatch Date/Time, unless Procedure Performed Prior to this Unit's EMS Care is "Yes".
nemSch_e153 Warning	Date/Time Procedure Performed should not be earlier than Arrived at Patient Date/Time, unless Procedure Performed Prior to this Unit's EMS Care is "Yes".
nemSch_e154 Warning	Date/Time Procedure Performed should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e155 Warning	Date/Time Procedure Performed should not be later than Unit Back in Service Date/Time.
nemSch_e156 Warning	Date/Time Procedure Performed should not be later than Arrived at Patient Date/Time when Procedure Performed Prior to this Unit's EMS Care is "Yes".

eProcedures.02

National

State

eProcedures.02 - Procedure Performed Prior to this Unit's EMS Care

Definition

Indicates that the procedure which was performed and documented was performed prior to this EMS units care.

National Element	Yes	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	Yes			
Version 2 Element	E19_02	Is Nillable	Yes			
Usage	Required	Recurrence	1:1			
Associated Performance Me	Associated Performance Measure Initiatives					
Airway Cardiac Arrest Pediatric STEMI Stroke Trauma						
Attributes	Attributes					
NOT Values (NV)	NOT Values (NV)					
7701001 - Not Applicable 7701003 - Not Recorded						
Code List						
CodeDescription9923001No9923003Yes						

Data Element Comment

This is the NEMSIS Version 3 method to document prior aid.

Associated va	alloation R	ules
Rule ID	Level	Message
nemSch_e001	Error	When Procedure Performed Prior to this Unit's EMS Care is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Procedure Performed Prior to this Unit's EMS Care has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e151	Warning	Date/Time Procedure Performed should be recorded, unless Procedure Performed Prior to this Unit's EMS Care is "Yes".
nemSch_e152	Warning	Date/Time Procedure Performed should not be earlier than Unit Notified by Dispatch Date/Time, unless Procedure Performed Prior to this Unit's EMS Care is "Yes".
nemSch_e153	Warning	Date/Time Procedure Performed should not be earlier than Arrived at Patient Date/Time, unless Procedure Performed Prior to this Unit's EMS Care is "Yes".
nemSch_e154	Warning	Date/Time Procedure Performed should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e155	Warning	Date/Time Procedure Performed should not be later than Unit Back in Service Date/Time.
nemSch_e156	Warning	Date/Time Procedure Performed should not be later than Arrived at Patient Date/Time when Procedure Performed Prior to this Unit's EMS Care is "Yes".
nemSch_e159	Warning	Role/Type of Person Performing the Procedure should be recorded, unless Procedure Performed Prior to this Unit's EMS Care is "Yes".

eProcedures.03

National

eProcedures.03 - Procedure

Definition	Definition				
The procedure performed on the patient.					
National Element	lational Element Yes Pertinent Negatives (PN) Yes				
State Element	Yes	NOT Values	Yes		
Version 2 Element	E19_03	Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Associated Performance Me	asure Initiatives				
Airway Cardiac Arrest Pediatric STEMI Stroke Trauma					
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded					
Pertinent Negatives (PN)8801001 - Contraindication Noted8801003 - Denied By Order8801019 - Refused8801023 - Unable to Complete8801027 - Order Criteria Not Met					
Constraints					
Data TypemaxIncluinteger99999999		ninInclusive 00000			

Data Element Comment

Procedures which are recorded as a Vital Sign do not have to be documented in the Procedure Section. Code list is represented in SNOMEDCT. Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/

SNOMEDCT

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

Associated Validation Rules

Rule ID Leve	el Message
nemSch_e001 Erro	When Procedure is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Erro	When Procedure has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e007 Erro	When Procedure has a Pertinent Negative, it should have a value and it should not have a Not Value (Not Applicable, Not Recorded, or Not Reporting).
nemSch_e157 War	ning Procedure should be recorded when a procedure is performed.

eProcedures.04 - Size of Procedure Equipment

Definition

The size of the equipment used in the procedure on the patient.

	-	•	•	
National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element		E19_04	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type r string	minLength 1	ma 20	xLength	

Data Element Comment

Need business logic to require detail of size appropriate for the procedure.

National

eProcedures.05 - Number of Procedure Attempts

Definition				
The number of	attempts tak	en to complete a proce	dure or intervention regardless	of success.
National Eleme	nt	Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Elem	ent	E19_05	Is Nillable	Yes
Usage		Required	Recurrence	1:1
Associated Perf	formance Me	easure Initiatives	-	
Airway Cardi	ac Arrest	Pediatric STEMI	Stroke Trauma	
Attributes				
NOT Values (NV) 7701001 - Not Ap		7701003 - Not Re	corded	
Constraints				
Data Type integer	minInclu 1	nclusive maxInclusive 10		
Data Element C	Comment			
Associated Vali	dation Rules			
Rule ID L	evel Mes	sage		
nemSch_e001 Error When Number of Procedure Attempts is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nomSob = 0.02		When Number of Dreadure Attempts has a Net Value (Net Applicable, Net Departed, or Net		

nemSch_e002 Error When Number of Procedure Attempts has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eProcedures.06 - Procedure Successful

Definition			
Indicates that this indi	vidual procedure attempt whi	ch was performed on the patier	it was successful.
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E19_06	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performan	ce Measure Initiatives	-	
Airway Cardiac Arres	st Pediatric STEMI	Stroke Trauma	
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded	
Code List			
Code Description 9923001 No 9923003 Yes			
Data Element Comme	nt		
Associated Validation	Rules		
Rule ID Level	Message		
nemSch_e001 Error		empty, it should have a Not Value (f allowed for the element) or a Pertine ed (if the element is optional).	
nemSch e002 Error	When Procedure Successful h	as a Not Value (Not Applicable, Not F	Recorded or Not Reporting)

nemSch_e002 Error When Procedure Successful has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eProcedures.07 - Procedure Complication

Definition

Any complication (abnormal effect on the patient) associated with the performance of the procedure on the patient.

National	National Element Yes Pertinent Negatives (PN) No				
State Element Yes			NOT Values	Yes	
Version 2	2 Element	E19_07	Is Nillable	Yes	
Usage		Required	Recurrence	1 : M	
	ed Performance Me				
Airway	Pediatric Traum	na			
Attributes					
NOT Valu 7701001 -	es (NV) Not Applicable	7701003 - Not Red	corded		
Correlation		_ength: 2	maxLength: 255		
3907001 3907003 3907005 3907009 3907011 3907013 3907015 3907017 3907019 3907021 3907023	3907003Apnea3907005Bleeding3907007Bradypnea3907009Diarrhea3907011Esophageal Intubation-immediately3907013Esophageal Intubation-other3907015Extravasation3907017Hypertension3907017Hyperthermia3907021Hypothermia3907023Hypothermia3907024Hypothermia3907025Hypoxia3907026Hypoxia3907037Nausea3907038None3907039Respiratory Distress3907041Tachypnea3907043Tachypnea3907044Tachypnea3907045Vomiting3907047Bradycardia3907048Itching3907049Itching3907049Itching3907049Itching3907041Fradycardia3907042Itching3907043Itching3907044Itching3907045Urticaria				
Associate	Associated Validation Rules				

Rule ID	Level	Message
nemSch_e00	1 Error	When Procedure Complication is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00	2 <mark>Error</mark>	When Procedure Complication has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e00	9 <mark>Warning</mark>	When Procedure Complication has a Not Value, no other value should be recorded.

nemSch_e158 Warning When Procedure Complication is "None", no other value should be recorded.

National

eProcedures.08 - Response to Procedure

Definition

The patient's response to the procedure.

The patient's response	e to the procedule.			
National Element	Yes Pertinent Negatives (PN) No			
State Element	Yes	Yes NOT Values Yes		
Version 2 Element	E19_08	E19_08 Is Nillable Yes		
Usage	Required	Required Recurrence 1:1		
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not R	ecorded		
Code List				
CodeDescription9916001Improved9916003Unchanged9916005Worse				
Data Element Comment				
Associated Validation Rules				
Rule ID Level Message				
nemSch_e001 Error When Response to Procedure is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				

nemSch_e002 Error When Response to Procedure has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eProcedures.09 - Procedure Crew Members ID

Definition			
The statewide assigned ID r	number of the EMS crev	w member performing the proc	edure on the patient.
National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E19_09	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : 1
Associated Performance Me	asure Initiatives		
Airway Cardiac Arrest	Pediatric STEMI	Stroke Trauma	
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - N	lot Reporting
Constraints			
Data TypeminLengthstring2	th ma 50	axLength	
Data Element Comment			
EMS agency's state license spec	cific to each EMS profession	n ID number the EMS agency would nal. If the incident needs to be report s well as the certification ID numbers	rted to each state, then the
Associated Validation Rules			
Rule ID Level Mes	sage		
nomSch a001 Error Wha	n Procedure Crew Membe	rs ID is amonty, it should have a Not	Value (Net Applicable, Net

nemSch_e001 Error	When Procedure Crew Members ID is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Procedure Crew Members ID has a Not Value (Not Applicable, Not Recorded, or Not

emSch_e002 Error	When Procedure Crew Members ID has a Not Value (Not Applicable, Not Recorded, or Not
	Reporting), it should be empty.

eProcedures.10

National

State

eProcedures.10 - 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.

National Element	
State Element	
Version 2 Element	
Usage	
Associated Performance Me	
Airway Cardiac Arrest	
Attributes	
NOT Values (NV)	
7701001 - Not Applicable	
Code List	
CodeDescription9905001Advanced Emergency9905002Emergency Medical T9905003Emergency Medical T9905005Emergency Medical T9905005Emergency Medical T9905007Paramedic9905019Other Healthcare Pro9905021Other Non-Healthcare9905025Physician9905026Physician9905027Respiratory Therapist9905029Student9905031Critical Care Paramed9905033Community Paramed9905035Nurse Practitioner9905037Physician Assistant9905039Licensed Practical Nu9905041Registered Nurse9905042Patient9905043Patient9905044Lay Person9905045Lay Enforcement9905047Law Enforcement9905049Family Member9905041Fire Personnel (non E	

Data Element Comment

Added to document the type of healthcare professional administering the medication. This could be auto-completed from the crew ID but is necessary to document medication administration prior to EMS arrival. State may maintain an enumerated list but must collapse to the National Standard.

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

Version 3 Changes Implemented

Added to document the type of healthcare professional performing the procedure.

Associated Validation Rules Rule ID Level Message nemSch_e001 Error When Role/Type of Person Performing the Procedure is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). nemSch_e002 Error When Role/Type of Person Performing the Procedure has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eProcedures.11 - Procedure Authorization

Definition

The type of treatment authorization obtained.

No	Pertinent Negatives (PN)	No
No	NOT Values	No
E19_10	Is Nillable	No
Optional	Recurrence	0:1
	No E19_10	No NOT Values E19_10 Is Nillable

Code List

CodeDescription9918001On-Line (Remote Verbal Order)9918003On-Scene9918005Protocol (Standing Order)9918007Written Orders (Patient Specific)

Data Element Comment

eProcedures.12 - Procedure Authorizing Physician

Definition

The name of the authorizing physician ordering the procedure, if the order was provided by any manner other than protocol (standing order) in eProcedures.11.

National Eleme	nt	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Elem	ent	E19_11	Is Nillable	No	
Usage		Optional	Recurrence	0:1	
Constraints	Constraints				
Data Type string	minLength 1	m a 25	axLength 5		

Data Element Comment

eProcedures.13 - Vascular Access Location

Definition

The location of the vascular access site attempt on the patient, if applicable.

National Element		No	Pertinent Negatives (PN)		No
State Element		Yes	NOT Values		Yes
Version 2 Element		E19_12	Is Nillable		Yes
Usage		Recommended	Recurrence		0:1
Attributes	\$				
NOT Valu					
7701001 -	Not Applicable	7701003 - No	t Recorded	7701005 - Not	t Reporting
Code Lis	t				
Code 3913001	Description Antecubital-Left				
3913001	Antecubital-Right				
3913005	External Jugular-Left				
3913005	External Jugular-Righ	t			
3913007	Femoral-Left IV	ι			
3913009	Femoral-Left IV				
3913013	Foot-Right				
3913015	Foot-Left				
3913017	Forearm-Left				
3913019	Forearm-Right				
3913021	Hand-Left				
3913023	Hand-Right				
3913025	Internal Jugular-Left				
3913027	Internal Jugular-Right				
3913029	IO-Iliac Crest-Left				
3913031	IO-Iliac Crest-Right				
3913033	IO-Femoral-Left Dista	I			
3913035	IO-Femoral-Right Dist	tal			
3913037	IO-Humeral-Left				
3913039	IO-Humeral-Right				
3913041	IO-Tibia-Left Distal				
3913043	IO-Sternum				
3913045	IO-Tibia-Right Distal				
3913047	IO-Tibia-Left Proximal				
3913049	IO-Tibia-Right Proxim	al			
3913051	Lower Extremity-Left				
3913053	Lower Extremity-Right	ι			
3913055	Other Peripheral	Dortoooth cto \			
3913057	Other Central (PICC,	Portacath, etc.)			
3913059	Scalp Subclavian-Left				
3913061 3913063	Subclavian-Left Subclavian-Right				
3913063	Umbilical				
3913065	Venous Cutdown-Left	Lower Extremity			
3913069	Venous Cutdown-Rig				
3913071	Upper Arm-Left				
3913073	Upper Arm-Right				
3913075	Radial-Left				
3913077	Radial-Right				
3913079	Wrist-Left				

Data Element Comment

This is now associated with the Date/Time of the procedure and therefore changed to single choice. This allows the location to

be documented with each procedure and attempt. If the vascular access has been established prior to EMS, this should be documented as such.

Associated '	Associated Validation Rules				
Rule ID Level Message		Message			
nemSch_e00	01 <mark>Error</mark>	When Vascular Access Location is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e00	02 <mark>Error</mark>	When Vascular Access Location has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			



ege	end		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, C = Correlation ID, and/or U I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID	I = UUID
Air	rwa	у		
1	eAir	way.A	irwayGroup	
	0 : M	eAir	rway.01 - Indications for Invasive Airway	I, L C
	0 : M	eAir	way.ConfirmationGroup	CG
		0:1	eAirway.02 - Date/Time Airway Device Placement Confirmation	E N, L
		0:1	eAirway.03 - Airway Device Being Confirmed	E N, L
		0 : M	eAirway.04 - Airway Device Placement Confirmed Method	E N, L
		0:1	eAirway.05 - Tube Depth 0	
		0:1	eAirway.06 - Type of Individual Confirming Airway Device Placement	E N, L
		0:1	eAirway.07 - Crew Member ID S	E N, L
	0 : M eAirway.08 - Airway Complications Encountered		rway.08 - Airway Complications Encountered	I, L C
	0 : M	eAir	rway.09 - Suspected Reasons for Failed Airway Management	<mark>></mark>
	0:1	eAir	rway.10 - Date/Time Decision to Manage the Patient with an Invasive Airway	
	0:1	eAir	rway.11 - Date/Time Invasive Airway Placement Attempts Abandoned	

eAirway

eAirway.01 - Indications for Invasive Airway

Definition						
The clinical indication for performing invasive airway management.						
National Element	No	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	Yes			
Version 2 Element		Is Nillable	Yes			
Usage	Recommended	Recurrence	0 : M			
Associated Performanc	e Measure Initiatives					
Airway						
Attributes						
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - N	lot Reporting			
CorrelationID Data Type: string	minLength: 2	maxLength: 255				
Code List	Code List					
CodeDescription4001001Adequate Airway Reflexes/Effort, Potential for Compromise4001003Airway Reflex Compromised4001005Apnea or Agonal Respirations4001007Illness Involving Airway4001009Injury Involving Airway4001011Other4001013Ventilatory Effort Compromised						
Data Element Commer	nt					
Version 3 Changes Imp	blemented					
Added to better document						
Associated Validation F	Rules					
Rule ID Level	Message					
nemSch_e001 Error When Indications for Invasive Airway is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).						
nemSch_e002 Error	nemSch_e002 Error When Indications for Invasive Airway has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.					
nemSch_e009 Warning	When Indications for Invasive A	Airway has a Not Value, no other va	lue should be recorded.			

eAirway.02 - Date/Time Airway Device Placement Confirmation

Det	fini	tion
De		lion

The date and time the airway device placement was confirmed.

	<u> </u>				
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Recommended	Recurrence	0:1		
Associated Performance	Associated Performance Measure Initiatives				
Attributes					
NOT Values (NV) 7701001 - Not Applicable	NOT Values (NV)				
Constraints					
	••				
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}					
Data Element Commer	t				

SAD=Supraglottic Airway Device

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)

уууу	a four-digit numeral that represents the year
<u>.</u>	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
<u></u>	a nonpositive duration

Version 3 Changes Implemented

Added to better document airway management.

Associated Validation Rules

Rule ID Level Message

nemSch_e001 <mark>Error</mark>	When Date/Time Airway Device Placement Confirmation is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Date/Time Airway Device Placement Confirmation has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eAirway.03 - Airway Device Being Confirmed

Definition				
The airway	device in which p	lacement is being cor	ifirmed.	
National Ele	ement	No	Pertinent Negatives (PN)	No
State Eleme	ent	Yes	NOT Values	Yes
Version 2 El	lement		Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Associated	Performance Mea	asure Initiatives		
Airway				
Attributes				
NOT Values (7701001 - No		7701003 - Not Re	ecorded 7701005 - N	lot Reporting
Code List				
CodeDescription4003001Cricothyrotomy Tube4003003Endotracheal Tube4003005Other-Invasive Airway4003007SAD-Combitube4003009SAD-King4003011SAD-LMA4003013SAD-Other4003015Tracheostomy Tube				
Data Eleme	nt Comment			
Version 3 C	hanges Implemer	nted		
Added to bett	er document airway	management. SAD mean	s Supraglottic Airway Device.	
Associated '	Validation Rules			
Rule ID	Level Mess	sage		
nemSch_e0			nfirmed is empty, it should have a N	

nSch_e001 Error When Airway Device Being Confirmed is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e002 Error When Airway Device Being Confirmed has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eAirway.04 - Airway Device Placement Confirmed Method

Definition					
The meth	nod used to con	firm the airway device plac	cement.		
National I	Element	No	Pertinent Negatives (PN)	No	
State Ele	ment	Yes	NOT Values	Yes	
Version 2	Element		Is Nillable	Yes	
Usage		Recommended	Recurrence	0 : M	
Associate	ed Performance	Measure Initiatives			
Airway					
Attributes	;				
NOT Value 7701001 -	es (NV) Not Applicable	7701003 - Not Re	corded 7701005 - N	lot Reporting	
Correlatio Data Type		minLength: 2	maxLength: 255		
Code List	t				
Code 4004001 4004003 4004005 4004007 4004009 4004011 4004013 4004015 4004017 4004019 4004021	CodeDescription4004001Auscultation4004003Bulb/Syringe Aspiration4004005Colorimetric ETCO24004007Condensation in Tube4004009Digital (Numeric) ETCO24004011Direct Re-Visualization of Tube in Place4004013Endotracheal Tube Whistle (BAAM, etc.)4004015Other4004017Visualization of Vocal Cords4004019Waveform ETCO2				
	ment Comment				
If the invas type of ind		rmed via multiple methods eac	h method should be documented in	dividually by time, method, and	
Version 3	Changes Imple	emented			
Added to b	etter document ai	rway management.			
Associate	ed Validation Ru	lles			
Rule ID	Rule ID Level Message				
nemSch_	nemSch_e001 Error When Airway Device Placement Confirmed Method is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative				

nemSch_e002 Error When Airway Device Placement Confirmed Method has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

(if allowed for the element), or it should be omitted (if the element is optional).

nemSch_e009 Warning When Airway Device Placement Confirmed Method has a Not Value, no other value should be recorded.

eAirway.05 - Tube Depth

Definition

The measurement at the patient's teeth/lip of the tube depth in centimeters (cm) of the invasive airway placed.

National Element	No	Pertinent Negatives (PN)	No		
State Element	No	NOT Values	No		
Version 2 Element		Is Nillable	No		
Usage	Optional	Recurrence	0 : 1		
Associated Performance Measure Initiatives Airway					
Constraints					
Data TypeminIncluinteger4		maxInclusive 32			

Data Element Comment

Tube Depth added to better document the initial placement of the airway device and subsequent assessments.

eAirway.06 - Type of Individual Confirming Airway Device Placement

Definition

The type of individual who confirmed the airway device placement.

The type of individual w	ho confirmed the airway de	vice placement.		
National Element No Pertinent Negatives (PN) No				
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Recommended	Recurrence	0:1	
Associated Performance	e Measure Initiatives			
Airway				
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - I	Not Reporting	
Code List				
4006003 Other 4006005 Person Perform	edical/EMS Crew			
Data Element Comment	t			
Version 3 Changes Imp	lemented			
Added to better document a	airway management.			
Associated Validation R	ules			
Rule ID Level	Message			
nemSch_e001 Error When Type of Individual Confirming Airway Device Placement is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error	When Type of Individual Confir	ming Airway Device Placement has	a Not Value (Not Applicable,	

Not Recorded, or Not Reporting), it should be empty.

eAirway.07 - Crew Member ID

Definition					
The statewide assigned ID number of the EMS crew member confirming the airway placement.					
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Recommended	Recurrence	0:1		
Associated Performance M	easure Initiatives				
Airway					
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - N	lot Reporting		
Constraints	Constraints				
Data TypeminLengstring2	gth ma 50	axLength			
Data Element Comment					
Version 3 Changes Implem	Version 3 Changes Implemented				
Added to better document airwa	ay management.				
Associated Validation Rule	Associated Validation Rules				
Rule ID Level Me	ssage				
nemSch_e001 Error When Crew Member ID is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).					
No	t Reporting, if allowed for the	e element) or a Pertinent Negative (i			

eAirway.08 - Airway Complications Encountered

Definition					
The airway management complications encountered during the patient care episode.					
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Recommended	Recurrence	0 : M		
Associated Performance Me	asure Initiatives				
Airway					
Attributes					
NOT Values (NV) 7701001 - Not Applicable CorrelationID	7701003 - Not Re	corded 7701005 - N	lot Reporting		
	Length: 2	maxLength: 255			
Code List					
Code Description 4008001 Adverse Event from Facilitating Drugs 4008003 Bradycardia (<50)					
Data Element Comment	Data Element Comment				
Version 3 Changes Impleme					
Added to better document airway	y management.				
Associated Validation Rules	Associated Validation Rules				
Rule ID Level Mes	ssage				

	-
nemSch_e001 Error	When Airway Complications Encountered is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Error	When Airway Complications Encountered has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 Warning	When Airway Complications Encountered has a Not Value, no other value should be recorded.

eAirway.09 - Suspected Reasons for Failed Airway Management

Definition

The reason(s) the airway was unable to be successfully managed.

National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	No		
Version 2 Element		Is Nillable	No		
Usage	Optional	Recurrence	0 : M		
Associated Performance M	leasure Initiatives				
Airway					
Attributes					
CorrelationID Data Type: string mi					
Code List					
Code List Code Description 4009001 Difficult Patient Airway Anatomy 4009003 ETI Attempted, but Arrived At Destination Facility Before Accomplished 4009005 Facial or Oral Trauma 4009007 Inability to Expose Vocal Cords 4009009 Inadequate Patient Relaxation/Presence of Protective Airway Reflexes 4009011 Jaw Clenched (Trismus) 4009013 Other 4009015 Poor Patient Access 4009017 Secretions/Blood/Vomit 4009019 Unable to Position or Access Patient					
Data Element Comment					
Version 3 Changes Implem	optod				

Version 3 Changes Implemented

Added to better document airway management.

eAirway.10 - Date/Time Decision to Manage the Patient with an Invasive Airway

Definition

The date and time the decision was made to manage the patient's airway with an invasive airway device.

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

Associated Performance Measure Initiatives

Airway

Constraints

Data Type dateTime

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

Pattern $[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}:[0-9]{2}:[$

minInclusive

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
2	separators between parts of the date portion
mm a two-digit numeral that represents the month	
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':' a separator between parts of the time-of-day portion	
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

	hh	a two-digit numeral (with leading zeros as required) that represents the hours
n	mm a two-digit numeral that represents the minutes	
	'+' a nonnegative duration	
	'-' a nonpositive duration	

Version 3 Changes Implemented

Added to better document airway management.

eAirway.11 - Date/Time Invasive Airway Placement Attempts Abandoned

Definition

The date and time that the invasive airway attempts were abandoned for the patient.

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

Associated Performance Measure Initiatives

minInclusive

Airway

Constraints

Data Type dateTime

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

Pattern

 $[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}:[0-9]{2}:[$

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
2	separators between parts of the date portion
mm a two-digit numeral that represents the month	
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':' a separator between parts of the time-of-day portion	
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

	hh	a two-digit numeral (with leading zeros as required) that represents the hours
	mm a two-digit numeral that represents the minutes	
	'+' a nonnegative duration	
'-' a nonpositive duration		

Version 3 Changes Implemented

Added to better document airway management.



Lege	end	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, C = Correlation ID, and/	or U = UUI
		I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID	
eDe	evic	e	
0 : M	eDev	vice.DeviceGroup	C
	0:1	eDevice.01 - Medical Device Serial Number 0	
	0:1	eDevice.02 - Date/Time of Event (per Medical Device)	
	0 : M	eDevice.03 - Medical Device Event Type	C
	0:1	eDevice.WaveformGroup	
		0:1 eDevice.04 - Medical Device Waveform Graphic Type	0
		0:1 eDevice.05 - Medical Device Waveform Graphic	0
		0:1 eDevice.06 - Medical Device Mode (Manual, AED, Pacing, CO2, O2, etc)	0
	0 : M	eDevice.07 - Medical Device ECG Lead	C
	0:1	eDevice.08 - Medical Device ECG Interpretation	
	0:1	eDevice.ShockGroup	
		0 : 1 eDevice.09 - Type of Shock	0
		0 : 1 eDevice.10 - Shock or Pacing Energy	0
		0:1 eDevice.11 - Total Number of Shocks Delivered	0
		0 : 1 eDevice.12 - Pacing Rate	0

eDevice

eDevice.01 - Medical Device Serial Number

Definition

The unique manufacturer's serial number associated with a medical device.

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					
Data TypeminLengthmastring250			maxLength 50		
Data Element Comment					

eDevice.02 - Date/Time of Event (per Medical Device)

Definition

The time of the event recorded by the device's internal clock.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E21_01	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Airway Cardiac Arrest STEMI

Constraints

Data Type dateTime minInclusive 1950-01-01T00:00:00-00:00 maxInclusive 2050-01-01T00:00:00-00:00

Pattern

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

0	
уууу	a four-digit numeral that represents the year
2	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours		
mm	a two-digit numeral that represents the minutes		
'+'	a nonnegative duration		
'-'	a nonpositive duration		

eDevice.03 - Medical Device Event Type

Definition

The type of event documented by the medical device.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E21_02	Is Nillable	No
Usage	Optional	Recurrence	0 : M

Associated Performance Measure Initiatives

Airway Cardiac Arrest

Attributes

CorrelationID

Data Type: string minLength: 2

STEMI

maxLength: 255

Code List Code Description 4103001 12-Lead ECG Analysis (Button Pressed) 4103003 4103005 CO2 4103007 Data Transmitted 4103009 Defibrillation 4103011 ECG-Monitor 4103013 Heart Rate 4103015 Invasive Pressure 1 4103017 Invasive Pressure 2 4103019 No Shock Advised 4103021 Non-Invasive BP 4103023 Other 4103025 Pacing Electrical Capture 4103027 Pacing Started Pacing Stopped 4103029 Patient Connected 4103031 4103033 Power On 4103035 Pulse Oximetry 4103037 Pulse Rate **Respiratory Rate** 4103039 Shock Advised 4103041 4103043 Sync Off Sync On 4103045 4103047 **Temperature 1** 4103049 **Temperature 2**

Data Element Comment

Can be displayed in the Vital Signs or Procedure Sections.

eDevice.04 - Medical Device Waveform Graphic Type

Definition

The description of the waveform file stored in Waveform Graphic (eDevice.05).

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E21_03	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Airway Cardiac Arrest STEMI

Constraints

Data Type	minLength	maxLength
string	1	255

Data Element Comment

The description is defined as the extension of the file type. Examples of file name extensions include "doc", "jpeg", "tiff", etc. For a list of additional extensions reference the following website(s):

3D Image formats: http://www.fileinfo.com/filetypes/3d_image

Raster Image formats: http://www.fileinfo.com/filetypes/raster_image

Vector Image formats: http://www.fileinfo.com/filetypes/vector_image

Video formats: http://www.fileinfo.com/filetypes/video Audio formats: http://www.fileinfo.com/filetypes/audio

Comparison of formats:

Image: http://en.wikipedia.org/wiki/Comparison_of_image_file_formats Audio: http://en.wikipedia.org/wiki/Audio_file_format Container: http://en.wikipedia.org/wiki/Comparison_of_container_formats

A general list of image formats: http://en.wikipedia.org/wiki/Image_file_formats Mime Types: http://en.wikipedia.org/wiki/Internet_media_type

eDevice.05 - Medical Device Waveform Graphic

Definition

The graphic waveform file.

•				
National Element	No	Pertinent Negatives (PN)	No	
State Element	No	NOT Values	No	
Version 2 Element	E21_04	Is Nillable	No	
Usage	Optional	Recurrence	0 : 1	
Associated Performance Measure Initiatives				

Airway Cardiac Arrest STEMI

Constraints

Data Type base64Binary

Data Element Comment

eDevice.06 - Medical Device Mode (Manual, AED, Pacing, CO2, O2, etc)

Definition

The mode of operation the device is operating in during the defibrillation, pacing, or rhythm analysis by the device (if appropriate for the event).

National	Element	No	Pertinent Negatives (PN)	No
State Ele	ment	No	NOT Values	No
Version 2	2 Element	E21_05	Is Nillable	No
Usage		Optional	Recurrence	0:1
Code Lis	t			
Code 4106001 4106003 4106005 4106007 4106009 4106011 4106013	Description Advisory Automated Demand Manual Mid-Stream Sensing Side-Stream			
Data Element Comment				

Definition

Deminition			
The lead or source which t	he medical device used	to obtain the rhythm (if approp	riate for the event).
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E21_06	Is Nillable	No
Usage	Optional	Recurrence	0 : M
Associated Performance Measure Initiatives			

Associated Performance Measure Initiatives Cardiac Arrest STEMI

Airway

Attributes

CorrelationID

Data Type: string minLength: 2 maxLength: 255

Code List

Code	Description
4107001	
	1
4107003	II.
4107005	III
4107007	AVR
4107009	AVL
4107011	AVF
4107013	Paddle
4107015	Pads
4107017	V1
4107019	V2
4107021	V3
4107023	V3r
4107025	V4
4107027	V4r
4107029	V5
4107031	V5r
4107033	V6
4107035	V6r
4107037	V7
4107039	V8
4107041	V9
	-

Data Element Comment

Can be displayed in the Vital Signs or Procedure Sections.

eDevice.08 - Medical Device ECG Interpretation

Definition

The interpretation of the rhythm by the device (if appropriate for the event).

National Element	No	Pertinent Negatives (PN)	No	
State Element	No	NOT Values	No	
Version 2 Element	E21_07	Is Nillable	No	
Usage	Optional	Recurrence	0 : 1	
Associated Performance Measure Initiatives Airway Cardiac Arrest STEMI				
Constraints				
Data TypeminLengthstring1		maxLength 2000		

Data Element Comment

The rhythm interpretation text imported from the device.

eDevice.09 - Type of Shock

Definition

The type of shock used by the device for the defibrillation (if appropriate for the event).

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E21_08	Is Nillable	No
Usage	Optional	Recurrence	0:1

Associated Performance Measure Initiatives

Cardiac Arrest

Code List

CodeDescription4109001Biphasic4109003Monophasic

Data Element Comment

eDevice.10 - Shock or Pacing Energy

Definition

The energy (in joules) used for the shock or pacing (if appropriate for the event).

National Element		No	Pertinent	Negatives (PN)	No	
State Element		No	NOT Valu	es	No	
Version 2 Element		E21_09	Is Nillable		No	
Usage		Optional	Recurrence		0 : 1	
Associated Per Cardiac Arrest	formance Mea	asure Initiatives				
Constraints						
Data Type decimal	totalDigits 5	fractionE 1	Digits	minInclusive	maxInclusive 9000	

Data Element Comment

Definition

The number of times the patient was defibrillated, if the patient was defibrillated during the patient encounter.

National Element		No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Element		E21_10	Is Nillable	No	
Usage		Optional	Recurrence	0 : 1	
Associated Performance Measure Initiatives Cardiac Arrest					
Constraints					
Data TypeminInclusivemaxInclusiveinteger1100					
Data Element Cor	mment				

eDevice.12 - Pacing Rate

Definition

The rate the device was calibrated to pace during the event, if appropriate.

		maxInclusive 1000		
Constraints				
Usage		Optional	Recurrence	0:1
Version 2 Element		E21_11	Is Nillable	No
State Element		No	NOT Values	No
National Element		No	Pertinent Negatives (PN)	No

Data Element Comment

eDisposition

Legend Dataset Level: National S State Deprecated Usage: M = Mandatory , R = Required , E = Recommended, or Q Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C I = Custom Element ID, T = Time Stamp, G = Procedure	C = Correlation ID, and/or U = UUID
eDisposition	
eDisposition.DestinationGroup	
0:1 eDisposition.01 - Destination/Transferred To, Name	S E N, L
0:1 eDisposition.02 - Destination/Transferred To, Code	S E N, L
0:1 eDisposition.03 - Destination Street Address	S O
0:1 eDisposition.04 - Destination City	S O
1:1 eDisposition.05 - Destination State	N S R N, L
1:1 eDisposition.06 - Destination County	N S R N, L
1:1 eDisposition.07 - Destination ZIP Code	N S R N, L
0:1 eDisposition.08 - Destination Country	0
0:1 eDisposition.09 - Destination GPS Location	0
0:1 eDisposition.10 - Destination Location US National Grid Coordinates	0
eDisposition.11 - Number of Patients Transported in this EMS Unit	S E N, L
:1 eDisposition.IncidentDispositionGroup	
1:1 eDisposition.27 - Unit Disposition	N S M
1:1 eDisposition.28 - Patient Evaluation/Care	N S R N, L
1:1 eDisposition.29 - Crew Disposition	N S R N, L
1:1 eDisposition.30 - Transport Disposition	N <mark>S</mark> R <mark>N, L</mark>
0: M eDisposition.31 - Reason for Refusal/Release	0 <mark>C</mark>
: M eDisposition.13 - How Patient Was Moved to Ambulance	0
: M eDisposition.14 - Position of Patient During Transport	0
: M eDisposition.15 - How Patient Was Moved From Ambulance	0
eDisposition.16 - EMS Transport Method	N <mark>S</mark> R <mark>N, L</mark>
eDisposition.17 - Transport Mode from Scene	N S R N, L
: M eDisposition.18 - Additional Transport Mode Descriptors	N S R N, L C
: 1 eDisposition.19 - Final Patient Acuity	N S R N, L
: M eDisposition.20 - Reason for Choosing Destination	N S R N, L C
: 1 eDisposition.21 - Type of Destination	N S R N, L
: 1 eDisposition.22 - Hospital In-Patient Destination	N S R N, L
: M eDisposition.23 - Hospital Capability	
: M eDisposition.HospitalTeamActivationGroup	
1:1 eDisposition.24 - Destination Team Pre-Arrival Alert or Activation	N S R N, L

eDisposition.25 - Date/Time of Destination Prearrival Alert or Activation	N S R N, L
0: M eDisposition.26 - Disposition Instructions Provided	ο
1:1 eDisposition.32 - Level of Care Provided per Protocol	N <mark>S</mark> R <mark>N, L</mark>
eDisposition	

Г

State

eDisposition.01 - Destination/Transferred To, Name

Definition						
The destination the	patient wa	as delivered or transfe	erred to.			
National Element		No	Pertinent Negatives (PN)	No		
State Element Yes		NOT Values	Yes			
Version 2 Element E20_01		Is Nillable	Yes			
Usage	Jsage Recommended		Recurrence	0:1		
Associated Perform	ance Mea	sure Initiatives				
Airway Cardiac A	rrest P	ediatric STEMI	Stroke Trauma			
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting						
Constraints						
Data TypeminLengthmaxLengthstring2100						
Data Element Comr	ment					
Recommended State of (Facility Name).	data elemen	t since no national code	for destination. May be populated fro	om the list in dFacility.02		
Associated Validation Rules						
Rule ID Level	Mess	age				
nemSch_e001 Error When Destination/Transferred To, Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).						

nemSch_e002 Error When Destination/Transferred To, Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eDisposition.02 - Destination/Transferred To, Code

Definition					
The code of the destination	tion the patient was deliver	ed or transferred to.			
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	E20_02	Is Nillable	Yes		
Usage	Recommended	Recurrence	0:1		
Associated Performanc	e Measure Initiatives				
Airway Cardiac Arrest	Pediatric STEMI	Stroke Trauma			
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting					
Constraints					
Data Typeministring2	Length m 50	axLength			
Data Element Commen					
May be populated from list health care facility.	n dFacility.03 (Facility Location	Code) or dFacility.05 (Facility Nation	nal Provider Identifier) if a		
Associated Validation Rules					
Rule ID Level	Message				
nemSch_e001 Error When Destination/Transferred To, Code is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).					

nemSch_e002 Error

When Destination/Transferred To, Code has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eDisposition.03 - Destination Street Address

Def	ini	tio	n
DCI		uo	

The street address of the destination the patient was delivered or transferred to.

Data Type string	minLengt 1	h	maxLength 255	
Constraints				
StreetAddress2 Data Type: string	minL	ength: 1	maxLength: 2	55
Attributes				
Usage		Optional	Recurrence	0:1
Version 2 Element		E20_03	Is Nillable	No
State Element		Yes	NOT Values	No
National Element	i	No	Pertinent Negatives (PN)	No

Data Element Comment

May be auto-populated if list created in dFacility.07 (Facility Street Address).

eDisposition.04 - Destination City

Definition

The city of the destination the patient was delivered or transferred to (physical address).

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E20_04	Is Nillable	No
Usage	Optional	Recurrence	0:1

Data Element Comment

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

eDisposition.05

State

National

eDisposition.05 - Destination State

Definition			
The state of the destination t	he patient was delivere	ed or transferred to.	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E20_05	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Mea	asure Initiatives Pediatric Response	STEMI Stroke Trauma	
Attributes NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red		A
Constraints			
Pattern [0-9]{2}			
Data Element Comment Based on the ANSI Code. May be	e auto-populated if list crea	ted in dFacility.09 (Facility State).	

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

Associated Va	alidation R	ules
Rule ID	Level	Message
nemSch_e001	Error	When Destination State is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Destination State has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e160	Warning	Destination State should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e162	Warning	Destination County should belong within the Destination State.

eDisposition.06

National

State

eDisposition.06 - Destination County

	e	14 C - 1	
De	rini	itior	า
20			

The destination county in which the patient was delivered or transferred to.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E20_06	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Me	asure Initiatives		
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Traum	а
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded	
Constraints			
Pattern [0-9]{5}			

Data Element Comment

May be auto-populated if list created in dFacility.11 (Facility County). 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) Should be required if there is a patient associated with the event.

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

Associated Validation Rules **Rule ID** Level Message When Destination County is empty, it should have a Not Value (Not Applicable, Not Recorded, or nemSch_e001 Error Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). nemSch_e002 Error When Destination County has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty. Destination County should be recorded when Transport Disposition is "Transport by This EMS nemSch_e161 Warning Unit...". Destination County should belong within the Destination State. nemSch_e162 Warning

National

eDisposition.07 - Destination ZIP Code

Definition

The destination ZIP code in which the patient was delivered or transferred to.

	Yes		Pertinent Negatives (PN)		(PN)	No	
ent		Yes		NOT Values		Yes	
lement	E	E20_07		Is Nillable		Yes	
	Required		Recurren	се		1:1	
Performance Me	easure Initi	atives					
Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma		
(NV) ot Applicable	77(01003 - Not Re	corded				
	Performance Me Cardiac Arrest (NV) ot Applicable	Re Performance Measure Initi Cardiac Arrest Pediatric (NV) ot Applicable 770	Required Performance Measure Initiatives Cardiac Arrest Pediatric Response (NV) ot Applicable 7701003 - Not Re	Image: Second	Image: Stress of the second stress	Required Recurrence Performance Measure Initiatives Cardiac Arrest Pediatric Response STEMI Stroke Trauma (NV) 7701003 - Not Recorded	Image: Second

[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]

Data Element Comment

May be auto-populated if list created in dFacility.10 (Facility ZIP Code).

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

Rule ID	Level	Message
nemSch_e00 ⁻	1 <mark>Error</mark>	When Destination ZIP Code is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	2 <mark>Error</mark>	When Destination ZIP Code has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e16	3 Warning	Destination ZIP Code should be recorded when Transport Disposition is "Transport by This EMS Unit".

Definition

The country of the doothate			
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			
Data Typelengthstring2			

Data Element Comment

May be auto-populated if list created in dFacility.12 (Facility Country).

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

Version 3 Changes Implemented

Added for improved international compatibility.

eDisposition.09 - Destination GPS Location

Definition

The destination GPS Coordinates to which the patient was delivered or transferred to.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_08	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

May be auto-populated if list created in dFacility.13 (Facility GPS Location).

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

eDisposition.10 - Destination Location US National Grid Coordinates

Definition

The US National Grid Coordinates for the Destination Location. This may be the Healthcare Facility US National Grid 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

([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.

Through programming this may be partially auto-populated if the list is created in dFacility.14 (Facility US National Grid Coordinates).

eDisposition.11 - Number of Patients Transported in this EMS Unit

Definition						
The number of patient	s transporte	d by this EMS cr	ew and unit.			
National Element		No	Pertinent Negatives (PN)	No		
State Element		Yes	NOT Values	Yes		
Version 2 Element			Is Nillable	Yes		
Usage	R	ecommended	Recurrence	0:1		
Attributes						
NOT Values (NV) 7701001 - Not Applicable		7701003 - Not Re	ecorded 7701005 - N	Not Reporting		
Constraints						
Data TypeminInclusivemaxInclusivepositiveInteger1100						
Data Element Comme	nt					
Added to document multip	ole patients be	ing transported with	the same vehicle and crew.			
Version 3 Changes Im	plemented					
Added to document multip	ole patients be	ing transported with	the same vehicle and crew.			
Associated Validation	Rules					
Rule ID Level	Message					
nemSch_e001 Error	(Not Applic	able, Not Recorded	nsported in this EMS Unit is empty, i , or Not Reporting, if allowed for the ment), or it should be omitted (if the	element) or a Pertinent		
nemSch_e002 Error	When Num	When Number of Patients Transported in this FMS Unit has a Not Value (Not Applicable, Not				

nemSch_e002 Error When Number of Patients Transported in this EMS Unit has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eDisposition.27

National

eDisposition.27 - Unit Disposition

Definition						
Definition	enosition for a		ant idontifuing	whother p	atient contact was i	made
National Eleme	•		Yes		Negatives (PN)	No
				NOT Valu		No
State Element			Yes			
Version 2 Elen	nent			Is Nillable		No
Usage		Mar	ndatory	Recurrence	e .	1:1
Associated Pe		asure Initia	atives			
	diac Arrest	Pediatric	Response	STEMI	Stroke Trauma	3
Code List						
4227001 Patie 4227003 Canc 4227005 Canc 4227007 No Pate 4227009 No Pate	ription nt Contact Made elled on Scene elled Prior to Arr atient Contact atient Found Patient Incident	ival at Scen				
Data Element						
-		· ·	tions. Who prov	vided care or	services is defined in I	ncident Dispostion.
Version 3 Cha	0 1					
Element added v		of V3.5.0				
Associated Va Rule ID		6300				
nemSch_e018	Warning Unit	Message Unit En Route Date/Time should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at Scene".				
nemSch_e020		Arrived on S rrival at Sce		ne should be	recorded unless Unit [Disposition is "Cancelled Prior
nemSch_e023	<mark>Warning</mark> Arriv Mac		nt Date/Time sh	ould be reco	ded when Unit Dispos	sition is "Patient Contact
nemSch_e025		Left Scene val at Scene		uld be record	ed unless Unit Disposi	ition is "Cancelled Prior to
nemSch_e067		ber of Patie tact Made".	ents at Scene sł	nould be "Mul	tiple" or "Single" wher	n Unit Disposition is "Patient
nemSch_e070		lent Location cene".	n Type should b	be recorded u	Inless Unit Disposition	is "Cancelled Prior to Arrival
nemSch_e071		Incident State should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at Scene".				
nemSch_e072		Incident ZIP Code should be recorded unless Unit Disposition is "Cancelled Prior to Arrival at Scene".				
nemSch_e073	Warning Incid Sce		should be reco	rded unless l	Init Disposition is "Ca	ncelled Prior to Arrival at
nemSch_e180			should be "Pati "Patient Refuse			valuation/Care is "Patient

nemSch_e181 Warning	Unit Disposition should be "Patient Contact Made" when Crew Disposition contains " Primary Care" or "Provided Care Supporting Primary EMS Crew".
nemSch_e182 Warning	Unit Disposition should be "Patient Contact Made" when Transport Disposition is a value other than "Non-Patient Transport (Not Otherwise Listed)" or "No Transport".
nemSch_e183 Warning	Patient Evaluation/Care should be recorded when Unit Disposition is "Patient Contact Made".
nemSch_e185 Warning	Crew Disposition should be recorded when Unit Disposition is "Patient Contact Made".
nemSch_e186 Warning	Transport Disposition should be recorded when Unit Disposition is "Patient Contact Made".

National

eDisposition.28 - Patient Evaluation/Care

Definition

The patient disposition for an EMS event identifying whether a patient was evaluated and care or services were provided.

National Element	Yes	Pertinent Negatives (PN)	No
State Element Yes		NOT Values	Yes
Version 2 Element	on 2 Element Is N		Yes
Usage	Required	Recurrence	1:1
Associated Performance	Veasure Initiatives	-	
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	1
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded	
Code List			
4228003 Patient Evaluated	No Care Required valuation/Care		
Data Element Comment			
-	· · · ·	vided care or services is defined in I	ncident Disposition.
Version 3 Changes Imple			
Element added with the relea			
Associated Validation Ru Rule ID Level			
nemSch_e001 Error	Message When Patient Evaluation/Care is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
	When Patient Evaluation/Care Reporting), it should be empty.	has a Not Value (Not Applicable, No	ot Recorded, or Not
	atient's Home County should nd Care Provided".	be recorded when Patient Evaluation	n/Care is "Patient Evaluated
	Patient's Home State should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".		
	Patient's Home ZIP Code should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".		
	Race should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".		
	ge should be recorded when rovided".	Patient Evaluation/Care is "Patient E	Evaluated and Care
	ge Units should be recorded v rovided".	when Patient Evaluation/Care is "Pa	tient Evaluated and Care
nemSch_e075 <mark>Warning</mark> [Pate/Time of Symptom Onset	should be recorded when Type of So	ervice Requested is

	"Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e076 Warning	Possible Injury should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e078 Warning	Chief Complaint Anatomic Location should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e079 Warning	Chief Complaint Organ System should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e080 Warning	Primary Symptom should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e082 Warning	Provider's Primary Impression should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e084 Warning	Initial Patient Acuity should be recorded when Type of Service Requested is "Emergency Response (Primary Response Area)" and Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e085 Warning	Date/Time Last Known Well should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e086 Warning	Date/Time Last Known Well should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Stroke Scale Score is "Positive".
nemSch_e087 Warning	Date/Time Last Known Well should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Rhythm / Electrocardiography (ECG) is "STEMI".
nemSch_e089 Warning	Cause of Injury should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Possible Injury is "Yes".
nemSch_e093 Warning	Cardiac Arrest Etiology should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e095 Warning	Resuscitation Attempted By EMS should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e100 Warning	Arrest Witnessed By should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e103 Warning	AED Use Prior to EMS Arrival should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e108 Warning	Any Return of Spontaneous Circulation should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e115 Warning	End of EMS Cardiac Arrest Event should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided" and Cardiac Arrest is "Yes".
nemSch_e168 Warning	Final Patient Acuity should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".
nemSch_e180 Warning	Unit Disposition should be "Patient Contact Made" when Patient Evaluation/Care is "Patient Evaluated" or "Patient Refused Evaluation/Care".
nemSch_e183 Warning	Patient Evaluation/Care should be recorded when Unit Disposition is "Patient Contact Made".
nemSch_e184 Warning	Patient Evaluation/Care should be "Patient Evaluated and Care Provided" when Crew Disposition contains " Primary Care" or "Provided Care Supporting Primary EMS Crew".
nemSch_e187 Warning	Level of Care Provided per Protocol should be recorded (with a value other than "No Care Provided") when Patient Evaluation/Care is "Patient Evaluated and Care Provided".

nemSch_e193 Warning Sex should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".

National

State

eDisposition.29 - Crew Disposition

Definition

The crew disposition for this EMS event identifying which crew provided primary patient care or whether support services were required.

	•					
National Element		Yes		Pertinent Negatives (PN)		No
State Element Yes		NOT Values		Yes		
Version 2 Element			Is Nillable			Yes
Usage	Re	equired	Recurrence	e		1:1
Associated Performanc	e Measure Initi	iatives				
Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma					L	
Attributes						
NOT Values (NV) 7701001 - Not Applicable	77	01003 - Not Re	corded			
Code List						
4229003Initiated Primary4229005Provided Care4229007Assumed Primary4229009Incident Support4229011Back in Service4229013Back in ServiceData Element CommentGrouped with Patient and T		ferred to Anothe ry EMS Crew other EMS Crew led (Including S rt Services Req ervices Refused	/ tandby) uired t	of the Value,	, "Unit" cou	Ild be Vehicle or
Service/Agency.			0			
Version 3 Changes Imp						
Element added with the rel	ease of v3.5.0					
Associated Validation F	tules					
Rule ID Level	Message					
nemSch_e001 Error	When Crew Disposition is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).					
nemSch_e002 Error		When Crew Disposition has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			rded, or Not Reporting), it	
nemSch_e181 Warning	Unit Disposition Care" or "Prov					position contains " Primary
nemSch e184 Warning	Patient Evaluation/Care should be "Patient Evaluated and Care Provided" when Crew					

Disposition contains "... Primary Care..." or "Provided Care Supporting Primary EMS Crew".

nemSch_e185 Warning Crew Disposition should be recorded when Unit Disposition is "Patient Contact Made".

National

eDisposition.30 - Transport Disposition

Definition The transport disposition for an EMS event identifying whether a transport occurred and by which unit. National Element Yes Pertinent Negatives (PN) No **NOT Values** Yes State Element Yes Yes Version 2 Element Is Nillable Usage Required Recurrence 1:1Associated Performance Measure Initiatives Airwav Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes **NOT Values (NV)** 7701003 - Not Recorded 7701001 - Not Applicable Code List Code Description 4230001 Transport by This EMS Unit (This Crew Only) Transport by This EMS Unit, with a Member of Another Crew 4230003 Transport by Another EMS Unit 4230005 Transport by Another EMS Unit, with a Member of This Crew 4230007 4230009 Patient Refused Transport Non-Patient Transport (Not Otherwise Listed) 4230011 4230013 No Transport Data Element Comment Grouped with Patient and Incident Dispositions. Provides a rapid filter for transport or no transport for incident evaluation, business entry rules and Schematron rules. Version 3 Changes Implemented Element added with the release of v3.5.0 Associated Validation Rules **Rule ID** Level Message nemSch_e001 Error When Transport Disposition is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional). nemSch_e002 Error When Transport Disposition has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty. nemSch_e030 Warning Patient Arrived at Destination Date/Time should be recorded when Transport Disposition is "Transport by This EMS Unit ... ". nemSch_e036 Warning Destination Patient Transfer of Care Date/Time should be recorded when Transport Disposition is "Transport by This EMS Unit...". Primary Method of Payment should be recorded when Transport Disposition is "Transport by nemSch_e066 Warning This EMS Unit ... ". nemSch_e113 Warning Cardiac Rhythm on Arrival at Destination should be recorded when Transport Disposition is "Transport by This EMS Unit..." and Cardiac Arrest is "Yes...". Destination State should be recorded when Transport Disposition is "Transport by This EMS nemSch_e160 Warning Unit...".

nemSch_e161 Warning Destination County should be recorded when Transport Disposition is "Transport by This EMS Unit...".

nemSch_e163 Warning	Destination ZIP Code should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e164 Warning	EMS Transport Method should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e165 Warning	EMS Transport Method should not be recorded when Transport Disposition is "Patient Refused Transport" or "No Transport".
nemSch_e166 Warning	Transport Mode from Scene should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e167 Warning	Transport Mode from Scene should not be recorded when Transport Disposition is "Patient Refused Transport" or "No Transport".
nemSch_e169 Warning	Reason for Choosing Destination should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e170 Warning	Type of Destination should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e182 Warning	Unit Disposition should be "Patient Contact Made" when Transport Disposition is a value other than "Non-Patient Transport (Not Otherwise Listed)" or "No Transport".
nemSch_e186 Warning	Transport Disposition should be recorded when Unit Disposition is "Patient Contact Made".

eDisposition.31 - Reason for Refusal/Release

Definition

Describes reason(s) for the patient's refusal of care/transport OR the EMS clinician's decision to release the patient.

National Element	I Element No) No
State Element	No	NOT Values		No
Version 2 Element		Is Nillable		No
Usage	Optional	Recurrence		0 : M
Associated Performance Me	easure Initiatives			
Airway Cardiac Arrest	Pediatric Response	STEMI S	troke Tr	auma
Attributes				
CorrelationID Data Type: string min	Length: 2	m	naxLength: 2	55
Code List				
CodeDescription4231001Against Medical Advice4231003Patient/Guardian Indicates Ambulance Transport is Not Necessary4231005Released Following Protocol Guidelines4231007Released to Law Enforcement4231009Patient/Guardian States Intent to Transport by Other Means4231011DNR4231013Medical/Physician Orders for Life Sustaining Treatment4231015Other, Not Listed				
Data Element Comment				
This works in combination with the legal refusal language should be refusal per local policies.				es for the patient refusal. Specific the patient or guardian upon

Version 3 Changes Implemented

Element added with the release of v3.5.0

eDisposition.13 - How Patient Was Moved to Ambulance

Definition

The method by which the patient was moved to the ambulance from the scene.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_11	Is Nillable	No
Usage	Optional	Recurrence	0 : M
Attributes			
CorrelationID Data Type: string	minLength: 2	maxLength: 255	
Code List			

Description
Assisted/Walk
Backboard
Chair
Carried
Other
Stairchair
Stretcher
Wheelchair
ment Comment

eDisposition.14 - Position of Patient During Transport

Definition

The position of the patient during transport from the scene.

minLength: 2

· ·	0 1		
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E20_12	Is Nillable	No
Usage	Optional	Recurrence	0 : M
Attributes			
CorrelationID			

Data Type: string

Code List

Code Lis	l
Code	Description
4214001	Car Seat
4214003	Fowlers (Semi-Upright Sitting)
4214005	Lateral Left
4214007	Lateral Right
4214009	Other
4214011	Prone
4214013	Semi-Fowlers
4214015	Sitting
4214017	Supine
4214019	Trendelenburg

maxLength: 255

Data Element Comment

eDisposition.15 - How Patient Was Moved From Ambulance

Definition

The method by which the patient was moved from the ambulance to the destination.

Code List Code Description			
CorrelationID Data Type: string	minLength: 2	maxLength: 255	
Attributes			
Usage	Optional	Recurrence	0 : M
Version 2 Element	E20_13	Is Nillable	No
State Element	No	No NOT Values	
National Element	No	No Pertinent Negatives (PN)	

Code	Description		
990900	1 Assisted/Walk		
990900	3 Backboard		
990900	5 Chair		
990900	7 Carried		
990900	9 Other		
990901	1 Stairchair		
990901	3 Stretcher		
990901	5 Wheelchair		

Data Element Comment

National

eDisposition.16 - EMS Transport Method

Definition The method of transport by this EMS Unit. National Element Yes Pertinent Negatives (PN) No **NOT Values** Yes State Element Yes Is Nillable Yes Version 2 Element 1:1 Usage Required Recurrence 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 4216001 Air Medical-Fixed Wing 4216003 Air Medical-Rotor Craft 4216005 Ground-Ambulance 4216007 Ground-ATV or Rescue Vehicle 4216009 Ground-Bariatric 4216011 Ground-Other Not Listed 4216013 Ground-Mass Casualty Bus/Vehicle 4216015 Ground-Wheelchair Van 4216017 Water-Boat **Data Element Comment** Required if the patient is transported by EMS.

Version 3 Changes Implemented

Added to better describe Air and Ground Transport methods.

Rule ID	Level	Message			
nemSch_e00)1 <mark>Error</mark>	When EMS Transport Method is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_e00)2 <mark>Error</mark>	When EMS Transport Method has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_e16	64 Warning	EMS Transport Method should be recorded when Transport Disposition is "Transport by This EMS Unit".			
nemSch_e16	85 <mark>Warning</mark>	EMS Transport Method should not be recorded when Transport Disposition is "Patient Refused Transport" or "No Transport".			

National

eDisposition.17 - Transport Mode from Scene

Definition			
Indication whether the transport was emergent or non-emergent.			
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E20_14	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Measure Initiatives			
Airway Cardiac Arrest F	way Cardiac Arrest Pediatric Response STEMI Stroke Trauma		
Attributes			
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded			
Code List			
Code Description 4217001 Emergent (Immediate Response) 4217003 Emergent Downgraded to Non-Emergent 4217005 Non-Emergent 4217007 Non-Emergent Upgraded to Emergent			

Data Element Comment

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.

Rule ID	Level	Message
nemSch_e00	1 <mark>Error</mark>	When Transport Mode from Scene is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00	2 <mark>Error</mark>	When Transport Mode from Scene has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e16	6 Warning	Transport Mode from Scene should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e16	7 Warning	Transport Mode from Scene should not be recorded when Transport Disposition is "Patient Refused Transport" or "No Transport".

National

eDisposition.18 - Additional Transport Mode Descriptors

Defin	ition
Dellill	luon

The documentation of transport mode techniques for this EMS response.

	sport mode techniques			
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Required	Recurrence	1 : M	
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not	Recorded		
CorrelationID minLength: 2 maxLength: 255				
Code List				
4218003Intersection Navigat4218005Intersection Navigat4218007Speed-Enhanced pe4218009Speed-Normal Traff4218011Lights and Sirens4218013Lights and No Sirens4218015No Lights or Sirens4218017Initial No Lights or Si	ic	t Changing Technology tterns and Sirens		
	· •			

Data Element Comment

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.

Rule ID	Level	Message
nemSch_e001	Error	When Additional Transport Mode Descriptors is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Additional Transport Mode Descriptors has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009	Warning	When Additional Transport Mode Descriptors has a Not Value, no other value should be recorded.

eDisposition.19

State

National

eDisposition.19 - Final Patient Acuity

Def	inition	
201		

The acuity of the patient's condition after EMS care.

The acuity of the patient's co	ndition after EIVIS care).	
National Element	nal Element Yes		No
State Element	Yes	NOT Values	Yes
Version 2 Element	E20_15	Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Trauma			
Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded			
Code List			
CodeDescription4219001Critical (Red)4219003Emergent (Yellow)4219005Lower Acuity (Green)4219007Dead without Resuscitation Efforts (Black)4219009Dead with Resuscitation Efforts (Black)4219011Non-Acute/Routine			

Data Element Comment

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

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.

"Non-Acute/Routine" added for use with patients with no clinical issues-such as a refusal for a life assist-or for routine transfers. "Dead with Resuscitation Efforts (Black)" added for EMS units that arrived and provided resuscitation to a critical patient, but who was deceased at the end of the event (such as in a cardiac arrest).

Version 3 Changes Implemented

With the release of v3.5.0 additional values were added to meet the needs of EMS.

Rule ID Le	evel	Message
nemSch_e001 <mark>Er</mark>	ror	When Final Patient Acuity is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 <mark>Er</mark>	ror	When Final Patient Acuity has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e168 <mark>W</mark>	arning	Final Patient Acuity should be recorded when Patient Evaluation/Care is "Patient Evaluated and Care Provided".

National

eDisposition.20 - Reason for Choosing Destination

Definition			
The reason the unit chose	to deliver or transfer	the patient to the destination.	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	E20_16	Is Nillable	Yes
Usage	Required	Recurrence	1 : M
Associated Performance M	easure Initiatives		
Cardiac Arrest Pediatric	STEMI Stroke	Trauma	
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - No	t Recorded	
CorrelationID Data Type: string min	nLength: 2	maxLength: 255	
Code List			
CodeDescription4220001Closest Facility4220003Diversion4220005Family Choice4220007Insurance Status/Ref4220009Law Enforcement C4220011On-Line/On-Scene I4220013Other4220015Patient's Choice4220017Patient's Physician's4220019Protocol4220021Regional Specialty C	hoice Medical Direction Choice		
Data Element Comment			

Required if the patient was transported.

Rule ID	Level	Message
nemSch_e001	Error	When Reason for Choosing Destination is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Reason for Choosing Destination has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009	Warning	When Reason for Choosing Destination has a Not Value, no other value should be recorded.
nemSch_e169	Warning	Reason for Choosing Destination should be recorded when Transport Disposition is "Transport by This EMS Unit".

eDisposition.21

National

eDisposition.21 - Type of Destination

Definition The type of destination the patient was delivered or transferred to. National Element Yes Pertinent Negatives (PN) No **NOT Values** Yes State Element Yes Is Nillable Yes Version 2 Element E20 17 1:1 Usage Required Recurrence 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 4221001 Home 4221003 Hospital-Emergency Department 4221005 Hospital-Non-Emergency Department Bed 4221007 Clinic Morgue/Mortuary 4221009 4221013 Other 4221015 Other EMS Responder (air) 4221017 Other EMS Responder (ground) 4221019 Police/Jail 4221021 Urgent Care 4221023 Freestanding Emergency Department 4221025 Dialysis Center 4221027 Diagnostic Services 4221029 Assisted Living Facility 4221031 Mental Health Facility 4221033 Nursing Home 4221035 Other Recurring Care Center 4221037 Physical Rehabilitation Facility 4221039 Drug and/or Alcohol Rehabilitation Facility 4221041 Skilled Nursing Facility **Data Element Comment**

Required if Patient Transported by EMS.

Version 3 Changes Implemented

With the release of v3.5.0 additional values were added to meet the needs of EMS.

Rule ID	Level	Message
nemSch_e001	Error	When Type of Destination is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Type of Destination has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e170	Warning	Type of Destination should be recorded when Transport Disposition is "Transport by This EMS Unit".
nemSch_e171	Warning	Hospital Capability should be recorded when Type of Destination is "Hospital" or "Freestanding Emergency Department" and Cardiac Arrest is "Yes".

nemSch_e172 Warning	Hospital Capability should be recorded when Type of Destination is "Hospital" or "Freestanding
	Emergency Department" and Stroke Scale Score is "Positive".

nemSch_e173 Warning Hospital Capability should be recorded when Type of Destination is "Hospital..." or "Freestanding Emergency Department" and Cardiac Rhythm / Electrocardiography (ECG) is "STEMI...".

National

eDisposition.22 - Hospital In-Patient Destination

Definition The location within the hospital that the patient was taken directly by EMS (e.g., Cath Lab, ICU, etc.). National Element Yes Pertinent Negatives (PN) No **NOT Values** Yes State Element Yes Is Nillable Yes Version 2 Element 1:1 Usage Required Recurrence Attributes NOT Values (NV) 7701003 - Not Recorded 7701001 - Not Applicable Code List Code Description Hospital-Burn 4222001 Hospital-Cath Lab 4222003 Hospital-CCU 4222005 4222007 Hospital-Endoscopy Hospital-Hospice 4222009 4222011 Hospital-Hyperbaric Oxygen Treatment 4222013 Hospital-ICU 4222015 Hospital-Labor and Delivery Hospital-Med/Surg 4222017 4222019 Hospital-Mental Health 4222021 Hospital-MICU 4222023 Hospital-NICU 4222025 Hospital-Nursery 4222027 Hospital-Peds (General) 4222029 Hospital-Peds ICU 4222031 Hospital-OR 4222033 Hospital-Orthopedic 4222035 Hospital-Other 4222037 Hospital-Out-Patient Bed 4222039 Hospital-Radiology Services - MRI 4222041 Hospital-Radiology Services - CT/PET 4222043 Hospital-Radiology Services - X-Ray 4222045 Hospital-Radiation Hospital-Rehab 4222047 4222049 Hospital-SICU 4222051 Hospital-Oncology 4222053 Hospital-Outpatient Surgery

Data Element Comment

To be documented when in eDisposition.21 "Hospital-Non-Emergency Department Bed" is selected.

Version 3 Changes Implemented

Added to identify the location within the hospital that the patient was directly taken to by EMS.

Rule ID	Level	Message
nemSch_e001	1 <mark>Error</mark>	When Hospital In-Patient Destination is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	2 <mark>Error</mark>	When Hospital In-Patient Destination has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eDisposition.23

State

National

eDisposition.23 - Hospital Capability

Definition

The primary hospital capability associated with the patient's condition for this transport (e.g., Trauma, STEMI, Peds, etc.).

National Element		Yes	Pertinent Negatives (PN)	No
State Element Yes			NOT Values	Yes
Version 2	Element		Is Nillable	Yes
Usage		Required	Recurrence	1 : M
Attributes				
NOT Value 7701001 - I Correlation	Not Applicable	7701003 - Not Red	corded	
Data Type:		ength: 2	maxLength: 255	
Code List				
9908001 9908003 9908005 9908007 9908009 9908011 9908021 9908023 9908025 9908027 9908029 9908031 9908033 9908035 9908037 9908039 9908041 9908043 9908045	Stroke-Primary Stroke Stroke-Thrombectomy	1 2 3 4 5 apable apable (24/7) PCI Capable Ready Hospital (ASRH)	-SC)	

Data Element Comment

To be documented when eDisposition.21 (Type of Destination) is 1) Hospital-Emergency Department, 2) Hospital-Non-Emergency Department Bed, or 3) Freestanding Emergency Department.

Stroke Center classifications based on Join Commission stroke certification: https://www.jointcommission.org/facts_about_joint_commission_stroke_certification/

Version 3 Changes Implemented

Added to aid in determining if patients are transported to the appropriate hospital based on provider impression, assessment, and treatment.

Rule ID	Level	Message
nemSch_e0	01 <mark>Error</mark>	When Hospital Capability is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e0	02 <mark>Error</mark>	When Hospital Capability has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it

should be empty.

nemSch_e009 Warning When Hospital Capability has a Not Value, no other value should be recorded.

nemSch_e171 Warning Hospital Capability should be recorded when Type of Destination is "Hospital..." or "Freestanding Emergency Department" and Cardiac Arrest is "Yes...".

nemSch_e172 Warning Hospital Capability should be recorded when Type of Destination is "Hospital..." or "Freestanding Emergency Department" and Stroke Scale Score is "Positive".

nemSch_e173 Warning Hospital Capability should be recorded when Type of Destination is "Hospital..." or "Freestanding Emergency Department" and Cardiac Rhythm / Electrocardiography (ECG) is "STEMI...".

National

State

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.

	· · ·	,,	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Required	Recurrence	1:1
Associated Performance Me	asure Initiatives		
Cardiac Arrest STEMI	Stroke Trauma		
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded	
Code List			
CodeDescription4224001No4224003Yes-Adult Trauma4224005Yes-Cardiac Arrest4224007Yes-Obstetrics4224009Yes-Other4224011Yes-Pediatric Trauma4224013Yes-STEMI4224015Yes-Stroke4224017Yes-Trauma (Genera4224019Yes-Sepsis	-		

Data Element Comment

Version 3 Changes Implemented

Added to better document performance measure for acute time dependent illness and injury systems of care.

Rule ID	Level	Message		
nemSch_e00	1 <mark>Error</mark>	When Destination Team Pre-Arrival Alert or Activation is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_e00	2 <mark>Error</mark>	When Destination Team Pre-Arrival Alert or Activation has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_e17	4 Warning	When Destination Team Pre-Arrival Alert or Activation is "No", no other value should be recorded.		
nemSch_e17	5 Warning	Destination Team Pre-Arrival Alert or Activation should be recorded when Date/Time of Destination Prearrival Alert or Activation is recorded.		
nemSch_e17	6 <mark>Warning</mark>	Date/Time of Destination Prearrival Alert or Activation should be recorded when Destination Team Pre-Arrival Alert or Activation is recorded with a value other than "None".		

eDisposition.25

State National

eDisposition.25 - 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.

National Element		Yes	Pertinent	Negatives (PN)	No
State Element		Yes	NOT Valu	Jes	Yes
Versior	n 2 Element		Is Nillable	e	Yes
Usage		Required	Recurren	се	1:1
Associa	ated Performance Me	asure Initiatives			
Airway	Cardiac Arrest	Pediatric STEMI	Stroke	Trauma	
Attribut	es				
	l ues (NV) 1 - Not Applicable	7701003 - Not R	ecorded		
Constra	aints				
Data Ty dateTim			naxInclusive 050-01-01T00):00:00-00:00	
	Pattern [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}:[0-9				
Data El	lement Comment				
DateTim	ne consists of finite-length	n characters of the form: y	'yyy '-' mm '-' o	dd 'T' hh ':' mm ':' ss ('.'	s+)? (zzzzz)
уууу	a four-digit numeral that	t represents the year			
121	separators between parts of the date portion				
mm	a two-digit numeral that represents the month				
dd	a two-digit numeral that represents the day				
Т	separator that indicates time-of-day follows				
hh	h a two-digit numeral that represents the hour				
':'	a separator between parts of the time-of-day portion				
mm	a two-digit numeral that represents the minute				

 mm
 a two-digit numeral that represents the minute

 ss
 a two-integer-digit numeral that represents the whole seconds

 '.' s+
 (not required) represents the fractional seconds

zzzzzz (required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours
mm	a two-digit numeral that represents the minutes
'+'	a nonnegative duration
5	a nonpositive duration

Version 3 Changes Implemented

Added to better document performance measure for acute time dependent illness and injury systems of care.

Rule ID	Level	Message
nemSch_e001	Error	When Date/Time of Destination Prearrival Alert or Activation is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002	Error	When Date/Time of Destination Prearrival Alert or Activation has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e175	Warning	Destination Team Pre-Arrival Alert or Activation should be recorded when Date/Time of Destination Prearrival Alert or Activation is recorded.
nemSch_e176	Warning	Date/Time of Destination Prearrival Alert or Activation should be recorded when Destination Team Pre-Arrival Alert or Activation is recorded with a value other than "None".
nemSch_e177	Warning	Date/Time of Destination Prearrival Alert or Activation should not be earlier than Unit Notified by Dispatch Date/Time.
nemSch_e178	Warning	Date/Time of Destination Prearrival Alert or Activation should not be later than Destination Patient Transfer of Care Date/Time.
nemSch_e179	Warning	Date/Time of Destination Prearrival Alert or Activation should not be later than Unit Back in Service Date/Time.

eDisposition.26 - Disposition Instructions Provided

Definition

Information provided to patient during disposition for patients not transported or treated.

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			

maxLength: 255

CorrelationID

Data Type: string minLength: 2

Code List

OOGO LIO	L
Code	Description
4226001	Contact 911 or see your Doctor if problem returns
4226003	Contact 911 or see your Doctor if problem worsens
4226005	Other Not Listed (Described in Narrative)
4226007	Problem Specific Instructions Provided
4226009	See Your Doctor or the Emergency Department immediately
4226011	See Your Doctor or the Emergency Department in the next 24 hours
4226013	See Your Doctor or the Emergency Department in the next 4 hours
4226015	See Your Doctor within the next one week

Data Element Comment

Version 3 Changes Implemented

Added to better document instructions given to patients not transported by EMS.

National

eDisposition.32 - Level of Care Provided per Protocol

Definition

The general level of care provided to this patient as defined per provider level in local EMS protocols or clinical guidelines.

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

Attributes

NOT Values (NV)

7701001 - Not Applicable

7701003 - Not Recorded

Code List

Code	Description
4232001	BLS - All Levels
4232003	ALS - AEMT/Intermediate
4232005	ALS - Paramedic
4232007	EMS and Other Health-Care Staff
4232009	Critical Care
4232011	Integrated Health Care
4232013	No Care Provided

Data Element Comment

The level of care should be defined by the situation, medications, and procedures provided to the patient based on what is allowed in the local EMS protocols. This definition can vary between regions; what may be allowed for BLS providers in one region may be considered ALS care in another. This is not a reflection of the provider levels providing care, but the actual care given-for example, BLS care provided by a paramedic would be entered as "BLS". This element benefits reviews of performance, resource demand and utilization, and reimbursement coding.

Version 3 Changes Implemented

Element added wit the release of v3.5.0

Associated Validation Rules			
Rule ID Lev	Message		
nemSch_e001 Erro	When Level of Care Provided per Protocol is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_e002 Erro	When Level of Care Provided per Protocol has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_e187 Wa	ng Level of Care Provided per Protocol should be recorded (with a value other than "No Care Provided") when Patient Evaluation/Care is "Patient Evaluated and Care Provided".		

eOutcome

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, C = Correlation	
I = Custom Element ID, T = Time Stamp, G = Procedure Group Correl	ation ID
eOutcome	
1:1 eOutcome.01 - Emergency Department Disposition	N S R N, L
1:1 eOutcome.02 - Hospital Disposition	N S R N, L
0:M eOutcome.ExternalDataGroup	С
0:1 eOutcome.03 - External Report ID/Number Type	0
0:1 eOutcome.04 - External Report ID/Number	0
0:1 eOutcome.05 - Other Report Registry Type	0
1:M eOutcome.EmergencyDepartmentProceduresGroup	C
1:1 eOutcome.09 - Emergency Department Procedures	N S R N, L
1:1 eOutcome.19 - Date/Time Emergency Department Procedure Performed	N S R N, L
1:M eOutcome.10 - Emergency Department Diagnosis	N S R N, L C
1:1 eOutcome.11 - Date/Time of Hospital Admission	N S R N, L
1:M eOutcome.HospitalProceduresGroup	C
1:1 eOutcome.12 - Hospital Procedures	N S R N, L
1:1 eOutcome.20 - Date/Time Hospital Procedure Performed	N S R N, L
1:M eOutcome.13 - Hospital Diagnosis	N S R N, L C
1:1 eOutcome.16 - Date/Time of Hospital Discharge	N S R N, L
1:1 eOutcome.18 - Date/Time of Emergency Department Admission	N S R N, L
eOutcome	

National

eOutcome.01 - Emergency Department Disposition

- C	
1)otin	ution
Defin	

The known disposition of the patient from the Emergency Department (ED).

National	Element	Element Yes		nent Negatives (PN)	No
State Ele	ement	Yes NOT Values		Yes	
Version	2 Element	E22_01	ls Ni	llable	Yes
Usage		Required	Recu	urrence	1:1
Associat	ed Performance Me	asure Initiatives			
Airway	Cardiac Arrest	Pediatric STEM	I Stroke	Trauma	
Attribute	S				
NOT Valu					
7701001	- Not Applicable	7701003 -	Not Recorded		
Code Lis	st				
Code	Description				
01	Discharged to home or self care (routine discharge)				
02	Discharged/transferred to another short term general hospital for inpatient care				
03	Discharged/transferred to a skilled nursing facility (SNF)				
04	Discharged/transferred to an intermediate care facility (ICF)				
05				t defined elsewhere in this co	de list
06				ed home health service organi	
07	Left against medical	advice or discontinu	ed care		
09	Admitted as an inpati	ient to this hospital.			
20				Medical Health Care Patient)	
21	Discharged/transferre	ed to court/law enfo	cement		
30	Still a patient or expe				
43				ty (e.g., VA or federal health c	are facility)
50	Discharged/transferre				
51	Discharged/transferre				
61				al based Medicare approved	
62				ity including distinct part units	of a hospital.
63	Discharged/transferre				
64				der Medicaid but not certified	
65				chiatric distinct part unit of a h	ospital.
	Discharged/transferred to a Critical Access Hospital (CAH).				
66 70				AH). Institution not defined elsewhe	

Data Element Comment

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 Status Required. (For all Part A inpatient, SNF, hospice, home health agency (HHA) and outpatient hospital services.) This code indicates the patient's status as of the "Through" date of the billing period (FL 6).

https://www.cms.gov/Regulations-and-Guidance/Guidance/Transmittals/downloads/R1104CP.pdf Search for: "FL 17 – Patient Status"

Associated Validation Rules

Rule ID	Level	Message
nemSch_e00	01 <mark>Error</mark>	When Emergency Department Disposition is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00	02 <mark>Error</mark>	When Emergency Department Disposition has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eOutcome.02

National

eOutcome.02 - Hospital Disposition

No				
Yes				
Yes				
1:1				
Description				
Discharged to home or self care (routine discharge) Discharged/transferred to another short term general hospital for inpatient care				
Discharged/transferred to a skilled nursing facility (SNF)				
Discharged/transferred to an intermediate care facility (ICF)				
Discharged/transferred to another type of institution not defined elsewhere in this code list				
n anticipation of				
ranucipation of				
lity)				
iity /				
ed.				
spital.				
ledicare				
e code list.				
)) /				

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 Status Required. (For all Part A inpatient, SNF, hospice, home health agency (HHA) and outpatient hospital services.) This code indicates the patient's status as of the "Through" date of the billing period (FL 6).

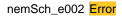
https://www.cms.gov/transmittals/downloads/R1104CP.pdf Page 35-36

Codes are available from Medicare contractors and the National Uniform Billing company (NUBC <u>http://www.nubc.org</u>) via the NUBC's Official UB-04 Data Specifications Manual.

Contractor site, Knowledge Trek: <u>http://www.ub04.net/downloads/Medicare_Pub_Ch_25.pdf</u> Please reference the section "FL 17 - Patient Status" found on page 23-25 of 126.

Associated Validation Rules				
Rule ID	Level	Message		
nemSch_e00	01 <mark>Error</mark>	When Hospital Disposition is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element),		

or it should be omitted (if the element is optional).



When Hospital Disposition has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eOutcome.03 - External Report ID/Number Type

Definition

The Type of External Report or Record associated with the Report/ID Number.

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

Code List

Code	Description
4303001	Disaster Tag
4303003	Fire Incident Report
4303005	Hospital-Receiving
4303007	Hospital-Transferring
4303009	Law Enforcement Report
4303011	Other
4303013	Other Registry
4303015	Other Report
4303017	Patient ID
4303019	Prior EMS Patient Care Report
4303021	STEMI Registry
4303023	Stroke Registry
4303025	Trauma Registry

Data Element Comment

This data element is a merge based on the following Version 2.2.1 elements: E22_03, E22_04, E22_05, and E22_06

Version 3 Changes Implemented

Added to allow documentation of external record and identification numbers.

eOutcome.04 - External Report ID/Number

Definition

The ID or Number of the external report or record in eOutcome.03.

National Elem	ent	No	Pertinent Negatives (PN)	No
State Element No		NOT Values	No	
Version 2 Element		Is Nillable	No	
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 2	th maxLength 100		
Data Element Comment				

This data element is a merge based on the following Version 2.2.1 elements: E22_03, E22_04, E22_05, and E22_06

Version 3 Changes Implemented

Added to allow documentation of external record and identification numbers.

The type of external report/registry that was documented as "other" in eOutcome.03

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element No		No	NOT Values	No
Version 2 Element			Is Nillable	No
Usage Opti		Optional	Recurrence	0:1
Constraints				
Data Type string	minLength 2	maxLength 50		

Data Element Comment

This element should be used only when other-report or other-registry is used eOutcome.03.

National

eOutcome.09 - Emergency Department Procedures

eOutcome.09 - Emergency	/ Department Procedure:	3			
Definition	Definition				
The procedures performed	The procedures performed on the patient during the emergency department visit.				
National Element	Yes Pertinent Negatives (PN) No				
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded			
Constraints					
Pattern [0-9A-HJ-NP-Z]{3,7}					
Data Element Comment					
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 definition (e.g., stomach is one of the values for the body part character). The ten digits 0-9 and the 24 letters A-H,J-N and P-Z may be used in each character. The letters O and I are not used in order to avoid confusion with the digits 0 and 1. Website - <u>http://uts.nlm.nih.gov</u> Product - UMLS Metathesaurus					
Version 3 Changes Implen	Version 3 Changes Implemented				
Added to better evaluate EMS care.					
Associated Validation Rules					
Rule ID Level M	essage				
nemSch_e001 Error When Emergency Department Procedures is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).					

nemSch_e002 Error When Emergency Department Procedures has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eOutcome.19 - Date/Time Emergency Department Procedure Performed

D	≏fir	nitio	n
	EIII	nuc	ווכ

The date/time the emergency department procedure was performed on the patient.

	0	, , ,	•	•	
Nationa	Il Element	Yes	Pertinent	Negatives (PN)	No
State E	lement	Yes	NOT Values		Yes
Version	2 Element		Is Nillable	•	Yes
Usage		Required	Recurren	се	1:1
Associa	ated Performance Me	asure Initiatives			
Airway			Stroke -	Frauma	
Attribute	es				
	lues (NV) - Not Applicable	7701003 - Not Re	corded		
Constra	aints				
Data Ty dateTime			axInclusive 50-01-01T00	:00:00-00:00	
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}	
Data El	ement Comment				
		h characters of the form: yy	yy '-' mm '-' d	ld 'T' hh ':' mm ':' ss ('.'	s+)? (zzzzz)
уууу	a four-digit numeral tha	t represents the year			
<u>'-'</u>	separators between pa	rts of the date portion			
mm	a two-digit numeral that	t represents the month			
dd	a two-digit numeral that	t represents the day			
Т	separator that indicates	time-of-day follows			
hh	a two-digit numeral that	t represents the hour			
':'	a separator between pa	arts of the time-of-day porti	on		
mm	a two-digit numeral that	t represents the minute			
SS	a two-integer-digit num	eral that represents the wh	ole seconds		
'.' s+	(not required) represen	ts the fractional seconds			
zzzzz	(required) represents th	ne timezone (as described	below)		
	-	ns with (integer-valued) ho			: ('+' '-') hh ':' mm
hh a	two-digit numeral (with le	eading zeros as required) t	nat represent	is the nours	

mm	a two-digit numeral that represents the minutes			
'+'	a nonnegative duration			

a nonpositive duration 121

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Date/Time Emergency Department Procedure Performed is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

When Date/Time Emergency Department Procedure Performed has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eOutcome.10 - Emergency Department Diagnosis

Definition

The practitioner's description of the condition or problem for which Emergency Department services were provided.

promotion					
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Attributes		-			
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded CorrelationID Data Type: string minLength: 2 maxLength: 255					
Constraints					
Pattern [A-Z][0-9][0-9A-Z]((\.[0-9A-Z]{1,4})?)					
Data Element Comment Code list is represented in ICD-10-CM: Diagnosis Codes. Website - http://uts.nlm.nih.gov Product - UMLS Metathesaurus					
Version 3 Changes Implemented Added to better evaluate EMS care.					
Associated Validation R	ules				
Rule ID Level Message					
nemSch_e001 Error	When Emergency Department Diagnosis is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error	e002 Error When Emergency Department Diagnosis has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				
nemSch_e009 Warning	When Emergency Department	Diagnosis has a Not Value, no othe	r value should be recorded.		

National

eOutcome.11 - Date/Time of Hospital Admission

Definition

The date and time the patient was admitted to the hospital.

		•	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Required	Recurrence	1:1
Attributes			

Attributes

NOT Values (NV) 7701001 - Not Applicable

7701003 - Not Recorded

Constraints Data Type

minInclusive

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

Pattern

dateTime

 $[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}:[0-9]{2}:[$

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours	
mm	a two-digit numeral that represents the minutes	
'+'	a nonnegative duration	
	a nonpositive duration	

Version 3 Changes Implemented

Added to better evaluate EMS care.

Associated Validation Rules

Rule ID Level Message

nemSch_e001 Error

When Date/Time of Hospital Admission is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

When Date/Time of Hospital Admission has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eOutcome.12

National

eOutcome.12 - Hospital Procedures

Definition					
Hospital Procedures performed on the patient during the hospital admission.					
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Attributes					
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded					
Constraints					
Pattern [0-9A-HJ-NP-Z]{3,7}					
Data Element Comment					
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 definition (e.g., stomach is one of the values for the body part character). The ten digits 0-9 and the 24 letters A-H,J-N and P-Z may be used in each character. The letters O and I are not used in order to avoid confusion with the digits 0 and 1. Website - <u>http://uts.nlm.nih.gov</u> Product - UMLS Metathesaurus					
Version 3 Changes Implem	ented				
Added to better evaluate EMS care.					
Associated Validation Rules	3				
Rule ID Level Me	ssage				
or M	nemSch_e001 Error When Hospital Procedures is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
	When Hospital Procedures has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				

National

eOutcome.20 - Date/Time Hospital Procedure Performed

Definiti	ion				
The date/time the hospital procedure was performed on the patient.					
National Element		Yes		Pertinent Negatives (PN)	No
State E	Element	Yes]	NOT Values	Yes
Versio	n 2 Element		1	Is Nillable	Yes
Usage		Required	Ī	Recurrence	1:1
Associ	ated Performance Mea	asure Initiatives	_		
Airway			S	Stroke Trauma	
Attribu	tes				
	a lues (NV) 1 - Not Applicable	7701003 - Not Re	ec.	orded	
Constr	aints				
Data Ty dateTim			-	xInclusive 0-01-01T00:00:00-00:00	
Pattern [0-9]{4}	1	0-9]{2}:[0-9]{2}(\.\d+)?(\+ -	·)[0-9]{2}:[0-9]{2}	
Data E	lement Comment				
DateTir	ne consists of finite-length	characters of the form: yy	уу	y '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)
уууу	a four-digit numeral that represents the year				
'-'	separators between parts of the date portion				
mm	a two-digit numeral that	represents the month			
dd	a two-digit numeral that	represents the day			
Т	separator that indicates	time-of-day follows			
hh	a two-digit numeral that	represents the hour			
':'	a separator between pa	arts of the time-of-day porti	io	n	
mm	mm a two-digit numeral that represents the minute				
SS	a two-integer-digit numeral that represents the whole seconds				
'.' s+	+ (not required) represents the fractional seconds				
zzzzz	z (required) represents th	e timezone (as described	b	elow)	
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' '-') hh ':' mm					
hh a	hh a two-digit numeral (with leading zeros as required) that represents the hours				
mm a	mm a two-digit numeral that represents the minutes				

a nonnegative duration '+'

 \mathbf{v} a nonpositive duration

Associated Validation Rules

Level

Rule ID

Message

nemSch_e001 Error

When Date/Time Hospital Procedure Performed is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

When Date/Time Hospital Procedure Performed has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

State National

eOutcome.13

eOutcome.13 - Hospital Diagnosis

Definition					
The hospital diagnosis of the patient associated with the hospital admission.					
National Element		Yes	Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	Yes	
Version 2 Element			Is Nillable	Yes	
Usage		Required	Recurrence	1 : M	
Attributes					
NOT Values (NV) 7701001 - Not Applicable		7701003 - Not Re	corded		
CorrelationIDData Type: stringminLength: 2maxLength: 255					
Constraints					
Pattern [A-Z][0-9][0-9A-Z]((\.[0-9A-Z]{1,4})?)					
Data Element Comment					
Code list is represented in ICD-10-CM: Diagnosis Codes. Website - <u>http://uts.nlm.nih.gov</u> Product - UMLS Metathesaurus					
Version 3 Changes Implemented					
Added to better evaluate E					
Associated Validation F	Rules				
Rule ID Level	Mes	sage			
nemSch_e001 Error	nemSch_e001 Error When Hospital Diagnosis is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_e002 Error	nemSch_e002 Error When Hospital Diagnosis has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				
nemSch_e009 Warning	Whe	n Hospital Diagnosis has a	a Not Value, no other value should b	be recorded.	

National

eOutcome.16 - Date/Time of Hospital Discharge

The date the patient was discharged from the hospital.

· · · · · · · · · · · · · · · · · · ·				
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Required	Recurrence	1:1	
Attributes				

Attributes

NOT Values (NV) 7701001 - Not Applicable

7701003 - Not Recorded

Constraints Data Type

minInclusive

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

dateTime Pattern

 $[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}:[0-9]{2}:[$

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzz)

уууу	a four-digit numeral that represents the year
'-'	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours	
mm	a two-digit numeral that represents the minutes	
'+'	a nonnegative duration	
'-'	a nonpositive duration	

Version 3 Changes Implemented

Added to better measure patient outcome.

Associated Validation Rules

Rule ID Level Message

nemSch_e001 Error

When Date/Time of Hospital Discharge is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).

When Date/Time of Hospital Discharge has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

National

eOutcome.18 - Date/Time of Emergency Department Admission

Definition

The date and time the patient was admitted to the emergency department.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Required	Recurrence	1:1
Attributes			

NOT Values (NV)

7701001 - Not Applicable

7701003 - Not Recorded

Constraints Data Type

minInclusive

1950-01-01T00:00:00-00:00

maxInclusive 2050-01-01T00:00:00-00:00

dateTime Pattern

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)

уууу	a four-digit numeral that represents the year					
2	separators between parts of the date portion					
mm	a two-digit numeral that represents the month					
dd	a two-digit numeral that represents the day					
Т	separator that indicates time-of-day follows					
hh	a two-digit numeral that represents the hour					
':'	a separator between parts of the time-of-day portion					
mm	a two-digit numeral that represents the minute					
SS	a two-integer-digit numeral that represents the whole seconds					
'.' s+	(not required) represents the fractional seconds					
zzzzz	(required) represents the timezone (as described below)					

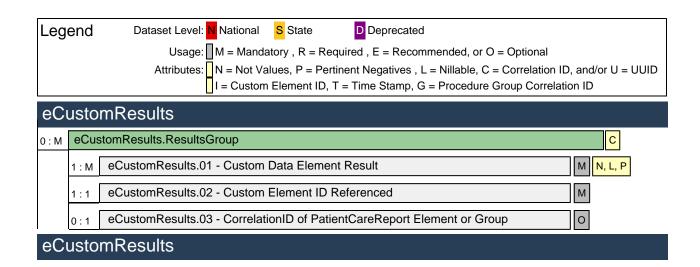
Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

hh	a two-digit numeral (with leading zeros as required) that represents the hours					
mm	a two-digit numeral that represents the minutes					
'+'	a nonnegative duration					
121	a nonpositive duration					

Associated Validation Rules

Rule ID	Level	Message
nemSch_e00	01 <mark>Error</mark>	When Date/Time of Emergency Department Admission is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e00	02 <mark>Error</mark>	When Date/Time of Emergency Department Admission has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eCustomResults



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.

National Eleme	ent	No	Pertinent Negativ	ves (PN)	Yes
State Element		No	NOT Values		Yes
Version 2 Elem	ent		Is Nillable		Yes
Usage		Mandatory	Recurrence		1 : M
Attributes					
NOT Values (NV)				
Pertinent Negati	ves (PN)				
NV 7701001 - Not Ap	plicable	7701003 - Not Red	corded	7701005 - N	Not Reporting
PN 8801001 - Contra 8801007 - Medica 8801015 - None F 8801021 - Unresp 8801027 - Order	ation Allergy Reported ponsive	8801003 - Denied 8801009 - Medicat 8801017 - Not Per 8801023 - Unable 8801029 - Approxi	formed by EMS to Complete	8801013 - N 8801019 - F 8801025 - N	Exam Finding Not Present No Known Drug Allergy Refused Not Immunized Symptom Not Present
Constraints					
Data Type string	minLength 1		xLength 0000		
Data Element C	Comment				
Version 3 Char	aes Implemente	ed			

Version 3 Changes Implemented

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

eCustomResults.02 - Custom Element ID Referenced

Definition

References the CustomElementID attribute for eCustomConfiguration.CustomGroup.

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

Published: 04/03/2025

eCustomResults.03 - CorrelationID of PatientCareReport Element or Group

Definition

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

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

Data Element Comment



Lege	end	Dataset Level: N National S State D Deprecated Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation I = Custom Element ID, T = Time Stamp, G = Procedure Group Correla	
eOt	ther		
0:1	eOtl	her.01 - Review Requested	0
0 : M	eOt	her.02 - Potential System of Care/Specialty/Registry Patient	0 C
0 : M	eOth	ner.EMSCrewMemberGroup	C
	0 : M	eOther.03 - Personal Protective Equipment Used	
	0:1	eOther.04 - EMS Professional (Crew Member) ID	0
	0:1	eOther.05 - Suspected EMS Work Related Exposure, Injury, or Death	S E N, L
	0 : M	eOther.06 - The Type of Work-Related Injury, Death or Suspected Exposure	SEN,LC
0 : M	eOtl	her.07 - Natural, Suspected, Intentional, or Unintentional Disaster	0 C
0:1	eOtl	her.08 - Crew Member Completing this Report	S E N, L
0 : M	eOth	ner.FileGroup	С
	0:1	eOther.09 - External Electronic Document Type	0
	0:1	eOther.10 - File Attachment Type	0
	0:1	eOther.11 - File Attachment Image	0
	0:1	eOther.22 - File Attachment Name	0
0 : M	eOth	ner.SignatureGroup	С
	0:1	eOther.12 - Type of Person Signing	0
	0 : M	eOther.13 - Signature Reason	0
	0:1	eOther.14 - Type Of Patient Representative	0
	0:1	eOther.15 - Signature Status	0
	0:1	eOther.16 - Signature File Name	0
	0:1	eOther.17 - Signature File Type	0
	0:1	eOther.18 - Signature Graphic	0
	0:1	eOther.19 - Date/Time of Signature	0
	0:1	eOther.20 - Signature Last Name	0
	0:1	eOther.21 - Signature First Name	0
eOt	ther		

Definition

Indication of whether the PCR needs review by anyone.

National Element	No	Pertinent Negatives (PN)	No	
State Element	No NOT Values		No	
Version 2 Element E23_01		Is Nillable	No	
Usage	Optional	Recurrence	0 : 1	
Code List				
Code Description 9923001 No 9923003 Yes				

Data Element Comment

Definition

An indication if the patient may meet the entry criteria for an injury or illness specific registry.

1	, ,	, , , ,	5)		
National Element	No	Pertinent Negatives (PN)	No		
State Element	No	NOT Values	No		
Version 2 Element	E23_02	Is Nillable	No		
Usage	Optional	Recurrence	0 : M		
Associated Performance Me	asure Initiatives				
Airway Cardiac Arrest	Pediatric STEMI	Stroke Trauma			
Attributes					
CorrelationID minLength: 2 maxLength: 255					
Code List					
CodeDescription4502001Airway4502003Burn4502005Cardiac/MI4502007CVA/Stroke4502009Drowning4502011Other4502013Spinal Cord Injury4502015STEMI/Acute Cardiac4502017Trauma4502019Traumatic Brain Injury					
Data Element Comment					

eOther.03 - Personal Protective Equipment Used

Definition

The personal protective equi	pment which was u	sed by EMS personnel during this E	MS patient contact.
National Element No		Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	E23_03	Is Nillable	No
Usage	Optional	Recurrence	0 : M
Attributes			
CorrelationID Data Type: string minL	ength: 2	maxLength: 255	
Code List			
Code Description 4503001 Eye Protection 4503003 Gloves 4503005 Helmet 4503007 Level A Suit 4503009 Level B Suit 4503011 Level C Suit 4503013 Level D Suit (Turn out 4503015 Mask-N95 4503017 Mask-Surgical (Non-Fi 4503021 PAPR 4503023 Reflective Vest			
Data Element Comment			

eOther.04 - EMS Professional (Crew Member) ID

Definition

The ID number of the EMS Crew Member associated with eOther.03, eOther.05, eOther.06.

National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elemer	nt		Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 2		maxLength 50	

Data Element Comment

Added to allow documentation of PPE and work related health and safety down to the individual level within each EMS crew.

Version 3 Changes Implemented

Added to better document EMS workplace health and safety issues.

eOther.05 - Suspected EMS Work Related Exposure, Injury, or Death

	ofi	nit	ion	
υ	en	m	tion	

Indication of an EMS work related exposure, injury, or death associated with this EMS event.

Indication of an Eme		nated expectate, injury		ENIO OVOIII.
National Element		No	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Element		E23_05	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Attributes			-	
NOT Values (NV) 7701001 - Not Applicab	le	7701003 - Not Re	ecorded 7701005 -	Not Reporting
Code List				
Code Description 9923001 No 9923003 Yes				
Data Element Comm	ient			
Associated with eOther.	04 (EMS	Professional (Crew Memb	per) ID)	
Associated Validatio	n Rules			
Rule ID Level	Mes	sage		
nemSch_e001 Error When Suspected EMS Work Related Exposure, Injury, or Death is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).				
nemSch e002 Error	Whe	n Suspected EMS Work R	elated Exposure. Injury, or Death h	has a Not Value (Not

nemSch_e002 Error When Suspected EMS Work Related Exposure, Injury, or Death has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

eOther.06 - The Type of Work-Related Injury, Death or Suspected Exposure

Definition

The type of EMS crew member work-related injury, death, or suspected exposure related to the EMS response.

National Element		No	Pertinent Negatives (PN)	No			
State Element Yes		NOT Values	Yes				
Version 2	2 Element	E23_06	Is Nillable	Yes			
Usage		Recommended	Recurrence	0 : M			
Attributes	6						
7701001 -	NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded CorrelationID Data Type: string minLength: 2 maxLength: 255						
Code Lis	-		maxLength: 255				
Code 4506001 4506003 4506005 4506007 4506009 4506013 4506013 4506015 4506017 4506021 4506023 4506025 4506027 4506029	CodeDescription4506001Death-Cardiac Arrest4506003Death-Injury Related4506005Death-Other4506007Exposure-Airborne Respiratory/Biological/Aerosolized Secretions4506009Exposure-Body Fluid Contact to Broken Skin4506011Exposure-Body Fluid Contact with Eye4506013Exposure-Body Fluid Contact with Intact Skin4506015Exposure-Body Fluid Contact with Mucosal Surface4506017Exposure-Needle Stick with Body Fluid Injection4506019Exposure-Needle Stick without Body Fluid Injection4506021Exposure-Toxin/Chemical/Hazmat4506023Injury-Lifting/Back/Musculoskeletal4506025Injury-Other						

Data Element Comment

Associated witheOther.04 (EMS Professional (Crew Member) ID).

Associated Validation Rules

Rule ID Leve	el	Message
nemSch_e001 Erro	r	When The Type of Work-Related Injury, Death or Suspected Exposure is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if allowed for the element), or it should be omitted (if the element is optional).
nemSch_e002 Erro	r	When The Type of Work-Related Injury, Death or Suspected Exposure has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_e009 War	ning	When The Type of Work-Related Injury, Death or Suspected Exposure has a Not Value, no other value should be recorded.

eOther.07 - Natural, Suspected, Intentional, or Unintentional Disaster

Definition

National Element	No	Pertinent Negatives (PN)	No
State Element No		NOT Values	No
Version 2 Element	E23_04	Is Nillable	No
Usage	Optional	Recurrence	0 : M

Associated Performance Measure Initiatives

minLength: 2

Trauma

Attributes

CorrelationID

Data Type: string

maxLength: 255

Code Lis	Code List				
Code	Description				
4507001	Biologic Agent				
4507003	Building Failure				
4507005	Chemical Agent				
4507007	Explosive Device				
4507009	Fire				
4507011	Hostage Event				
4507013	Mass Gathering				
4507015	Mass Illness				
4507017	Nuclear Agent				
4507019	Radioactive Device				
4507021	Secondary Destructive Device				
4507023	Shooting/Sniper				
4507025	Vehicular				
4507027	Weather (Other)				
4507029	Earthquake				
4507031	Flood				
4507033					
4507035					
4507037					
4507039	Hurricane				

Data Element Comment

Based on FEMA website

eOther.08 - Crew Member Completing this Report

Definition				
The statewid	le assigned ID r	number of the EMS crev	w member which completed thi	is patient care report.
National Element		No	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Element		E23_10	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Attributes				
NOT Values (N 7701001 - Not		7701003 - Not Red	corded 7701005 - N	lot Reporting
Constraints				
Data Type string	minLengt 2	Length maxLength 50		
Data Elemen	t Comment			
If the EMS Pro Agencies state		ecific ID associated with tw	o states, the ID used would typicall	y be based on the EMS
Associated V	alidation Rules			
Rule ID	Level Mes	sage		
nemSch_e001 Error When Crew Member Completing this Report is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element) or a Pertinent Negative (if				

nemSch_e002 Error When Crew Member Completing this Report has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

allowed for the element), or it should be omitted (if the element is optional).

eOther.09 - External Electronic Document Type

Definition

Document type which has been electronically stored with PCR.

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

Code List

Description Code 4509001 Other Audio Recording 4509003 **Billing Information** 4509005 Diagnostic Image (CT, X-ray, US, etc.) 4509006 DNŘ 4509008 Living Will 4509009 ECG/Lab Results 4509011 Guardianship/Power of Attorney 4509013 Other Healthcare Record 4509015 Other 4509017 Patient Identification Patient Refusal Sheet 4509019 Other Picture/Graphic 4509021 Other Video/Movie 4509025 4509027 ePCR

Data Element Comment

Added to allow an improved implementation of electronic healthcare records.

Version 3 Changes Implemented

Added to allow an improved implementation of electronic healthcare records.

eOther.10 - File Attachment Type

Definition

The description of the file attachment stored in File Attachment Image (eOther.11).

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			

Data Type	minLength	maxLength
string	1	255

Data Element Comment

The description is defined as the extension of the file type. Examples of file name extensions include "doc", "jpeg", "tiff", etc. For a list of additional extensions reference the following website(s):

3D Image formats: http://www.fileinfo.com/filetypes/3d_image Raster Image formats: http://www.fileinfo.com/filetypes/raster_image

Vector Image formats: http://www.fileinfo.com/filetypes/vector_image

Video formats: http://www.fileinfo.com/filetypes/video Audio formats: http://www.fileinfo.com/filetypes/audio

Comparison of formats:

Image: http://en.wikipedia.org/wiki/Comparison_of_image_file_formats Audio: http://en.wikipedia.org/wiki/Audio_file_format Container: http://en.wikipedia.org/wiki/Comparison_of_container_formats

A general list of image formats: http://en.wikipedia.org/wiki/Image_file_formats Mime Types: http://en.wikipedia.org/wiki/Internet_media_type

Version 3 Changes Implemented

Added to allow an improved implementation of electronic healthcare records.

eOther.11 - File Attachment Image

Definition

The file that is attached electronically to the patient care report.

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

Data Type base64Binary

Data Element Comment

Associated with eOther.09 (External Electronic Documents) and eOther.10 (File Attachment Type).

Version 3 Changes Implemented

Added to allow an improved implementation of electronic healthcare records.

eOther.22 - File Attachment Name

Definition

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 maxLength string 255				
Data Element Comment				

Definition

The individual's signature associated with eOther.15 (Signature Status).

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

Code List

Code	Description
4512001	EMS Crew Member (Other)
4512003	EMS Primary Care Provider (for this event)
4512005	Healthcare Provider
4512007	Medical Director
4512009	Non-Healthcare Provider
4512011	Online Medical Control Healthcare Practitioner
4512013	Other
4512015	Patient
4512017	Patient Representative
4512017	Patient Representative
4512019	Witness
7012013	With 1000

Data Element Comment

Version 3 Changes Implemented

Added to better document disposition and billing information.

eOther.13 - Signature Reason

Definition

The reason for the individuals signature.

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

CorrelationID

Data Type: string minLength: 2

Code List Description Code 4513001 HIPAA acknowledgement/Release 4513003 Permission to Treat 4513005 Release for Billing 4513007 Transfer of Patient Care 4513009 Refusal of Care Controlled Substance, Administration 4513011 4513013 Controlled Substance, Waste 4513015 Airway Verification 4513017 Patient Belongings (Receipt) 4513019 Permission to Transport 4513021 Refusal of Transport 4513023 Other **Data Element Comment**

maxLength: 255

Definition

If Patient Representative is chosen as the owner of the signature, this documents the relationship of the individual signing to the patient.

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

Code List

Code	Description
4514001	Aunt
4514003	Brother
4514005	Daughter
4514007	Discharge Planner
4514009	Domestic Partner
4514011	Father
4514013	Friend
4514015	Grandfather
4514017	Grandmother
4514019	Guardian
4514021	Husband
4514023	Law Enforcement
4514025	MD/DO
4514027	Mother
4514029	Nurse (RN)
4514031	Nurse Practitioner (NP)
4514033	Other Care Provider (Home health, hospice, etc.)
4514035	Other
4514037	Physician's Assistant (PA)
4514039	Power of Attorney
4514041	Other Relative
4514043	Self
4514045	Sister
4514047	Son
4514049	Uncle
4514051	Wife

Data Element Comment

Required for Billing.

Version 3 Changes Implemented

Added to improve documentation on disposition and billing.

eOther.15 - Signature Status

Definition

Indication that the signature for the Type of Person Signing and Signature Reason has been collected or attempted to be collected.

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

Code List

Code 4515001 4515005 4515007 4515007 4515009 4515011 4515013 4515015 4515017 4515021 4515023 4515025 4515027 4515031	Not Signed - Deceased Not Signed - Due to Distress Level Not Signed - Equipment Failure Not Signed - In Law Enforcement Custody Not Signed - Language Barrier Not Signed - Mental Status/Impaired Not Signed - Minor/Child Not Signed - Physical Impairment of Extremities Not Signed - Refused Not Signed - Transferred Care/No Access to Obtain Signature Not Signed - Unconscious Not Signed - Visually Impaired
4515023	Not Signed - Unconscious
4515027	Physical Signature/Paper Copy Obtained
4515033	Signed-Not Patient
4515035 4515037	3
4515039	Not Signed-Combative or Uncooperative

Data Element Comment

Version 3 Changes Implemented

eOther.16 - Signature File Name

Definition

The name of the graphic file for the signature.

		_		
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				
Data TypemaxLengthstring255				
Data Element Comment				

eOther.17 - Signature File Type

Definition

string

The description of the file attachment stored in Signature Graphic (eOther.18).

Data Type minLength maxLe			maxLength			
Constraints						
Usage		Optional	Recurrence	0:1		
Version 2 Eleme	ent		Is Nillable	No		
State Element		No	NOT Values	No		
National Elemer	nt	No	Pertinent Negatives (PN)	No		

255

Data Element Comment

1

The description is defined as the extension of the file type. Examples of file name extensions include "doc", "jpeg", "tiff", etc. For a list of additional extensions reference the following website(s):

3D Image formats: http://www.fileinfo.com/filetypes/3d_image Raster Image formats: http://www.fileinfo.com/filetypes/raster_image Vector Image formats: http://www.fileinfo.com/filetypes/vector_image

Video formats: http://www.fileinfo.com/filetypes/video Audio formats: http://www.fileinfo.com/filetypes/audio

Comparison of formats:

Image: http://en.wikipedia.org/wiki/Comparison_of_image_file_formats Audio: http://en.wikipedia.org/wiki/Audio_file_format Container: http://en.wikipedia.org/wiki/Comparison_of_container_formats

A general list of image formats: http://en.wikipedia.org/wiki/Image_file_formats Mime Types: http://en.wikipedia.org/wiki/Internet_media_type

eOther.18 - Signature Graphic

Definition

The graphic file for the signature.

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

Data Type base64Binary

Data Element Comment

Version 3 Changes Implemented

eOther.19 - Date/Time of Signature

Definition

The date and time the signature was captured.

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

Data Type dateTime

Pattern

minInclusive

1950-01-01T00:00:00-00:00 2

maxInclusive 2050-01-01T00:00:00-00:00

Data Element Comment

DateTime consists of finite-length characters of the form: yyyy '-' mm '-' dd 'T' hh ':' mm ':' ss ('.' s+)? (zzzzzz)

уууу	a four-digit numeral that represents the year
121	separators between parts of the date portion
mm	a two-digit numeral that represents the month
dd	a two-digit numeral that represents the day
Т	separator that indicates time-of-day follows
hh	a two-digit numeral that represents the hour
':'	a separator between parts of the time-of-day portion
mm	a two-digit numeral that represents the minute
SS	a two-integer-digit numeral that represents the whole seconds
'.' s+	(not required) represents the fractional seconds
zzzzz	(required) represents the timezone (as described below)

Timezones, required, are durations with (integer-valued) hour and minute properties in the form: ('+' | '-') hh ':' mm

a two-digit numeral (with leading zeros as required) that represents the hours
a two-digit numeral that represents the minutes
a nonnegative duration
a nonpositive duration

Version 3 Changes Implemented

Definition

The last name of the individual who signed the associated signature.

National Eleme	nt	No	Pertinent Negatives (PN)	No			
State Element		No	NOT Values	No			
Version 2 Element			Is Nillable	No			
Usage		Optional	Recurrence	0 : 1			
Constraints	Constraints						
Data TypeminLengthmastring160		axLength					
Data Element Comment							

Version 3 Changes Implemented

eOther.21 - Signature First Name

Definition

The first name of the individual associated with the signature.

National Eleme	ent	No	Pertinent Negatives (PN)	No		
State Element		No	NOT Values	No		
Version 2 Elem	nent		Is Nillable	No		
Usage		Optional	Recurrence	0:1		
Constraints						
••		maxLength 50				
Data Element Comment						

Version 3 Changes Implemented

dCustomConfiguration

Leg	end	Dataset Level: National S State D Deprecated						
	Usage: $M = M$ and atory, $R = Required$, $E = Recommended$, or $O = Optional$							
		Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation ID		or U = UUID				
		I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation	on ID					
dC	usto	mConfiguration						
0 : M	dCus	stomConfiguration.CustomGroup		1				
	1:1	dCustomConfiguration.01 - Custom Data Element Title	Μ					
	1:1	dCustomConfiguration.02 - Custom Definition	Μ					
	1:1	dCustomConfiguration.03 - Custom Data Type	Μ					
	1:1	dCustomConfiguration.04 - Custom Data Element Recurrence	Μ					
	1:1	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 (PN)	0					
	0 : 1	dCustomConfiguration.09 - Custom Data Element Grouping ID	0					
dC	usto	mConfiguration						

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.

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

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 Elem	nent		Is Nillable	No	
Usage		Mandatory	Recurrence	1:1	
Constraints					
			haxLength 55		
Data Element Comment					

Published: 04/03/2025

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	1:1
Code List			
CodeDescription9902001Binary9902003Date/Time9902005Integer/Number9902007Other9902009Text/String9902011Boolean			

Data Element Comment

dCustomConfiguration.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	1:1
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	1:1

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 Type minLength maxLength string 1 100							
Data Element Comment							
Version 3 Changes Implemented							

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 Applicable7701003Not Recorded7701005Not Reporting			

Data Element Comment

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

Definition					
Pertinent Negative Values (F	N) 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 List Code Description 8801001 Contraindication Noted 8801003 Denied By Order 8801005 Exam Finding Not Present 8801007 Medication Allergy 8801009 Medication Allergy 8801013 No Known Drug Allergy 8801015 None Reported 8801017 Not Performed by EMS 8801019 Refused 8801021 Unresponsive 8801023 Unable to Complete 8801027 Order Criteria Not Met 8801029 Approximate					

Data Element Comment

dCustomConfiguration.09 - Custom Data Element Grouping ID

Definition

ID for custom element grouping.

National Elem	ent	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Eler	nent		Is Nillable	No	
Usage		Optional	Recurrence	0 : 1	
Constraints					
Data TypeminLengthmaxLengthstring2255					
Data Element Comment					



Leg	end 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, C = Correlation I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation	
dAg	gency	
1:1	dAgency.01 - EMS Agency Unique State ID	N S M
1:1	dAgency.02 - EMS Agency Number	N S M
0:1	dAgency.03 - EMS Agency Name	S E N, L
1:1	dAgency.04 - EMS Agency State	N S M
1 : M	dAgency.AgencyServiceGroup	CU
	1:1 dAgency.05 - EMS Agency Service Area States	NSM
	1:M dAgency.06 - EMS Agency Service Area County(ies)	N S M C
	1:M dAgency.07 - EMS Agency Census Tracts	N S R N, L C
	1 : M dAgency.08 - EMS Agency Service Area ZIP Codes	N S R N, L C
1:1	dAgency.09 - Primary Type of Service	NSM
0 : M	dAgency.10 - Other Types of Service	SEN, LC
1:1	dAgency.11 - Level of Service	N S M
1:1	dAgency.12 - Organization Status	N S M
1:1	dAgency.13 - Organizational Type	N S M
1:1	dAgency.14 - EMS Agency Organizational Tax Status	N S M
0 : M	dAgency.AgencyYearGroup	CU
	0 : 1 dAgency.15 - Statistical Calendar Year	S E N, L
	0:1 dAgency.16 - Total Primary Service Area Size	S E N, L
	0 : 1 dAgency.17 - Total Service Area Population	S E N, L
	0 : 1 dAgency.18 - 911 EMS Call Center Volume per Year	S E N, L
	0:1 dAgency.19 - EMS Dispatch Volume per Year	SEN,L
	0:1 dAgency.20 - EMS Patient Transport Volume per Year	SEN,L
	0:1 dAgency.21 - EMS Patient Contact Volume per Year	S E N, L
	0:1 dAgency.22 - EMS Billable Calls per Year	SEN,L
0:1	dAgency.23 - EMS Agency Time Zone	0
0:1	dAgency.24 - EMS Agency Daylight Savings Time Use	0
1 : M	dAgency.25 - National Provider Identifier	N S R N, L C
1 : M	dAgency.26 - Fire Department ID Number	N S R N, L C
dA	gency	
	ociated Validation Rules	

Associated Validation Rules

Rule ID Level Message

nemSch_d005 Error UUID must be universally unique.

dAgency.01

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 Negatives (PN)	No			
State Element	Yes	NOT Values	No			
Version 2 Element		Is Nillable	No			
Usage	Mandatory	Recurrence	1:1			
Associated Performance Me	Associated Performance Measure Initiatives					
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	3			
Constraints						
Data Type minLengt string 1	i h m a 50	axLength				

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

National

dAgency.02 - EMS Agency Number

Definition							
The state-ass	signed provider	number c	of the respond	ling agency			
National Elem	nent	Yes		Pertinent Negatives (PN)		(PN)	No
State Elemen	it	Yes		NOT Values			No
Version 2 Ele	ment	D	01_01	Is Nillable			No
Usage		Ma	ndatory	Recurren	ce		1:1
Associated P	erformance Me	asure Initi	atives				
Airway Ca	rdiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Constraints							
Data Type string	minLengt 1	h	m a 15	axLength			

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 ag	gency.				
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	D01_02	Is Nillable	Yes		
Usage	Recommended	Recurrence	0:1		
Associated Performance	Veasure Initiatives				
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trau	ıma		
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting					
Constraints					
Data TypeminLerstring2					
Data Element Comment					
Associated Validation Rule	es				
Rule ID Level M	lessage				
nemSch_d001 Error When EMS Agency Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).					
nemSch_d002 Error When EMS Agency Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.					

dAgency.04

State

National

dAgency.04 - EMS Agency State

Definition The state/territory which assigned the EMS agency number. National Element Yes Pertinent Negatives (PN) No **NOT** Values No Yes State Element Is Nillable No Version 2 Element D01_03 Recurrence 1:1 Usage Mandatory Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Constraints Pattern [0-9]{2}

Data Element Comment

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.

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

Associated V	Associated Validation Rules					
Rule ID	Level	Message				
nemSch_d01	0 <mark>Warning</mark>	There should be a configuration group where State Associated with this Configuration is the state recorded in EMS Agency State.				
nemSch_d01	2 Warning	EMS Certification Levels Permitted to Perform Each Procedure, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.				
nemSch_d01	3 <mark>Warning</mark>	EMS Certification Levels Permitted to Administer Each Medication, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.				

National

dAgency.05 - EMS Agency Service Area States

Definition

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

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

Each state is captured as a group where the EMS agency provides service. The group includes dAgency.05, dAgency.06, dAgency.07, and Agency.08.

Element added to document all of the states in which the EMS agency provides services. Each state listed is associated with the counties, census tracts, and ZIP codes within the EMS Agency Service Area for each state.

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

Associated Validation Rules			
Rule ID	Level	Message	
nemSch_d00	6 <mark>Error</mark>	EMS Agency Service Area County(ies) should belong to the state with which it is grouped.	
nemSch_d00	7 Warning	EMS Agency Census Tracts should belong to a county recorded in EMS Agency Service Area County(ies) in the state with which it is grouped.	

National

dAgency.06 - EMS Agency Service Area County(ies)

Definition The county(ies) within each	state for which the age	ncy formally provides service.	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	D01_04	Is Nillable	No
Usage	Mandatory	Recurrence	1 : M
Attributes CorrelationID	Pediatric Response	STEMI Stroke Trauma	a
Constraints			
Pattern [0-9]{5}			
Data Element Comment			
		cts, and ZIP codes within the EMS / -digit code based on state (2-digit) a	

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

Associated Validation Rules			
Rule ID	Level	Message	
nemSch_d00	6 Error	EMS Agency Service Area County(ies) should belong to the state with which it is grouped.	
nemSch_d00	7 Warning	EMS Agency Census Tracts should belong to a county recorded in EMS Agency Service Area County(ies) in the state with which it is grouped.	

dAgency.07

National

dAgency.07 - EMS Agency Census Tracts

Definition				
The US census tracts in v	which the EMS agency for	ormally provides service.		
National Element	Yes	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Required	Recurrence	1 : M	
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not F	Recorded		
CorrelationID Data Type: string minLength: 2 maxLength: 255				
Constraints				
Pattern [0-9]{11}				
Data Element Comment				
This data element was added	to better document the serv	rice area of the EMS Agency. Each sta	ate listed is associated with the	

The format of the census tract number must be an 11-digit number, based upon the 2010 census, using the pattern: 2-digit State Code 3-digit County Code 6-digit Census Tract Number (no decimal)

counties, census tracts, and ZIP codes within the EMS Agency Service Area for each state.

Example: NEMSIS TAC office (UT, Salt Lake County, Census Tract - located at 295 Chipeta Way, Salt Lake City, UT) 49035101400

Census Tract Data Website (files and descriptions): <u>http://www.census.gov/geo/maps-data/data/tract_rel_download.html</u>

Associated Validation Rules			
Rule ID Le	evel	Message	
nemSch_d001 <mark>Er</mark>	rror	When EMS Agency Census Tracts is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_d002 <mark>Er</mark>	rror	When EMS Agency Census Tracts has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	
nemSch_d003 <mark>W</mark>	arning/	When EMS Agency Census Tracts has a Not Value, no other value should be recorded.	
nemSch_d007 <mark>W</mark>	arning/	EMS Agency Census Tracts should belong to a county recorded in EMS Agency Service Area County(ies) in the state with which it is grouped.	

National

dAgency.08 - EMS Agency Service Area ZIP Codes

Definition					
The ZIP codes for the EMS	Agency's service area.				
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Associated Performance Me	asure Initiatives				
Airway Cardiac Arrest	Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma				
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded					
CorrelationIDData Type: stringminLength: 2maxLength: 255					
Constraints					
Pattern [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]					

Data Element Comment

This data element was added to better document the service area of the EMS Agency. Each state listed is associated with the counties, census tracts, and ZIP codes within the EMS Agency Service Area for each state.

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

Associated Validation Rules			
Rule ID Level	Message		
nemSch_d001 Error	When EMS Agency Service Area ZIP Codes is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_d002 <mark>Error</mark>	When EMS Agency Service Area ZIP Codes has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_d003 Warning	When EMS Agency Service Area ZIP Codes has a Not Value, no other value should be recorded.		

dAgency.09

National

dAgency.09 - Primary Type of Service

Defir	nition

The primary service type provided by the agency.

rne prima	ily service type pro	mueu by the agency.		
National Element		Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	No
Version 2 Element		D01_05	Is Nillable	No
Usage		Mandatory	Recurrence	1:1
Associated	d Performance Mea	asure Initiatives		
Airway	Cardiac Arrest Pediatric Response STEMI Stroke Trauma			
Code List				
CodeDescription9920001911 Response (Scene) with Transport Capability9920003911 Response (Scene) without Transport Capability9920005Air Medical9920007ALS Intercept9920011Hazmat9920013Medical Transport (Convalescent, Interfacility Transfer Hospital and Nursing Home)9920015Rescue9920017Community Paramedicine9920019Critical Care (Ground)				

Data Element Comment

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

dAgency.10 - Other Types of Service

Definition						
The other service type(s) w	hich are p	rovided by the	e agency.			
National Element	I Element No		Pertinent	Negatives	(PN)	No
State Element		Yes	NOT Valu	es		Yes
Version 2 Element	D	01_06	Is Nillable	1		Yes
Usage	Recommended		Recurren	ce		0 : M
Associated Performance Measure Initiatives						
Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma						
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting						
CorrelationID Data Type: string min	Length: 2			maxLen	gth: 255	
Code List						
CodeDescription9920001911 Response (Scene) with Transport Capability9920003911 Response (Scene) without Transport Capability9920005Air Medical9920007ALS Intercept9920011Hazmat9920013Medical Transport (Convalescent, Interfacility Transfer Hospital and Nursing Home)9920015Rescue9920017Community Paramedicine9920019Critical Care (Ground)						
Data Element Comment						

If no other services are provided beyond the Primary Service Type, Not Applicable should be used. This should include all of the types of services not listed in (dAgency.09) Primary Type of Service.

Associated Validation Rules

Rule ID	Level	Message
nemSch_d001	Error	When Other Types of Service is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	2 <mark>Error</mark>	When Other Types of Service has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_d003	3 Warning	When Other Types of Service has a Not Value, no other value should be recorded.

dAgency.11

National

dAgency.11 - 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.

National	Element Yes			Pertinent Negatives (PN)		No	
State Ele	ment	Yes			NOT Values		No
Version 2	2 Element	D	01_07	Is Nillable	;		No
Usage		Ma	ndatory	Recurren	се		1:1
Associate	ed Performance Me	asure Initi	atives				
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Code Lis	t						
Code 9917001 9917002 9917003 9917005 9917007 9917019 9917021 9917023 9917025 9917027 9917029 9917031	Description Advanced Emergency Emergency Medical T Emergency Medical T Paramedic Physician Critical Care Paramedi Nurse Practitioner Physician Assistant Licensed Practical Nurse	echnician - Responder (echnician (dic cine	Intermediate EMR)	Τ)			

Data Element Comment

The Level of Service is associated with the specific EMS Agency Number (dAgency.02) for the EMS Agency. 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.

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

Associated Validation Rules Rule ID Level Message nemSch_d012 Warning EMS Certification Levels Permitted to Perform Each Procedure, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service. nemSch_d013 Warning EMS Certification Levels Permitted to Administer Each Medication, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.

dAgency.12

National

dAgency.12 - Organization Status

Definition

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

National	Element	Yes	Pertinent	Pertinent Negatives (PN)		No
State Ele	ement	Yes	NOT Valu	NOT Values		No
Version 2	2 Element	D01_09	Is Nillable	Is Nillable		No
Usage		Mandatory		Recurrence		1:1
Associated Performance Measure Initiatives						
Airway	Cardiac Arrest	Pediatric Respo	onse STEMI	Stroke	Trauma	
Code Lis	t					
Code 1016001 1016003 1016005	Description Mixed Non-Volunteer Volunteer					
Data Eler	ment Comment					

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

National

dAgency.13 - Organizational Type

Definition				
The orgar	nizational structur	e from which EMS servi	ces are delivered (fire, hospital	, county, etc).
National E	lement	Yes	Pertinent Negatives (PN)	No
State Elen	nent	Yes	NOT Values	No
Version 2	Element	D01_08	Is Nillable	No
Usage		Mandatory	Recurrence	1:1
Associated Performance Measure Initiatives				
Airway	Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	1
Code List				
CodeDescription9912001Fire Department9912003Governmental, Non-Fire9912005Hospital9912007Private, Nonhospital9912009Tribal				
Data Elem	nent Comment			
Organizatio	onal Type is associat	ed with the EMS Agency an	d the specific EMS Agency Number	(dAgency.02).
Associated Validation Rules				
Rule ID	Level Me	ssage		
nemSch_d008 Warning Fire Department ID Number should be recorded when Organizational Type is "Fire Department".				

nemSch_d009 Warning Fire Department ID Number should only be recorded when Organizational Type is "Fire Department".

National

dAgency.14 - EMS Agency Organizational Tax Status

Definition

The EMS Agencies business/corporate organizational tax status.

National E	Element Yes		Pertinent Negatives (PN)		No		
State Elen	ement Yes		NOT Values			No	
Version 2 Element		Is Nillable		No			
Usage	Usage Mandatory		Recurrence		1:1		
Associate	d Performance Me	asure Initia	tives				
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Code List							
1018001 1018003	Description For Profit Other (e.g., Governm Not For Profit	ent)					

Data Element Comment

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

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).

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	D01_10	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : 1
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	ecorded 7701005 - N	Not Reporting
Constraints			
Data TypeminIninteger1900		axInclusive 050	

Data Element Comment

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

Associated V	Associated Validation Rules				
Rule ID	Level	Message			
nemSch_d00 [,]	1 <mark>Error</mark>	When Statistical Calendar Year is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_d002	2 <mark>Error</mark>	When Statistical Calendar Year has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			

dAgency.16 - Total Primary Service Area Size

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	D01_12	Is Nillable	Yes
Usage	Recommended	Recurrence	0:1
Airway Cardiac Arrest Attributes NOT Values (NV) 7701001 - Not Applicable	Pediatric Response 7701005 - Not Re	STEMI Stroke Trauma eporting 7701003 - N	
ConstraintsData TypeminlrpositiveInteger1		naxInclusive 00,000,000	
Data Element Comment			
	associated with the EMS Ager (dAgency.15) Statistical Cale	ncy's specific EMS Agency Number (dAgency.02). A value shoul

/ 1000014104	randation	
Rule ID	Level	Message
nemSch_d0	01 <mark>Error</mark>	When Total Primary Service Area Size is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d0	02 <mark>Error</mark>	When Total Primary Service Area Size has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dAgency.17 - Total Service Area Population

Definition			
The total population in the ag	gency's service area ba	ased if possible on yea	ar 2010 census data.
National Element	No	Pertinent Negatives	(PN) No
State Element	Yes	NOT Values	Yes
Version 2 Element	D01_13	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : 1
Associated Performance Mea	asure Initiatives	-	
Airway Cardiac Arrest F	Pediatric Response	STEMI Stroke	Trauma
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701005 - Not Re	porting 77	701003 - Not Recorded
Constraints			
Data TypeminIncluspositiveInteger1		axInclusive 00,000,000	
Data Element Comment			
This statistical information is asso be associated with each with (dA			y Number (dAgency.02). A value shou
Associated Validation Rules			
Rule ID Level Mess	sage		

nemSch_d001 Error	When Total Service Area Population is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
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nemSch_d002 Error When Total Service Area Population has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dAgency.18 - 911 EMS Call Center Volume per Year

Definition	Definition				
The number of 911 calls re	The number of 911 calls received by the call center during the last calendar year.				
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	D01_14	Is Nillable	Yes		
Usage	Recommended	Recurrence	0 : 1		
Associated Performance M	easure Initiatives	-			
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma]		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - N	lot Reporting		
Constraints					
Data TypeminInclusivemaxInclusivepositiveInteger1400,000,000					
positiveInteger 1	40	0,000,000			
positiveInteger 1 Data Element Comment	40	0,000,000			
Data Element Comment	sociated with the EMS Agen	cy's specific EMS Agency Number	(dAgency.02). A value should		
Data Element Comment This statistical information is as	sociated with the EMS Agen Agency.15) Statistical Caler	cy's specific EMS Agency Number	(dAgency.02). A value should		
Data Element Comment This statistical information is as be associated with each with (c	sociated with the EMS Agen Agency.15) Statistical Calen ented	cy's specific EMS Agency Number	(dAgency.02). A value should		
Data Element Comment This statistical information is as be associated with each with (c Version 3 Changes Implem	sociated with the EMS Agen Agency.15) Statistical Calen ented r"	cy's specific EMS Agency Number	(dAgency.02). A value should		
Data Element Comment This statistical information is as be associated with each with (c Version 3 Changes Implem Name Clarified with "Call Center Associated Validation Rule	sociated with the EMS Agen Agency.15) Statistical Calen ented r"	cy's specific EMS Agency Number	(dAgency.02). A value should		
Data Element Comment This statistical information is as be associated with each with (contraction of the second of the	sociated with the EMS Agen Agency.15) Statistical Calen ented r" S ssage en 911 EMS Call Center Vo	cy's specific EMS Agency Number	ave a Not Value (Not		

dAgency.19 - EMS Dispatch Volume per Year

Definition The number of EMS dispatches during the last calendar year. National Element Pertinent Negatives (PN) No No **NOT Values** Yes State Element Yes Yes Is Nillable Version 2 Element D01 15 0:1 Usage Recommended Recurrence Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting Constraints minInclusive Data Type maxInclusive positiveInteger 400,000,000 1 **Data Element Comment** This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02). A value should be associated with each with (dAgency.15) Statistical Calendar Year. Associated Validation Rules - -

Rule ID	Level	Message
nemSch_d001	Error	When EMS Dispatch Volume per Year is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	Error	When EMS Dispatch Volume per Year has a Not Value (Not Applicable, Not Recorded, or Not

Reporting), it should be empty.

dAgency.20 - EMS Patient Transport Volume per Year

Definition			
The number of EMS transpo	rts per year based on I	ast calendar year.	
National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	D01_16	Is Nillable	Yes
Usage	Recommended	Recurrence	0:1
	Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma		
Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting			
Constraints			
Data TypeminInclusivemaxInclusivepositiveInteger1400,000,000			
Data Element Comment			
This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02). A value should be associated with each with (dAgency.15) Statistical Calendar Year.			
Associated Validation Rules			
Rule ID Level Mes	5309		

Rule ID	Levei	message
nemSch_d001	Error	When EMS Patient Transport Volume per Year is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).

nemSch_d002 Error When EMS Patient Transport Volume per Year has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

П

State

dAgency.21 - EMS Patient Contact Volume per Year

Definition				
The number of EMS patient	contacts per year base	ed on last calendar	year.	
National Element	No	Pertinent Negativ	es (PN)	No
State Element	Yes	NOT Values		Yes
Version 2 Element	D01_17	Is Nillable		Yes
Usage	Recommended	Recurrence		0 : 1
Associated Performance Mea	asure Initiatives			
Airway Cardiac Arrest F	Pediatric Response	STEMI Stroke	e Trauma	
Attributes				
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting				
Constraints				
Data TypeminInclusivemaxInclusivepositiveInteger1400,000,000				
Data Element Comment				
This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02). A value should be associated with each with (dAgency.15) Statistical Calendar Year.				
Associated Validation Rules				
Rule ID Level Mess	sage			

	0
nemSch_d001 <mark>Error</mark>	When EMS Patient Contact Volume per Year is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).

nemSch_d002 Error When EMS Patient Contact Volume per Year has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dAgency.22 - EMS Billable Calls per Year

Definition

The number of EMS patient encounters which are billable based on the last calendar year.

National Elemer	nt	No	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Eleme	ent	D01_18	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Attributes				
NOT Values (NV) 7701001 - Not App	licable	7701003 - Not Re	corded 7701005 - N	Not Reporting
Constraints				
Data TypeminInclusivemaxInclusivepositiveInteger1400,000,000				
Data Element Comment				
This statistical information is associated with the EMS Agency's specific EMS Agency Number (dAgency.02). A value should be associated with each with (dAgency.15) Statistical Calendar Year.				

Associated Validation Rules

Rule ID	Level	Message
nemSch_d001	1 <mark>Error</mark>	When EMS Billable Calls per Year is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	2 <mark>Error</mark>	When EMS Billable Calls per Year has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dAgency.23 - EMS Agency Time Zone

Definition

The time zone for the EMS Agency.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D01_19	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Code List

Code Description 1027001 All other time zones 1027003 GMT-04:00 Atlantic Time 1027005 GMT-05:00 Eastern Time 1027007 GMT-06:00 Central Time 1027009 GMT-07:00 Mountain Time 1027011 GMT-08:00 Pacific Time 1027013 GMT-09:00 Alaska 1027015 GMT-10:00 Hawaii

1027017 GMT-11:00 Midway Island, Samoa

Data Element Comment

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.

dAgency.24 - EMS Agency Daylight Savings Time Use

Definition

Indicate if the EMS Agency conforms to Daylight Savings Time.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D01_20	Is Nillable	No
Usage	Optional	Recurrence	0:1
Code List			
Code Description			

9923001 No 9923003 Yes

Data Element Comment

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

dAgency.25

National

dAgency.25 - National Provider Identifier

Definition			
The National Provider Iden	tifier issued by CMS.		
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	D01_21	Is Nillable	Yes
Usage	Required	Recurrence	1 : M
Attributes			
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded			
CorrelationID Data Type: string minLength: 2 maxLength: 255			
Constraints			
Data Typelengthstring10			
Data Element Comment			

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

CMS (Centers for Medicare and Medicaid Services) NPI Registry lookup: https://npiregistry.cms.hhs.gov/

Associated Validation Rules		
Rule ID Level	Message	
nemSch_d001 Error	When National Provider Identifier is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_d002 Error	When National Provider Identifier has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	
nemSch_d003 Warning	When National Provider Identifier has a Not Value, no other value should be recorded.	

dAgency.26

National

dAgency.26 - Fire Department ID Number

Definition				
The state assigned Fire	e Department ID	Number for	EMS Agency(ies) operating w	ithin a Fire Department.
National Element Yes		Pertinent Negatives (PN)	No	
State Element	Y	'es	NOT Values	Yes
Version 2 Element			Is Nillable	Yes
Usage	Req	uired	Recurrence	1 : M
Attributes				
NOT Values (NV) 7701001 - Not Applicable CorrelationID Data Type: string	7701 minLength: 2	1003 - Not Red	corded maxLength: 255	
Constraints			j	
	Length	m a 20	uxLength	
Data Element Commen Fire Department ID was ac systems such as NFIRS. Version 3 Changes Imp Added to better associate	lded to better integr plemented		rtment EMS Agencies and linkage t	o other EMS related data
Associated Validation F				
Rule ID Level	Message			
nemSch_d001 Error			ber is empty, it should have a Not \ allowed for the element), or it should	
nemSch_d002 Error	When Fire Depart Reporting), it sho		ber has a Not Value (Not Applicable	e, Not Recorded, or Not
nemSch_d003 Warning	When Fire Depart	tment ID Num	ber has a Not Value, no other value	e should be recorded.
nemSch_d008 Warning	Fire Department I	D Number she	ould be recorded when Organization	nal Type is "Fire Department".
nemSch_d009 Warning	Fire Department I Department".	D Number she	ould only be recorded when Organi	zational Type is "Fire

dContact

agand		
egend	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, C = Correlation II	
	Authorites. $T = Not values, P = Pertinent Negatives, L = Ninable, C = Correlation inI = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation$	
dContac	t	
: M dConta	act.ContactInfoGroup	
0:1	dContact.01 - Agency Contact Type	S E N, L
0:1	dContact.02 - Agency Contact Last Name	S E N, L
0:1	dContact.03 - Agency Contact First Name	S E N, L
0:1	dContact.04 - Agency Contact Middle Name/Initial	0
0:1	dContact.05 - Agency Contact Address	S E N, L
0:1	dContact.06 - Agency Contact City	S E N, L
0:1	dContact.07 - Agency Contact State	S E N, L
0:1	dContact.08 - Agency Contact ZIP Code	S E N, L
0:1	dContact.09 - Agency Contact Country	0
0 : M	dContact.10 - Agency Contact Phone Number	SEN,LC
0 : M	dContact.11 - Agency Contact Email Address	SEN,LC
0:1	dContact.12 - EMS Agency Contact Web Address	S E N, L
0:1 C	Contact.EMSMedicalDirectorGroup	
0	:1 dContact.13 - Agency Medical Director Degree	S E N, L
0	M dContact.14 - Agency Medical Director Board Certification Type	S E N, L
0	: 1 dContact.15 - Medical Director Compensation	0

dContact

Associated Validation Rules

0:1

Rule ID Level Message

nemSch_d005 Error

UUID must be universally unique.

dContact.16 - EMS Medical Director Fellowship Trained Status

0

dContact.01 - Agency Contact Type

Definition				
The contact type within the E	MS agency.			
National Element	No	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Recommended	Recurrence	0 : 1	
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting				
Code List				
Code Description 1101001 Administrative Assistant 1101003 EMS Agency Director/Chief/Lead Administrator/CEO 1101005 EMS Assistant Agency Director/Chief/Administrator/CEO 1101007 EMS Assistant Medical Director 1101009 EMS IT/Data Specialist 1101011 EMS Medical Director 1101013 EMS Quality/Performance Improvement Specialist 1101015 EMS Training/Education Specialist 1101017 Other				
Data Element Comment				

Associated V	Associated Validation Rules				
Rule ID	Level	Message			
nemSch_d00 ⁻	1 <mark>Error</mark>	When Agency Contact Type is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_d002	2 <mark>Error</mark>	When Agency Contact Type has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			

dContact.02 - Agency Contact Last Name

Definition

The last name of the agency's primary contact.

National Elem	nent		No	Pertinent Negativ	es (PN)	No
State Elemen	t		Yes	NOT Values		Yes
Version 2 Ele	ment		D02_01	Is Nillable		Yes
Usage		R	ecommended	Recurrence		0:1
Attributes				-		
NOT Values (NV) 7701001 - Not Applicable			7701003 - Not Recorded 7701005 -		7701005 - N	lot Reporting
Constraints						
Data Type string	minLe 1	ngth	m 60	axLength		
Data Element Comment						
Associated Validation Rules						
Rule ID	Level N	essage				

nemSch_d001	Error	When Agency Contact Last Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
O I 1000	_	

nemSch_d002 Error When Agency Contact Last Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dContact.03 - Agency Contact First Name

Definition

The first name of the agency's primary contact.

National Eler	ment		No	Pertinent Negatives	(PN) No
State Elemei	nt		Yes	NOT Values	Yes
Version 2 Ele	ement		D02_03	Is Nillable	Yes
Usage			Recommended	Recurrence	0:1
Attributes				-	
NOT Values (NV) 7701001 - Not Applicable		7701003 - Not Recorded		701005 - Not Reporting	
Constraints					
Data Type string	minL 1	.ength	m 50	axLength)	
Data Element Comment					
Associated Validation Rules					
Rule ID	Level	Message	9		

		incoccago i
nemSch_d001	Error	When Agency Contact First Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
0 1 1000	_	

nemSch_d002 Error When Agency Contact First Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dContact.04 - Agency Contact Middle Name/Initial

Definition

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

National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eler	ment	D02_02	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data TypeminLengthmaxLengthstring150				
Data Element Comment				

dContact.05 - Agency Contact Address

Definition					
The street address	of the age	ency contact's mailing	address.		
National Element		No	Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	Yes	
Version 2 Element		D02_04	Is Nillable	Yes	
Usage		Recommended	Recurrence	0:1	
Attributes			-		
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting					
StreetAddress2Data Type: stringminLength: 1maxLength: 255					
Constraints					
	minLengtł 1		axLength 55		
Data Element Comment					
The address for the dire	ector/chief	lead administrator/CEO/	should be the main address for the	e EMS agency.	
Associated Validatio	on Rules				
Rule ID Level	Mess	age			
nemSch_d001 Error	Whe	Adency Contact Addres	s is empty, it should have a Not Va	alue (Not Applicable, Not	

nemSch_d002 Error When Agency Contact Address has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dContact.06 - Agency Contact City

Definition

The city of the EMS contact's mailing address.

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	D02_05	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : 1
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005	- Not Reporting

Data Element Comment

The city should be the mailing address for each contact type for the EMS agency. 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".

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

Associated V	Associated Validation Rules				
Rule ID	Level	Message			
nemSch_d00′	1 <mark>Error</mark>	When Agency Contact City is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_d002	2 <mark>Error</mark>	When Agency Contact City has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			

dContact.07 - Agency Contact State

Definition

The state of the Agency contact's mailing address.

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	D02_06	Is Nillable	Yes
Usage	Recommended	Recurrence	0:1
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	ecorded 7701005 -	Not Reporting
Constraints			
Pattern [0-9]{2}			

Data Element Comment

The address for the director/chief/lead administrator/CEO/ should be the main address for the EMS agency. Based on the state ANSI Code. For individuals living outside the USA full address to be entered in the address line.

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

Associated Validation Rules Rule ID Level Message nemSch_d001 Error When Agency Contact State is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional). nemSch_d002 Error When Agency Contact State has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dContact.08 - Agency Contact ZIP Code

Definition

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

National Element	No	Pertinent Negatives (PI	N) No
State Element	Yes	NOT Values	Yes
Version 2 Element	D02_07	Is Nillable	Yes
Usage	Recommended	Recurrence	0:1
Attributes			
NOT Values (NV) 7701001 - Not Applicable			
Constraints			

Pattern

Data Element Comment

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

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

Associated Validation Rules Rule ID Level Message nemSch_d001 Error When Agency Contact ZIP Code is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional). nemSch_d002 Error When Agency Contact ZIP Code has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dContact.09 - Agency Contact Country

Definition

The Country code of the Agency's contact's mailing 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
Code L	ist			
Code CA MX US	Description Canada Mexico United States			

Data Element Comment

The International Organization for Standardization (ISO) ISO 3166-1-alpha-2 code element for the country. The address for the director/chief/lead administrator/CEO/ should be the main address for the EMS agency. For individuals living outside the USA full address to be entered in the address line.

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

dContact.10 - Agency Contact Phone Number

D	efir	nition	
	CIII	nuon	

Agency contact phone number

Agency contact phone	numc	ber.		
National Element		No	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Element		D02_08	Is Nillable	Yes
Usage		Recommended	Recurrence	0 : M
Attributes				
NOT Values (NV) 7701001 - Not Applicable		7701003 - Not Re	corded 7701005 -	Not Reporting
CorrelationID Data Type: string	minl	ength: 2	maxLength: 255	
PhoneNumberType 9913001 - Fax 9913007 - Pager		9913003 - Home 9913009 - Work	9913005 -	Mobile
Constraints				
Pattern [2-9][0-9][0-9]-[2-9][0-9][0-9	9]-[0-9]	[0-9][0-9][0-9]		
Data Element Commen	t			
Associated Validation F	Rules			
Rule ID Level	Mes	sage		
nemSch_d001 Error	Rec		Number is empty, it should have a allowed for the element), or it shou	
nemSch_d002 Error	When Agency Contact Phone Number has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nomSch d002 Warning	\A/ba	n Aganay Contact Phone I	Number has a Net Value, no other	value should be recorded

nemSch_d003 Warning When Agency Contact Phone Number has a Not Value, no other value should be recorded.

dContact.11 - Agency Contact Email Address

Definition The primary email address of the Agency contact. Pertinent Negatives (PN) National Element No No **NOT Values** Yes Yes State Element Is Nillable Yes Version 2 Element D02 10 0 : M Usage Recommended Recurrence Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting CorrelationID Data Type: string minLength: 2 maxLength: 255 EmailAddressType 9904001 - Personal 9904003 - Work Constraints Data Type minLength maxLength string 3 100 Pattern .+@.+ **Data Element Comment** The address for the director/chief/lead administrator/CEO/ should be the main address for the EMS agency. Associated Validation Rules Rule ID Level Message

Itule ID	Level	message
nemSch_d001	Error	When Agency Contact Email Address is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	Error	When Agency Contact Email Address has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_d003	Warning	When Agency Contact Email Address has a Not Value, no other value should be recorded.

dContact.12 - EMS Agency Contact Web Address

Definition

The primary website address of the agency.

		5,		
National Element		No	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Elemer	nt	D02_11	Is Nillable	Yes
Usage		Recommended	Recurrence	0 : 1
Attributes				
NOT Values (NV) 7701001 - Not Applicable 7701003 - N			corded 7701005 -	Not Reporting
Constraints				

Data Element Comment

The EMS agency website address should be entered for the Agency Contact Type (dContact.05) "EMS Agency Director/Chief/Lead Administrator/CEO". The EMS agency website address or other websites are optional for other contact types (e.g., Administrative Assistant, EMS Medical Director, etc.).

Associated Validat	Associated Validation Rules				
Rule ID Leve	el Message				
nemSch_d001 Erro	When EMS Agency Contact Web Address is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_d002	When EMS Agency Contact Web Address has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				

dContact.13 - Agency Medical Director Degree

Definition

The medical school degree type of the EMS Medical Director.

1110 11100				
National	Element	No	Pertinent Negatives (PN)	No
State Ele	ement	Yes	NOT Values	Yes
Version 2	2 Element		Is Nillable	Yes
Usage		Recommended	Recurrence	0 : 1
Attributes	S			
NOT Valu 7701001 -	ies (NV) - Not Applicable	7701003 - Not Re	ecorded 7701005 - I	Not Reporting
Code Lis	it			
Code 1113001 1113003	Description Doctor of Medicine Doctor of Osteopathy			
Data Ela	ment Comment			

Data Element Comment

The Medical Director Information has been merged into Section dContact. This data element is now associated with the Medical Director and Assistant Medical Director Contacts in Section dContact.

Associated Vali	Associated Validation Rules				
Rule ID L	Level	Message			
nemSch_d001 <mark>E</mark>	Error	When Agency Medical Director Degree is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_d002 <mark>E</mark>	Error	When Agency Medical Director Degree has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			

dContact.14 - Agency Medical Director Board Certification Type

Definition	Definition				
Documentation of the type of board certification of the EMS Agency Medical Director.					
National Elen	nent	No	Pertinent Negatives (PN)	No	
State Elemer	it	Yes	NOT Values	Yes	
Version 2 Ele	ement		Is Nillable	Yes	
Usage		Recommended	Recurrence	0 : M	
Attributes					
NOT Values (N 7701001 - Not CorrelationID	Applicable	7701003 - Not Re	corded 7701005 - N	ot Reporting	
Data Type: stri	ing minl	_ength: 2	maxLength: 255		
Code List					
Code List Code Description 1114001 Allergy and Immunology 1114003 Anesthesiology 1114005 Colon and Rectal Surgery 1114007 Dermatology 1114007 Dermatology 1114007 Dermatology 1114007 Dermatology 1114007 Dermatology 1114007 Dermatology 1114013 Internal Medicine 1114015 Neurological Surgery 1114017 Neurology 1114019 None (Not Board Certified) 1114021 Obstetrics and Gynecology 1114023 Ophthalmology 1114024 Obstetrics and Gynecology 1114025 Orthopedic Surgery 1114026 Othopedic Surgery 1114027 Otolaryngology 1114028 Pediatrics 1114039 Plastic Surgery 1114031 Physical Medicine and Rehabilitation 1114033 Plastic Surgery 1114034 Surgery 1114035 S					
Data Elemen	t Comment				
			List of Cartifications. The Medical D		

This is based on the American Board of Medical Specialties List of Certifications. The Medical Director Information from Section D02 of NEMSIS Version 2.2.1 has been merged into Version 3 Section dContact.

Associated V	Associated Validation Rules				
Rule ID	Level	Message			
nemSch_d00	1 <mark>Error</mark>	When Agency Medical Director Board Certification Type is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_d00	2 <mark>Error</mark>	When Agency Medical Director Board Certification Type has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_d00	3 Warning	When Agency Medical Director Board Certification Type has a Not Value, no other value should be recorded.			

dContact.15 - Medical Director Compensation

Definition

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

Code List

CodeDescription1115001Compensated1115003Non-Compensated

Data Element Comment

This element applies to the Medical Director(s) for an EMS agency (EMS Medical Director and EMS Assistant Medical Director).

Definition

Indication if the EMS Medical Director is Fellowship trained.

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

dConfiguration

egend	Dataset Level: National S State D Deprecated	
	Usage: $M = M$ and atory, 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, $\mathbf{C} = \mathbf{C}$ orrelation I	
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correla	tion ID
Config	uration	
:м dCon	figuration.ConfigurationGroup	CU
1:1	dConfiguration.01 - State Associated with this Configuration	N S M
1 : M	dConfiguration.ProcedureGroup	C L
	1:1 dConfiguration.06 - EMS Certification Levels Permitted to Perform Each Proced	ure NSM
	1: M dConfiguration.07 - EMS Agency Procedures	N S M
1 : M	dConfiguration.MedicationGroup	CL
	1:1 dConfiguration.08 - EMS Certification Levels Permitted to Administer Each Med	cation N S M
	1:M dConfiguration.09 - EMS Agency Medications	N S M
1 : M	dConfiguration.10 - EMS Agency Protocols	N S M C
0 : M	dConfiguration.11 - EMS Agency Specialty Service Capability	SEN,LC
0:1	dConfiguration.12 - Billing Status	0
1:1	dConfiguration.13 - Emergency Medical Dispatch (EMD) Provided to EMS Agency Service Area	NSM
0 : M	dConfiguration.14 - EMD Vendor	SEN,LC
0 : M	dConfiguration.15 - Patient Monitoring Capability(ies)	SEN,LC
1 : M	dConfiguration.16 - Crew Call Sign	N S M C
0 : M	dConfiguration.17 - Dispatch Center (CAD) Name or ID	0 C
Confic	Juration	

Associated Validation Rules

Rule ID Level Message

nemSch_d005 Error

UUID must be universally unique.

National

dConfiguration.01 - State Associated with this Configuration

Definition

The state associated with this configuration.

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			
B 44			

Pattern

[0-9]{2}

Data Element Comment

Associated with the state (dAgency.04 - 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.

Associated Va	Associated Validation Rules					
Rule ID	Level	Message				
nemSch_d010	Warning	There should be a configuration group where State Associated with this Configuration is the state recorded in EMS Agency State.				
nemSch_d011	Warning	State Associated with this Configuration should be unique (the same state should not be listed more than once).				
nemSch_d012	<mark>Warning</mark>	EMS Certification Levels Permitted to Perform Each Procedure, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.				
nemSch_d013	Warning	EMS Certification Levels Permitted to Administer Each Medication, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.				

dConfiguration.06

State

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.

							garadornori
National	Element		Yes	Pertinent Negatives (PN)		(PN)	No
State Ele	ilement Yes NOT Values						
Version 2	2 Element	D	04_05	Is Nillable			No
Usage		Ma	ndatory	Recurrenc	e		1:1
Associated Performance Measure Initiatives							
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Code Lis	t						
Code 9917001 9917002 9917003 9917005 9917007 9917021 9917023 9917025 9917027 9917029 9917031	Description Advanced Emergency Emergency Medical T Emergency Medical T Emergency Medical T Paramedic Physician Critical Care Paramed Nurse Practitioner Physician Assistant Licensed Practical Nu Registered Nurse	echnician - Responder (echnician (dic icine	Intermediate EMR)	Τ)			

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.

Associated V	Associated Validation Rules						
Rule ID	Level	Message					
nemSch_d0′	12 Warning	EMS Certification Levels Permitted to Perform Each Procedure, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.					
nemSch_d01	13 <mark>Warning</mark>	EMS Certification Levels Permitted to Administer Each Medication, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.					

National

dConfiguration.07 - EMS Agency Procedures

Definition

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

National Element	Yes	Pertinent Negatives (F	PN)	No			
State Element	Yes	NOT Values		No			
Version 2 Element	D04_04	Is Nillable		No			
Usage	Mandatory	Recurrence		1 : M			
Associated Performance Measure Initiatives							
Airway Cardiac Arrest	Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma						
Attributes							
CorrelationID maxLength: 255							
Constraints							
		minInclusive 100000					

Data Element Comment

This is associated with the EMS Agency Number (dAgency.02) since each EMS Agency Number may have different capabilities. Each procedure is associated with the EMS professional certification levels permitted to perform the procedure.

EMS Agencies may identify additional SNOMEDCT procedure codes based on medical direction and their own need. If an agency resides in a state with statewide approved procedures, they should be listed/implemented here.

Code list is represented in SNOMEDCT: Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resource-repository/

SNOMEDCT

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

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 E	Element		Yes	Pertinent Negatives (PN)		(PN)	No
State Elen	nent	Yes	NOT Valu	es		No	
Version 2	Element	D	04_07	Is Nillable			No
Usage	sage Mandatory			Recurrence	e		1:1
Associate	d Performance Me	asure Init	atives				
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	l
Code List							
9917001 9917002 9917003 9917005 9917007 9917019 9917021 9917023 9917025 9917027 9917029	Description Advanced Emergency Emergency Medical T Emergency Medical R Emergency Medical T Paramedic Physician Critical Care Paramedi Nurse Practitioner Physician Assistant Licensed Practical Nu Registered Nurse	echnician - Responder (echnician (dic cine	Intermediate (EMR)	Τ)			

Data Element Comment

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.

Associated Validation Rules						
Rule ID	Level	Message				
nemSch_d012	2 Warning	EMS Certification Levels Permitted to Perform Each Procedure, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.				
nemSch_d013	3 Warning	EMS Certification Levels Permitted to Administer Each Medication, within the configuration group for the state recorded in EMS Agency State, should include the level recorded in Level of Service.				

National

dConfiguration.09 - EMS Agency Medications

Definition							
A list of all medications the agency has implemented and have available for use.							
National Elem	ent	`	Yes	Pertinent Negatives (PN)		(PN)	No
State Element	t		Yes		es		No
Version 2 Eler	ment	DC	04_06	Is Nillable			No
Usage		Mar	ndatory	Recurrence	e		1 : M
Associated Pe	erformance I	Measure Initia	atives				
Airway Car	rdiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Attributes							
Code Type 9924003 - RxNorm 9924005 - SNOMED-CT							
CorrelationID Data Type: string minLength: 2 maxLength: 255							
Constraints							
Data Type string	minLe 2	ngth	ma 9	xLength			
Data Element	Comment						
This is associate capabilities.	ed with the EN	IS Agency Num	ber (dAgency.	02) since eac	h EMS Agen	ncy Numbe	r may have different
List of medication	ons based on I	RxNorm (RXCU	II) code and SN	IOMED-CT c	odes for bloc	od products	5.
Reference the N	IEMSIS Sugg	ested Lists at: <u>h</u>	<u> https://nemsis.o</u>	rg/technical-r	esources/vei	rsion-3/ver	sion-3-resources/
RxNorm Website - <u>http://</u> Product - RxNor			nls/rxnorm/doc	s/rxnormfiles.	<u>html</u>		
Allowable SNOMED-CT codes are: 116762002 Administration of blood product 116795008 Transfusion of cryoprecipitate 116861002 Transfusion of fresh frozen plasma 116865006 Administration of albumin 180208003 Intravenous blood transfusion of platelets 33389009 Transfusion of whole blood 71493000 Transfusion of packed red blood cells							
Associated Validation Rules							
Rule ID	Level N	lessage					
nemSch_d014							
nemSch_d015		MS Agency Me hen Code Type			IED code sp	ecifically a	llowed in the data dictionary

National

dConfiguration.10 - EMS Agency Protocols

Definition	1								
A list of a	all of the EMS field p	protocols	that the agence	y has in pl	ace and ava	ilable fo	or use.		
National	Element		Yes	Pertinent Negatives (PN)		No			
State Ele	e Element Yes		NOT Valu	ies		No			
Version 2	2 Element	D	04_08	Is Nillable	•		No		
Usage	Mandatory			Recurren	се		1 : M		
Associated Performance Measure Initiatives									
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	3		
Attributes	Attributes								
	CorrelationID minLength: 2 maxLength: 255								
Code Lis	t								
Code	Description								
9914001	Airway								
9914003									
9914005	Airway-Obstruction/Fo			`					
9914007	Airway-Rapid Sequen)					
9914009	Airway-Sedation Assis		Paralytic)						
9914011	Cardiac Arrest-Asysto Cardiac Arrest-Hypoth		rapoutio						
9914013 9914015	Cardiac Arrest-Pulsel								
9914013 9914017	Cardiac Arrest-Ventric			Ventricular T	achycardia				
9914017	Cardiac Arrest-Post R				acitycarula				
9914021	Environmental-Altitud		li Gale						
9914023	Environmental-Cold E								
9914025	Environmental-Frostb		urv						
9914027	Environmental-Heat E								
9914029	Environmental-Heat S								
9914031	Environmental-Hypoth								
9914033	Exposure-Airway/Inha		nts						
9914035	Exposure-Biological/I	nfectious							
9914037	Exposure-Blistering A								
9914041	Exposure-Chemicals	to Eye							
9914043	Exposure-Cyanide								
9914045	Exposure-Explosive/ I								
9914047									
9914049 9914051	Exposure-Radiologic General-Back Pain	Agents							
9914051 9914053		ationt Post	raint						
9914055 9914055			raint						
9914057									
9914059		51110							
9914061	•								
9914063	General-Individualized	d Patient Pi	rotocol						
9914065	General-Indwelling M	edical Devi	ces/Equipment						
9914067	General-IV Access								
9914069	General-Medical Devi	ce Malfunc	tion						
9914071									
9914073	-								
9914075	General-Universal Pa	tient Care/	Initial Patient Co	ontact					
9914077	Injury-Amputation								
9914079	, ,								
9914081 9914083	Injury-Bites and Enve Injury-Bleeding/ Hemo								
20.1000									

9914085 Injury-Burns-Thermal 9914087 Injury-Cardiac Arrest 9914089 Injury-Crush Syndrome Injury-Diving Emergencies 9914091 Injury-Drowning/Near Drowning 9914093 9914095 Injury-Electrical Injuries Injury-Extremity 9914097 Injury-Eye 9914099 9914101 Injury-Head 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 9914137 Medical-Pulmonary Edema/CHF 9914139 Medical-Respiratory Distress/Asthma/COPD/Reactive Airway 9914141 Medical-Seizure Medical-ST-Elevation Myocardial Infarction (STEMI) 9914143 9914145 Medical-Stroke/TIA 9914147 Medical-Supraventricular Tachycardia (Including Atrial Fibrillation) 9914149 Medical-Syncope Medical-Ventricular Tachycardia (With Pulse) 9914151 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 9914187 General-Neglect or Abuse Suspected 9914189 General-Refusal of Care 9914191 Injury-Mass/Multiple Casualties 9914193 Injury-Thoracic 9914195 Medical-Adrenal Insufficiency 9914197 Medical-Apparent Life Threatening Event (ALTE) 9914199 Medical-Tachycardia Cardiac Arrest-Determination of Death / Withholding Resuscitative Efforts 9914201 Injury-Conducted Electrical Weapon (e.g., Taser) 9914203 9914205 Injury-Facial Trauma 9914207 Injury-General Trauma Management 9914209 Injury-Lightning/Lightning Strike 9914211 Injury-SCUBA Injury/Accidents 9914213 Injury-Topical Chemical Burn Medical-Beta Blocker Poisoning/Overdose 9914215 Medical-Calcium Channel Blocker Poisoning/Overdose 9914217 9914219 Medical-Opioid Poisoning/Overdose 9914221 Medical-Respiratory Distress-Bronchiolitis

9914223Medical-Respiratory Distress-Croup9914225Medical-Stimulant Poisoning/Overdose

Data Element Comment

This is associated with the EMS Agency Number (dAgency.02) since each EMS Agency Number may have different capabilities.

State and local entities can add additional protocols to the list but the additional protocols must map to these uniform codes.

The list is defined by the NASEMSO State Medical Directors.

dConfiguration.11 - EMS Agency Specialty Service Capability

Definition							
Special training or services p	provided by the EMS A	Agency and available to the EM	S service area/community				
National Element	No	Pertinent Negatives (PN)	No				
State Element	Yes	NOT Values	Yes				
Version 2 Element		Is Nillable	Yes				
Usage	Recommended	Recurrence	0 : M				
Attributes							
NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting							
CorrelationID Data Type: string minLength: 2 maxLength: 255							
Code List							
Code ListCodeDescription1211001Air Rescue1211003CBRNE1211005Community Health Medicine1211007Disaster Medical Assistance Team (DMAT)1211009Disaster Mortuary (DMORT)1211011Dive Rescue1211013Farm Rescue1211015High Angle Rescue1211017Machinery Disentanglement1211019None1211021Ski / Snow Rescue1211023Tactical EMS1211025Trench / Confined Space Rescue1211027Urban Search and Rescue (USAR)1211031Veterinary Medical Assistance Team (VMAT)1211033Water or Ice Related Rescue (Incl Swift Water)1211035Wilderness Search and Rescue							

Data Element Comment

Associated Validation Rules

Rule ID	Level	Message
nemSch_d001	Error	When EMS Agency Specialty Service Capability is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	2 Error	When EMS Agency Specialty Service Capability has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_d003	3 Warning	When EMS Agency Specialty Service Capability has a Not Value, no other value should be recorded.

dConfiguration.12 - Billing Status

Definition

Indication of whether the EMS agency routinely bills for any segment of the patient population.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D04_10	Is Nillable	No
Usage	Optional	Recurrence	0:1
Code List			

 Code
 Description

 9923001
 No

 9923003
 Yes

Data Element Comment

Billing status is associated with each EMS Agency for the specific EMS Agency Number (dAgency.02).

dConfiguration.13

State

National

dConfiguration.13 - 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.

National	Element		Yes	Pertinent Negatives (PN)		(PN)	No
State Ele	ement		Yes	NOT Values			No
Version 2	2 Element			Is Nillable			No
Usage		Ма	ndatory	Recurrence			1:1
Associat	ed Performance Me	asure Initi	atives				
Airway	Cardiac Arrest	Pediatric	Response	STEMI	Stroke	Trauma	
Code Lis	it						
Code 1213001	Description						

1213001 No 1213003 Yes, 100% of the EMS Agency's Service Area

1213005 Yes, Less than 100% of the EMS Agency's Service Area

Data Element Comment

Added to better document the implementation of Emergency Medical Dispatch. Associated with each EMS Agency and the specific EMS Agency Number (dAgency.02).

dConfiguration.14 - EMD Vendor

Definition					
The vendor or compar	ny associated with the EMD	Card set and algorithms.			
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	D04_17	Is Nillable	Yes		
Usage	Recommended	Recurrence	0 : M		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	ecorded 7701005 - N	Not Reporting		
CorrelationIDData Type: stringminLength: 2maxLength: 255					
Constraints					
Data Typeminstring2	Length maxLength 100				
Data Element Comme	nt				
Associated Validation	Rules				
Rule ID Level	Message				
nemSch_d001 Error	emSch_d001 Error When EMD Vendor is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_d002 Error	When EMD Vendor has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.				
	Sch_d003 Warning When EMD Vendor has a Not Value, no other value should be recorded.				

dConfiguration.15 - Patient Monitoring Capability(ies)

Definition

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

National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Recommended	Recurrence	0 : M		
Associated Performance	Measure Initiatives				
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	1		
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting					
CorrelationIDData Type: stringminLength: 2maxLength: 255					
Code List					
CodeDescription1215001Capnography-Nu1215003Capnography-Wa1215005ECG-12 Lead or1215007ECG-Less than 11215009Oximetry-Carbon1215011Oximetry-Oxygen1215013Pressure Measure	veform Greater 2 Lead (Cardiac Monitor)				

Data Element Comment

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

Associated Validation Rules

Rule ID	Level	Message
nemSch_d001	Error	When Patient Monitoring Capability(ies) is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	Error	When Patient Monitoring Capability(ies) has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_d003	Warning	When Patient Monitoring Capability(ies) has a Not Value, no other value should be recorded.

National

dConfiguration.16 - 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.

National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	No		
Version 2 Element	D04_02	Is Nillable	No		
Usage	Mandatory	Recurrence	1 : M		
Attributes					
CorrelationID minLength: 2 maxLength: 255					
Data Type. String	Lengui. 2	maxLength. 255			
Constraints		maxLengun. 255			
	-	axLength			
Constraints Data Type minLengt	h ma	axLength			
Constraints Data Type minLengt string 1	ih ma 50	axLength			

nemSch_d017 Warning Crew Call Sign should be unique (the same call sign should not be listed more than once).

dConfiguration.17 - Dispatch Center (CAD) Name or ID

Definition

The name or ID of the dispatch center (Primary or Secondary Service Answering Point - PSAP) that dispatches the EMS agency.

National Element		No	Pertinent Negat	ives (PN)	No	
State Element		No	NOT Values		No	
Version 2 Element	t		Is Nillable		No	
Usage		Optional	Recurrence		0 : M	
Attributes						
CorrelationID Data Type: string						
Constraints						
Data Type string	minLengt 2	h	maxLength 100			
Data Element Con	nment					

This element can be used to identify the dispatch center (Primary or Secondary Service Answering Point - PSAP) that dispatches the EMS agency. If the EMS agency is able to populate the Patient Care Report (PCR) with CAD specific details (times, incident address information, crew information, EMD, etc.) the name or ID of the dispatch center should be documented. Information in dConfiguration.17 may be used to populate eDispatch.04 - Computer Aided Dispatch (CAD) Name or ID if a CAD integration exists.

Version 3 Changes Implemented

Added to the dataset to assist in identifying the CAD / dispatch center providing information to the EMS agency and ePCR when there are multiple dispatch centers sending resources to the same EMS incident.

dLocation

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, C = Correlation ID						
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlati	on ID					
dLocati	on						
0:M dLoc	ation.LocationGroup	CU					
0:1	dLocation.01 - EMS Location Type	0					
0:1	dLocation.02 - EMS Location Name	0					
0:1	dLocation.03 - EMS Location Number	0					
0:1	dLocation.04 - EMS Location GPS	0					
0:1	dLocation.05 - EMS Location US National Grid Coordinates	0					
0:1	dLocation.06 - EMS Location Address	0					
0:1	dLocation.07 - EMS Location City	0					
0:1	dLocation.08 - EMS Location State	0					
0:1	dLocation.09 - EMS Station or Location ZIP Code	0					
0:1	dLocation.10 - EMS Location County	0					
0:1	dLocation.11 - EMS Location Country	0					
0 : M	dLocation.12 - EMS Location Phone Number						

alocation

Associated Validation Rules

Rule ID Level Message

nemSch_d005 Error

UUID must be universally unique.

dLocation.01 - EMS Location Type

Definition

The type of EMS Location which could be a fixed station or a pre-determined staging area.

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

Code List

Code	Description
1301001	EMS Agency Headquarters
1301003	EMS Staging Area
1301005	EMS Station
1301007	Other

Data Element Comment

This is associated with the EMS Agency associated with the EMS Agency Number (dAgency.02).

Version 3 Changes Implemented

Added to allow multiple locations to be documented for an EMS Agency.

dLocation.02 - EMS Location Name

Definition

The name of the EMS Location.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elen	nent	D05_01	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 2		maxLength 100	
Data Element	Comment			

dLocation.03 - EMS Location Number

Definition

The ID number of the EMS Location.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	ient	D05_02	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type string	minLengthmaxLength150			
Data Element C	Comment			

Definition

The GPS coordinate of the EMS location.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D05_04	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]{1,6})?))$

Data Element Comment

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

dLocation.05 - EMS Location US National Grid Coordinates

Definition

The US National Grid Coordinates of the EMS location.

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

([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

For more information go to www.fgdc.gov/usng.

dLocation.06 - EMS Location Address

Definition

The address of the EMS Location.

National Element	ational Element No		Pertinent Negatives (PN)	No	
State Element	No		NOT Values	No	
Version 2 Elemen	nt	D05_05	Is Nillable	No	
Usage		Optional	Recurrence	0:1	
Attributes					
StreetAddress2 Data Type: string					
Constraints					
Data Type string	minLength 1		maxLength 255		
Data Element Cor	mment				

dLocation.07 - EMS Location City

Definition

The city of the EMS location type (e.g., Fixed station, sub-station, staging area, etc.).

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D05_06	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Data Element Comment

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

dLocation.08 - EMS Location State

Definition

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D05_07	Is Nillable	No
Usage	Optional	Recurrence	0 : 1

Constraints

Pattern

[0-9]{2}

Data Element Comment

Based on the ANSI State Code.

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

dLocation.09 - EMS Station or Location ZIP Code

Definition

The ZIP code of the EMS Location.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D05_08	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Pattern

Data Element Comment

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

dLocation.10 - EMS Location County

Definition

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

Constraints

Pattern

[0-9]{5}

Data Element Comment

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).

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

dLocation.11 - EMS Location Country

Definition

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

Code List

CodeDescriptionCACanadaMXMexicoUSUnited States

Data Element Comment

The International Organization for Standardization (ISO) ISO 3166-1-alpha-2 code element for the country.

ANSI Country Codes (ISO 3166) Website: https://www.iso.org/iso-3166-country-codes.html

Version 3 Changes Implemented

Added to improve international implementations.

dLocation.12 - EMS Location Phone Number

Definition

The phone number of the EMS Location.

National Element	No	Pertinent Negatives (PN)	No	
State Element	No	NOT Values	No	
Version 2 Element	D05_09	Is Nillable	No	
Usage	Optional	Recurrence	0 : M	
Attributes				

CorrelationID

Data Type: string	minLength: 2	maxLength: 255	
PhoneNumberType 9913001 - Fax 9913007 - Pager	9913003 - Home 9913009 - Work	9913005 - Mobile	

Constraints

Pattern

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

Data Element Comment



egend	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, C = Correlation ID, and	′or U = UUI
Vehicle	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID	
:м dVehicle.	VehicleGroup	cυ
0:1 dV	ehicle.01 - Unit/Vehicle Number S	E N, L
0:1 dV	Cehicle.02 - Vehicle Identification Number O	
0:1 dV	ehicle.03 - EMS Unit Call Sign	
0:1 dV	ehicle.04 - Vehicle Type	E <mark>N, L</mark>
0:M dVe	ehicle.VehicleCertificationLevelsGroup	С
0:1	dVehicle.05 - Crew State Certification/Licensure Levels	0
0:1	dVehicle.06 - Number of Each EMS Personnel Level on Normal 911 Ambulance Response	0
0:1	dVehicle.07 - Number of Each EMS Personnel Level on Normal 911 Response (Non-Transport) Vehicle	0
0:1	dVehicle.08 - Number of Each EMS Personnel Level on Normal Medical (Non-911) Transport Ambulance	0
0:1 dV	Cehicle.09 - Vehicle Initial Cost	
0:1 dV	ehicle.10 - Vehicle Model Year S	E <mark>N, L</mark>
0:M dVe	ehicle.YearGroup	C
0:1	dVehicle.11 - Year Miles/Kilometers Hours Accrued	0
0:1	dVehicle.12 - Annual Vehicle Hours	0
0:1	dVehicle.13 - Annual Vehicle Miles/Kilometers	0

Associated Validation Rules

Rule ID Level Message

nemSch_d005 Error

UUID must be universally unique.

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.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Elem	nent	D06_01	Is Nillable	Yes
Usage		Recommended	Recurrence	0 : 1
Attributes			-	
NOT Values (NV 7701001 - Not Ap		7701003 - Not Re	corded 7701005 - N	Not Reporting
Constraints				
Data Type string	minLength 1	n ma 25	axLength	
	• • •			

Data Element Comment

This element can be used in EMS PCR documentation to document the vehicle. This element should be used to populate eResponse.13 (EMS Vehicle (Unit) Number).

Associated Validation Rules		
Rule ID	Level	Message
nemSch_d001	Error	When Unit/Vehicle Number is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	2 Error	When Unit/Vehicle Number has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dVehicle.02 - Vehicle Identification Number

Definition

The manufacturer's VIN associated with the vehicle.

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				
Data Type string	minLength 17	•		

Data Element Comment

Consider VIN standard ISO-3779 and ISO-3780.

dVehicle.03 - 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.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element			Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLengthmaxLength150			

Data Element Comment

dVehicle.04

State

dVehicle.04 - Vehicle Type

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	D06_03	Is Nillable	Yes
Usage	Recommended	Recurrence	0:1
Attributes			
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting			
Code List			
CodeDescription1404001Ambulance1404003ATV1404005Bicycle1404007Fire Apparatus1404009Fixed Wing1404011Motorcycle1404013Other1404015Personal Vehicle1404017Quick Response Vehicle (Non-Transport Vehicle other than Fire Apparatus)1404019Rescue1404021Rotor Craft1404023Snow Vehicle1404025Watercraft			

Associated Validation Rules

Rule ID	Level	Message
nemSch_d001	Error	When Vehicle Type is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	Error	When Vehicle Type has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dVehicle.05 - Crew State Certification/Licensure Levels

Definition

The certification/licensure level of the ambulance by the state or the certification/licensure level at which the vehicle is most commonly staffed.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D06_04	Is Nillable	No
Usage	Optional	Recurrence	0:1

Code List

CodeDescription9917001Advanced Emergency Medical Technician (AEMT)9917002Emergency Medical Technician - Intermediate

991700Z	Emergency Medical Technician - Intermediate
9917003	Emergency Medical Responder (EMR)
9917005	Emergency Medical Technician (EMT)
9917007	Paramedic
9917019	Physician
9917021	Critical Care Paramedic
9917023	Community Paramedicine
9917025	Nurse Practitioner
9917027	Physician Assistant
9917029	Licensed Practical Nurse (LPN)
9917031	Registered Nurse

Data Element Comment

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

dVehicle.06 - Number of Each EMS Personnel Level on Normal 911 Ambulance Response

Definition

The number of each personnel level associated with the vehicle crew.

National Elemer	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eleme	ent	D06_05	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type positiveInteger	minInclusi v 1		naxInclusive 12	

Data Element Comment

Indicate the number of each of the following EMS Personnel levels on the crew. Associated with each Certification/Licensure Level in dVehicle.05 (Crew State Certification/Licensure Levels).

dVehicle.07 - Number of Each EMS Personnel Level on Normal 911 Response (Non-Transport) Vehicle

Definition

The number of each personnel level for your EMS Agency's Medical (Non-911) Non-Transport Ambulance.

National Elemen	t	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eleme	nt		Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type positiveInteger	minInclusive 1	m m 12	axinclusive	

Data Element Comment

Indicate the number of each of the following EMS Personnel levels on the crew. Associated with each Certification/Licensure Level in dVehicle.05 (Crew State Certification/Licensure Levels).

dVehicle.08 - Number of Each EMS Personnel Level on Normal Medical (Non-911) Transport Ambulance

Definition

The number of each personnel level for your EMS Agency's Medical (Non-911) Transport Ambulance.

National Elemen	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eleme	ent		Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type positiveInteger	minInclusive 1		maxInclusive 12	

Data Element Comment

Indicate the number of each of the following EMS Personnel levels on the crew. Associated with each Certification/Licensure Level in dVehicle.05(Crew State Certification/Licensure Levels).

dVehicle.09 - Vehicle Initial Cost

Definition

Initial costs of vehicles held by agency excluding all medical and other equipment not associated with the vehicle. This cost should be inclusive of all sources of funding including grants, donations, and any other capital.

National Elemer	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eleme	ent	D06_06	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data TypeminInclusivemaxInclusivepositiveInteger110,000,000				
Data Element Comment				

dVehicle.10 - Vehicle Model Year

Definition					
The year the v	vehicle was ma	anufactured.			
National Elem	ent	No	Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	Yes	
Version 2 Eler	nent	D06_07	Is Nillable	Yes	
Usage		Recommended	Recurrence	0:1	
Attributes					
NOT Values (N) 7701001 - Not A		7701003 - Not Re	corded 7701005 -	Not Reporting	
Constraints					
Data Type integer	minInclu 1900	lusive maxInclusive 2050			
Data Element	Comment				
Associated Va	lidation Rules				
Rule ID					
nemSch_d001 Error When Vehicle Model Year is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).					
nemSch_d002 Error When Vehicle Model Year has a Not Value (Not Applicable, Not Recorded, or Not Reporting),			Recorded, or Not Reporting), it		

should be empty.

dVehicle.11 - Year Miles/Kilometers Hours Accrued

Definition

The year the hours and miles/kilometers were accumulated.

National Eleme	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	ent	D06_08	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type integer	minInclusiv 1900		naxInclusive 050	

Data Element Comment

The grouping dVehicle.YearGroup, allows multiple year information to be stored for each EMS vehicle. This includes elements dVehicle.11 - Year Miles/Kilometers Hours Accrued, dVehicle.12 - Annual Vehicle Hours, and dVehicle.13 - Annual Vehicle Miles/Kilometers.

dVehicle.12 - Annual Vehicle Hours

Definition

The number of hours the vehicle was in service for the agency for the defined year.

Constraints			
Usage	Optional	Recurrence	0:1
Version 2 Element	D06_09	Is Nillable	No
State Element	No	NOT Values	No
National Element	No	Pertinent Negatives (PN)	No

Data Type	minInclusive	maxInclusive
positiveInteger	1	10,000

Data Element Comment

Associated with each year of element dVehicle.11 (Year Miles/Hours Accrued).

Definition

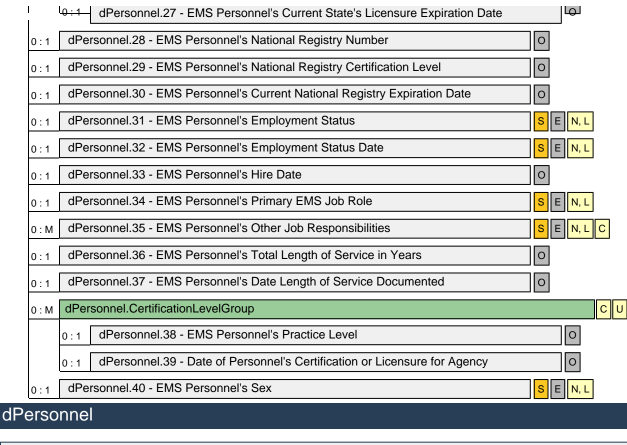
The number of miles/kilometers the vehicle accumulated in service for the agency for the defined year (Odometer Reading).

National Elemer	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Eleme	ent	D06_10	Is Nillable	No
Usage		Optional	Recurrence	0:1
Attributes				
DistanceUnit 9929001 - Kilometers 9929003 - Miles				
Constraints				
Data Type decimal	totalDigits 7	s fr 1	actionDigits	
Data Element C	omment			

Associated with each year of (dVehicle.11) Year Miles/Kilometers Hours Accrued.

dPersonnel

gend	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, C = Correlation ID, and/or U I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID	= UUID
Perso	nnel	
d dPer	sonnel.PersonnelGroup C	U
0:1	dPersonnel.NameGroup	
	0 : 1 dPersonnel.01 - EMS Personnel's Last Name S	E N, L
	0 : 1 dPersonnel.02 - EMS Personnel's First Name S	E N, L
	0 : 1 dPersonnel.03 - EMS Personnel's Middle Name/Initial S	E N, L
0:1	dPersonnel.AddressGroup	
	0:1 dPersonnel.04 - EMS Personnel's Mailing Address]
	0 : 1 dPersonnel.05 - EMS Personnel's City of Residence 0]
	0 : 1 dPersonnel.06 - EMS Personnel's State 0]
	0 : 1 dPersonnel.07 - EMS Personnel's ZIP Code 0]
	0:1 dPersonnel.08 - EMS Personnel's Country 0]
0 : M	dPersonnel.09 - EMS Personnel's Phone Number 0 C	
0 : M	dPersonnel.10 - EMS Personnel's Email Address	
0 : 1	dPersonnel.11 - EMS Personnel's Date of Birth SEN,	<mark>, L</mark>
0:1	dPersonnel.12 - EMS Personnel's Gender (DEPRECATED)	N, L
0 : M	dPersonnel.13 - EMS Personnel's Race	, L C
0:1	dPersonnel.14 - EMS Personnel's Citizenship	
0:1	dPersonnel.15 - EMS Personnel's Highest Educational Degree	
0 : M	dPersonnel.16 - EMS Personnel's Degree Subject/Field of Study	
0 : M	dPersonnel.17 - EMS Personnel's Motor Vehicle License Type	
0 : M	dPersonnel.ImmunizationsGroup	С
	0 : 1 dPersonnel.18 - EMS Personnel's Immunization Status]
	0 : 1 dPersonnel.19 - EMS Personnel's Immunization Year]
0 : M	dPersonnel.20 - EMS Personnel's Foreign Language Ability	
0:1	dPersonnel.21 - EMS Personnel's Agency ID Number	
0 : M	dPersonnel.LicensureGroup	CI
	0 : 1 dPersonnel.22 - EMS Personnel's State of Licensure	E N, L
	0 : 1 dPersonnel.23 - EMS Personnel's State's Licensure ID Number S	E N, L
	0 : 1 dPersonnel.24 - EMS Personnel's State EMS Certification Licensure Level	E N, L
	0 : 1 dPersonnel.25 - EMS Personnel's State EMS Current Certification Date 0	
	0 : 1 dPersonnel.26 - EMS Personnel's Initial State's Licensure Issue Date]
		1



Associated Validation Rules

 Rule ID
 Level
 Message

 nemSch_d005
 Error
 UUID must be universally unique.

dPersonnel.01 - EMS Personnel's Last Name

Definition

The last name of the personnel.

National Elem	nent	No	Pertinent Negatives (PN)	No		
State Element Yes		NOT Values	Yes			
Version 2 Element D08_01		D08_01	Is Nillable	Yes		
Usage		Recommended	Recurrence	0 : 1		
Attributes						
NOT Values (N 7701001 - Not A		7701003 - Not Re	corded 7701005 - N	Not Reporting		
Constraints						
Data Type string	minLength 1	n m . 60	axLength			
Data Element Comment						
Associated Va	Associated Validation Rules					
Rule ID	Level Mess	ade				

Rule ID	Level	Message
nemSch_d001	Error	When EMS Personnel's Last Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	Error	When EMS Personnel's Last Name has a Not Value (Not Applicable, Not Recorded, or Not

Reporting), it should be empty.

dPersonnel.02 - EMS Personnel's First Name

Definition

The first name of the personnel.

National Eleme	ent	No	Pertinent Negatives (PN)	No		
State Element		Yes	NOT Values	Yes		
Version 2 Elen	nent	D08_03	Is Nillable	Yes		
Usage		Recommended	Recurrence	0 : 1		
Attributes						
NOT Values (N) 7701001 - Not A		7701003 - Not Re	corded 7701005 -	Not Reporting		
Constraints						
Data Type string	minLength 1	n m 50	axLength)			
Data Element Comment						
Associated Va	Associated Validation Rules					
ا ماي		200				

Rule ID	Level	Message
nemSch_d001	Error	When EMS Personnel's First Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	Error	When EMS Personnel's First Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dPersonnel.03 - EMS Personnel's Middle Name/Initial

Definition					
The middle name or initial of the personnel.					
National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	D08_02	Is Nillable	Yes		
Usage	Recommended	Recurrence	0 : 1		
Attributes					
NOT Values (NV) 7701001 - Not Applicable					
Constraints					
Data Typeminstring1	ength maxLength 50				
Data Element Commer	nt				
Associated Validation I	Rules				
Rule ID Level	Rule ID Level Message				
nemSch_d001 Error When EMS Personnel's Middle Name/Initial is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).					
nemSch_d002 Error When EMS Personnel's Middle Name/Initial has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			Applicable, Not Recorded, or		

dPersonnel.04 - EMS Personnel's Mailing Address

Definition

The Street or PO Box of the personnel's mailing address.

Data Type string	minLengtl 1	n	maxLength 255	
Constraints				
StreetAddress2 Data Type: string	minL	ength: 1	maxLength: 255	
Attributes				
Usage		Optional	Recurrence	0:1
Version 2 Element		D08_04	Is Nillable	No
State Element No		NOT Values	No	
National Element No		Pertinent Negatives (PN)	No	

Data Element Comment

For individuals living outside the USA the full address can be entered in the address line.

dPersonnel.05 - EMS Personnel's City of Residence

Definition

The city of the personnel's mailing address.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D08_05	Is Nillable	No
Usage	Optional	Recurrence	0:1

Data Element Comment

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

dPersonnel.06 - EMS Personnel's State

Definition

······································				
National Element	No	Pertinent Negatives (PN)	No	
State Element	No	NOT Values	No	
Version 2 Element	D08_06	Is Nillable	No	
Usage	Optional	Recurrence	0 : 1	

Constraints

Pattern [0-9]{2}

Data Element Comment

Based on ANSI Code.

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

dPersonnel.07 - EMS Personnel's ZIP Code

Definition

The ZIP code of the personnel's mailing address.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D08_07	Is Nillable	No
Usage	Optional	Recurrence	0:1

Constraints

Pattern

Data Element Comment

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

dPersonnel.08 - EMS Personnel's Country

Definition

The country of the personnel mailing 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		
Code List					

Code	Description
CA	Canada
MX	Mexico
US	United States

Data Element Comment

Based on ANSI Code.

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

dPersonnel.09 - EMS Personnel's Phone Number

Definition

The phone number for the personnel.

National Element	No	Pertinent Negatives (PN)	No			
State Element	No	NOT Values	No			
Version 2 Element	D08_08	Is Nillable	No			
Usage	Optional	Recurrence	0 : M			
Attributes						
CorrelationID						

Data Type: string	minLength: 2	maxLength: 255	
PhoneNumberType 9913001 - Fax 9913007 - Pager	9913003 - Home 9913009 - Work	9913005 - Mobile	

Constraints

Pattern

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

Data Element Comment

dPersonnel.10 - EMS Personnel's Email Address

Definition

The primary email	address of	f the personnel.		
National Element		No	Pertinent Negatives (PN)	No
State Element No		NOT Values	No	
Version 2 Element	:	D08_10	Is Nillable	No
Usage		Optional	Recurrence	0 : M
Attributes				
CorrelationID minLength: 2 maxLength: 255 EmailAddressType 9904003 - Work				
Constraints				
Data TypeminLengthmaxLengthstring3100Pattern.+@.+				

dPersonnel.11 - EMS Personnel's Date of Birth

Definition

The personnel's date of birth.

National Element	No	Pertinent Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element	D08_11	Is Nillable	Yes	
Usage	Recommended	Recurrence	0:1	
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Red		ecorded 7701005 - N	Not Reporting	
Constraints				
		axInclusive 050-01-01		
Data Element Comment				
Associated Validation Rules				
Rule ID Level Mes	sage			

nemSch_d001 Error	When EMS Personnel's Date of Birth is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).

nemSch_d002 Error When EMS Personnel's Date of Birth has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

Deprecated

dPersonnel.12 - EMS Personnel's Gender (DEPRECATED) Definition The personnel's gender. (DEPRECATED) National Element No Pertinent Negatives (PN) No Yes NOT Values State Element Yes Is Nillable Yes Version 2 Element DEPRECATED Recurrence 0:1Usage Recommended Attributes NOT Values (NV) 7701003 - Not Recorded 7701001 - Not Applicable 7701005 - Not Reporting Code List Code Description 9906001 Female (DEPRECATED) Male (DEPRECATED) 9906003 9906007 Female-to-Male, Transgender Male (DEPRECATED) 9906009 Male to Female, Transgender Female (DEPRECATED) 9906011 Other, neither exclusively male or female (DEPRECATED) 9906005 Unknown (Unable to Determine) (DEPRECATED) **Data Element Comment Deprecated Comment** The NEMSIS Program is funded by the National Highway Traffic Safety Administration and this element was modified to comply with President Trump's Executive Orders. Associated Validation Rules Rule ID I evel Message When EMS Personnel's Gender (DEPRECATED) is empty, it should have a Not Value (Not nemSch_d001 Error Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional). nemSch d002 Error When EMS Personnel's Gender (DEPRECATED) has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dPersonnel.13 - EMS Personnel's Race

Definition			
The personnel's race as def	ined by the OMB (US	Office of Management and Budge	≥t).
National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	D08_13	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : M
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	ecorded 7701005 - Not	Reporting
CorrelationIDData Type: stringminLength: 2maxLength: 255			
Code List			
CodeDescription1513001American Indian or A1513003Asian1513005Black or African Ame1513007Hispanic or Latino1513009Native Hawaiian or C1513011White	rican		
Data Element Comment			

OMB requirements are provided at: <u>https://grants.nih.gov/grants/guide/notice-files/NOT-OD-15-089.html</u>. A single multiple choice question methodology is being implemented to improve the completion of ethnicity information. Ethnicity (Version 2.1.1: D08_14) has been merged with this data element and retired.

Associated Validation Rules				
Rule ID Level	Message			
nemSch_d001 Error	When EMS Personnel's Race is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_d002 Error	When EMS Personnel's Race has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			
nemSch_d003 Warning	When EMS Personnel's Race has a Not Value, no other value should be recorded.			

dPersonnel.14 - EMS Personnel's Citizenship

Definition

The documentation of the personnel's citizenship.

National Element		No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elemen	t		Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type string	length 2			

Data Element Comment

Website: http://www.iso.org/iso/country_codes/iso_3166_code_lists.htm

dPersonnel.15 - EMS Personnel's Highest Educational Degree

Definition

The highest educational degree completed by the personnel.

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

Code List

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

Data Element Comment

Based on Census 2000 Educational Attainment Question.

Definition

The area of the personnel's post high-school (post-secondary) degree.

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

maxLength: 255

Attributes

CorrelationID

Data Type: string minLength: 2

Code List

Code	Description
4 = 4 0 0 0 4	
1516001	Agriculture and Natural Resources
1516003	Architecture and Related Services
1516005	Area, Ethnic, Cultural, and Gender Studies
1516007	Biological and Biomedical Sciences
1516009	Business
1516011	Communication, Journalism, and Related Programs
1516013	Communications Technologies
1516015	Computer and Information Sciences
1516017	Education
1516019	Emergency Medical Services
1516021	Engineering
1516023	Engineering Technologies
1516025	English Language and Literature/Letters
1516027	Family and Consumer Sciences/Human Sciences
1516029	Fire Science
1516031	Foreign Languages, Literatures, and Linguistics
1516033	Health Professions and Related Clinical Sciences, Not Including Emergency Medical Services
1516035	Legal Professions and Studies
1516037	Liberal Arts and Sciences, General Studies, and Humanities
1516039	Library Science
1516041	Mathematics and Statistics
	Military Technologies
1516045	Multi/Interdisciplinary Studies
1516047	Not Classified by Field of Study
1516049	None
1516051	Parks, Recreation, Leisure and Fitness Studies
1516053	Philosophy and Religious Studies
1516055	Physical Sciences and Science Technologies
1516057	Precision Production
	Psychology
1516061	Public Administration and Social Services
1516063	Security and Protective Services, Not Including Fire Science
1516065	Social Sciences and History
1516067	Theology and Religious Vocations
1516069 1516071	Transportation and Materials Moving
	Visual and Performing Arts

Data Element Comment

dPersonnel.17 - EMS Personnel's Motor Vehicle License Type

Definition				
The type of motor vehicle lice	ense (i.e. Class A, B, I	Pilot, etc.) of the EMS personnel.		
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				
CorrelationID Data Type: string minLength: 2 maxLength: 255				
Code List				
Code ListCodeDescription1517001All-Terrain Vehicle (ATV)1517003Commercial Class A1517005Commercial Class B1517007Commercial Class C1517009Motorcycle-Class M1517011None1517013Operator Class D (Normal)1517015Other1517017Pilot-Rotor Wing Air1517019Pilot-Fixed Wing Air1517021Snowmobile1517023Taxi and Livery Class E				
Data Element Comment				

dPersonnel.18 - EMS Personnel's Immunization Status

Definition

The type of immunization status.

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

Code List

Code 9910003 9910005 9910007 9910009 9910011 9910013 9910015 9910017 9910019 9910021 9910023 9910025 9910027 9910029 9910031 9910033 9910035 9910037 9910039 9910041	DPT / TDaP (Diphtheria, Pertussis, Tetanus) Hemophilus Influenza B Hepatitis A Hepatitis B Human Papilloma Virus (HPV) Influenza-H1N1 Influenza-Other Influenza-Seasonal (In past 12 months) Lyme Disease Meningococcus MMR (Measles, Mumps, Rubella) Other-Not Listed Plague Pneumococcal (Pneumonia) Polio Rabies Rotavirus
9910031	Pneumococcal (Pneumonia)
9910035	Rabies
9910039	Shingles
9910043	Tetanus
9910045 9910047	Typhoid
9910049 9910051 9910053	Yellow Fever

Data Element Comment

dPersonnel.19 - EMS Personnel's Immunization Year

Definition

The year associated with each immunization type.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent		Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type integer	minInclusive 1900		maxInclusive 2050	
Data Element	Comment			

dPersonnel.20 - EMS Personnel's Foreign Language Ability

Definitio				
The lan	guages spoken (othe	er than English) by t	he personnel with at least an elen	nentary level of proficienc
National	Element	No	Pertinent Negatives (PN)	No
State El	ement	No	NOT Values	No
	2 Element		Is Nillable	No
	2 Lioment	Ontional		0 : M
Usage		Optional	Recurrence	U . IVI
Attribute	S			
Correlati Data Typ		Length: 2	maxLength: 255	
Code Li	st			
Code	Description			
amh	Amharic			
ara	Arabic			
arm	Armenian			
ben	Bengali			
crp	Cajun (Creole and Pie	dgins)		
chi	Chinese			
hrv	Croatian			
cze	Czech			
dan	Danish			
dut	Dutch			
fin	Finnish			
tai	Formosan			
fre	French			
cpf	French Creole			
	German			
ger				
gre	Greek			
guj	Gujarati			
heb	Hebrew			
hin	Hindi (Urdu)			
hun	Hungarian			
ilo	llocano			
itl	Italian			
jpn	Japanese			
kor	Korean			
kro	Kru			
lit	Lithuanian			
mal	Malayalam			
hmn	Miao (Hmong)			
mkh	Mon-Khmer (Cambod	lian)		
nav	Navaho			
nno	Norwegian			
pan	Panjabi			
gem	Pennsylvania Dutch (Germanic Other)		
per	Persian	,		
pol	Polish			
por	Portuguese			
rum	Romanian			
rus	Russian			
smo	Samoan			
sino	Serbo-Croatian			
slo	Slovak			
	Spanish			
spa	Swedish			
swe	Swedish			

syr

tgl tha

tur

Syriac

Turkish

Tagalog Thai (Laotian)

ukr	Ukrainian
vie	Vietnamese
yid	Yiddish

Data Element Comment

Version 3 Changes Implemented Added to better describe the EMS workforce.

dPersonnel.21 - EMS Personnel's Agency ID Number

Definition

The local agency ID number for the personnel.

National Eleme	ent	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Elem	nent	D07_01	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 2		naxLength 50	

Data Element Comment

This is a local ID and not the ID associated with the state credential. This may be the same as the state credential ID depending on the state and local implementation. This should be a unique number and not reused.

dPersonnel.22 - EMS Personnel's State of Licensure

Definition

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

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Recommended	Recurrence	0 : 1
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	ecorded 7701005 - 1	Not Reporting
Constraints			
Pattern [0-9]{2}			
Data Element Comment	t		
Associated Validation R	ules		
Rule ID Level	Message		
nemSch_d001 Error		of Licensure is empty, it should having, if allowed for the element), or it s	

nemSch_d002 Error When EMS Personnel's State of Licensure has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

State

dPersonnel.23 - EMS Personnel's State's Licensure ID Number

Definition				
The state's li	censure/certifica	ation ID number for the	e personnel.	
National Element No		Pertinent Negatives (PN)	No	
State Element Yes NO			NOT Values	Yes
Version 2 Ele	ement	D07_02	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting				Not Reporting
Constraints				
Data Type string	minLengtl 2	Length maxLength 50		
Data Elemen	t Comment			
Associated V	alidation Rules			
Rule ID	Level Mess	Level Message		
nemSch_d001 Error When EMS Personnel's State's Licensure ID Number is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_d00		When EMS Personnel's State's Licensure ID Number has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		

State

dPersonnel.24 - EMS Personnel's State EMS Certification Licensure Level

Definition

The personnel's state EMS certification level.

National Element	No	Pertinent Negatives (PN) No
State Element	Yes	NOT Values	Yes
Version 2 Element	D08_15	Is Nillable	Yes
Usage	Recommended	Recurrence	0 : 1
Attributes			
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 77010	05 - Not Reporting
Code List			

Code	Description
9925001	Advanced Emergency Medical Technician (AEMT)
9925002	Emergency Medical Technician - Intermediate
9925003	Emergency Medical Responder (EMR)
9925005	Emergency Medical Technician (EMT)
9925007	Paramedic
9925023	Other Healthcare Professional
9925025	Other Non-Healthcare Professional
9925027	Physician
9925029	Respiratory Therapist
9925031	Student
9925033	Critical Care Paramedic
9925035	Community Paramedicine
9925037	Nurse Practitioner
9925039	Physician Assistant
9925041	Licensed Practical Nurse (LPN)
9925043	Registered Nurse

Data Element Comment

The category Emergency Medical Technician - 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 Number.

Associated Validation Rules

Rule ID	Level	Message
nemSch_d001	1 <mark>Error</mark>	When EMS Personnel's State EMS Certification Licensure Level is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_d002	2 <mark>Error</mark>	When EMS Personnel's State EMS Certification Licensure Level has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

dPersonnel.25 - EMS Personnel's State EMS Current Certification Date

Definition

The date of the personnel's current EMS certification/licensure.

National Eleme	nt	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Elem	ent	D08_17	Is Nillable	No	
Usage		Optional	Recurrence	0:1	
Constraints					
Data Type date	minInclusive 1900-01-01	maxInclusive 2050-01-01			

Data Element Comment

Clarified as the current certification/licensure.

dPersonnel.26 - EMS Personnel's Initial State's Licensure Issue Date

Definition

The date on which the EMS personnel's state's EMS certification/licensure was originally issued. This is the date of the first certification/licensure for the EMS level.

National Eleme	nt	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Element		D08_18	Is Nillable	No	
Usage		Optional	Recurrence	0:1	
Constraints					
Data Type date	minInclusiv 1900-01-01				

Data Element Comment

Clarified as the FIRST (original) certification/licensure date.

dPersonnel.27 - EMS Personnel's Current State's Licensure Expiration Date

Definition

The date on which the EMS personnel's (highest) state EMS certification/licensure expires.

National Elemen	t	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element			Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type date	minInclusive 1900-01-01	maxInclusive 2050-01-01		

Data Element Comment

dPersonnel.28 - EMS Personnel's National Registry Number

Definition

The National Registry number associated with the level of certification/licensure obtained through NREMT.

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

[A-Z][A-Z0-9][0-9]{6}

Data Element Comment

dPersonnel.29 - EMS Personnel's National Registry Certification Level

Definition

The level of the current National Registry of Emergency Medical Technicians (NREMT) certification.

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

Code List

C	ode	Description			
15	529001	Advanced Emergency Medical Technician (AEMT)			
15	529002	Emergency Medical Technician - Intermediate			
15	529003	Emergency Medical Responder (EMR)			
15	529005	Emergency Medical Technician (EMT)			
15	529007	Paramedic			
_					
Da	Data Element Comment				

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

dPersonnel.30 - EMS Personnel's Current National Registry Expiration Date

Definition

The date on which the EMS Personnel's National Registry of EMTs certification/licensure expires.

Data Type	minInclusive	r	naxInclusive		
Constraints					
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 Type	minInclusive	maxInclusive
date	1900-01-01	2050-01-01

Data Element Comment

State

dPersonnel.31 - EMS Personnel's Employment Status

		1.4.4	
D	efir	ntia	าท
-	····		

The personnel's primary employment status for this agency.

The perso	onnel's primary er	nployment status for this	s agency.			
National Element No			Pertinent Negatives (PN)	No		
State Elen	nent	Yes	NOT Values	Yes		
Version 2	Element	D07_03	Is Nillable	Yes		
Usage		Recommended	Recurrence	0 : 1		
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting						
Code List						
CodeDescription1531001Full Time Paid Employee1531003Part Time Paid Employee1531005Volunteer1531007Neither an Employee Nor a Volunteer						
Data Elem	nent Comment					
Associated Validation Rules						
Rule ID Level Message						
nemSch_d001 Error When EMS Personnel's Employment Status is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).						

nemSch_d002 Error When EMS Personnel's Employment Status has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.

State

dPersonnel.32 - EMS Personnel's Employment Status Date

Definition						
The personnel's employment status date.						
National Elemer	nt	No	Pertinent Negatives (PN)	No		
State Element		Yes	NOT Values	Yes		
Version 2 Eleme	ent	D07_04	Is Nillable	Yes		
Usage		Recommended	Recurrence	0:1		
Attributes						
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting						
Constraints						
Data Type minInclusive maxInclusive date 1900-01-01 2050-01-01						
Data Element C	omment					
Associated Valio	dation Rules	3				
Rule ID Lo	evel Mes	ssage				
nemSch_d001 Error When EMS Personnel's Employment Status Date is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).						
nemSch_d002 Error When EMS Personnel's Employment Status Date has a Not Value (Not Applicable, Not				(Not Applicable, Not		

Recorded, or Not Reporting), it should be empty.

dPersonnel.33 - EMS Personnel's Hire Date

Definition

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

National Elemer	nt	No	Pertinent Negatives (PN)	No		
State Element		No	NOT Values	No		
Version 2 Element			Is Nillable	No		
Usage		Optional	Recurrence	0:1		
Constraints	Constraints					
Data Type date	minInclusive 1900-01-01		maxInclusive 2050-01-01			

Data Element Comment

This is intended to collect information based on the current employment/job. If the EMS personnel has a come and go status, this should reflect the most recent employment/job.

State

dPersonnel.34 - EMS Personnel's Primary EMS Job Role

Definition

The individuals primary/main EMS role at the EMS agency. This is the function which is performed the majority of the time for the EMS personnel.

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element		Is Nillable	Yes
Usage	Recommended	Recurrence	0 : 1
Attributes			
NOT Values (NV) 7701001 - Not Applicable	lot Reporting		
Code List			
CodeDescription1534001Administrator/Manage1534003Driver/Pilot1534005Educator/Preceptor1534007Fire Suppression1534009First-Line Supervisor1534011Law Enforcement1534013Other1534015Patient Care Provider1534017Rescue			

Data Element Comment

This is a single choice data element which should reflect the EMS Personnel's primary/main job role for which he/she functions. It is understood that most EMS personnel perform more than one role as a part of their position. Other roles should be documented in dPersonnel.35 (EMS Personnel's Other Job Responsibilities).

Associated \	Associated Validation Rules				
Rule ID	Level	Message			
nemSch_d00)1 <mark>Error</mark>	When EMS Personnel's Primary EMS Job Role is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).			
nemSch_d00)2 <mark>Error</mark>	When EMS Personnel's Primary EMS Job Role has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.			

State

dPersonnel.35 - EMS Personnel's Other Job Responsibilities

Definition

The EMS personnel's other job responsibilities at the agency beyond their primary role documented in dPersonnel.34 (EMS Personnel's Primary EMS Job Role).

National Element No		Pertinent Negatives (PN)	No			
State Element Yes		NOT Values	Yes			
Version 2	2 Element		Is Nillable	Yes		
Usage		Recommended	Recurrence	0 : M		
Attributes	5					
	NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting					
	CorrelationIDData Type: stringminLength: 2maxLength: 255					
Code Lis	t					
Code 1534001 1534003 1534005 1534007 1534009 1534011 1534013 1534015 1534017	1534001Administrator/Manager1534003Driver/Pilot1534005Educator/Preceptor1534007Fire Suppression1534009First-Line Supervisor1534011Law Enforcement1534013Other1534015Patient Care Provider					
Data Ele	Data Element Comment					

Associated Validation Rules

Associated validation rules			
Rule ID	Level	Message	
nemSch_d00 ⁻	1 <mark>Error</mark>	When EMS Personnel's Other Job Responsibilities is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).	
nemSch_d002	2 <mark>Error</mark>	When EMS Personnel's Other Job Responsibilities has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.	
nemSch_d003	3 Warning	When EMS Personnel's Other Job Responsibilities has a Not Value, no other value should be recorded.	

dPersonnel.36 - EMS Personnel's Total Length of Service in Years

Definition

The personnel's total length of EMS service at any level (years).

	5				
National Eleme	ent	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Elem	nent	D08_19	Is Nillable	No	
Usage		Optional	Recurrence	0:1	
Constraints					
Data TypeminInclusivemaxInclusiveinteger080					
Data Element Comment					

dPersonnel.37 - EMS Personnel's Date Length of Service Documented

Definition

The date which the length of EMS service was documented.

National Elemen	nt	No	Pertinent Negatives (PN)	No		
State Element		No	NOT Values	No		
Version 2 Element		D08_20	Is Nillable	No		
Usage		Optional	Recurrence	0:1		
Constraints	Constraints					
Data Type date	minInclusive 1900-01-01	= =	naxInclusive 050-01-01			

Data Element Comment

Associated with dPersonnel.37 (EMS Personnel's Total Length of Service in Years).

dPersonnel.38 - EMS Personnel's Practice Level

Definition

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

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element	D07_05	Is Nillable	No
Usage	Optional	Recurrence	0:1

Code List

Code	Description
9925001	Advanced Emergency Medical Technician (AEMT)
9925002	Emergency Medical Technician - Intermediate
9925003	Emergency Medical Responder (EMR)
9925005	Emergency Medical Technician (EMT)
9925007	Paramedic
9925023	Other Healthcare Professional
9925025	Other Non-Healthcare Professional
9925027	Physician
9925029	Respiratory Therapist
9925031	Student
9925033	Critical Care Paramedic
9925035	Community Paramedicine
9925037	Nurse Practitioner
9925039	Physician Assistant
9925041	Licensed Practical Nurse (LPN)
9925043	Registered Nurse

Data Element Comment

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

dPersonnel.39 - Date of Personnel's Certification or Licensure for Agency

Definition

The date that the Certification/Licensure was achieved for the local EMS agency.

National Elemer	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element		D07_06	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type date	minInclusive 1900-01-01		maxInclusive 2050-01-01	

Data Element Comment

State

dPersonnel.40 - EMS Personnel's Sex

		14.1	
1)	efir	ntic	n
\sim	CIII	nuc	

The personnel's sex.

The personners	5 3CA.					
National Element		No	Pertinent Negatives	(PN)	No	
State Element		Yes	NOT Values		Yes	
Version 2 Eleme	ent		Is Nillable		Yes	
Usage		Recommended	Recurrence	(0:1	
Attributes						
NOT Values (NV) 7701001 - Not Ap		7701003 - Not Red	corded 7	701005 - Not Reportin	g	
Code List						
Code Descrit 9919001 Female 9919003 Male 9919005 Unknow	9					
Data Element C	omment					
Associated Validation Rules						
Rule ID L	evel Mes	sage				
nemSch_d001 Error When EMS Personnel's Sex is empty, it should have a Not Value (Not Applicable, Not Recor or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional						

nemSch_d002 Error When EMS Personnel's Sex has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.



Lege	egend 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, C = Correlation ID, and/or U = UUID I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID							
dDe	vice	Э							
0 : M	dDev	vice.DeviceGroup CU							
с	D:1	dDevice.01 - Medical Device Serial Number 0							
c	0:1	dDevice.02 - Medical Device Name or ID							
С	0 : M	dDevice.03 - Medical Device Type							
c	D:1	dDevice.04 - Medical Device Manufacturer							
c	0:1	dDevice.05 - Medical Device Model Number 0							
C	0:1	dDevice.06 - Medical Device Purchase Date							
dDe	vice	e							

Associated Validation Rules

Level Message

nemSch_d005 Error

Rule ID

UUID must be universally unique.

dDevice.01 - Medical Device Serial Number

Definition

The unique manufacturer's serial number associated with a medical device.

National Eleme	ent	No	Pertinent Negatives (PN)	No		
State Element		No	NOT Values	No		
Version 2 Elen	nent	D09_01	Is Nillable	No		
Usage		Optional	Recurrence	0 : 1		
Constraints						
Data TypeminLengthmaxLengthstring250						
Data Element Comment						

Definition

The local number or configurable Name/ID of the medical device.

National Elem	ent	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Eler	nent	D09_02	Is Nillable	No	
Usage		Optional	Recurrence	0:1	
Constraints					
Data TypeminLengthmaxLengthstring250					
Data Element Comment					

dDevice.03 - Medical Device Type

Definition

The type of medical device.

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

CorrelationID

Data Type: string

Code List

Code	Description
1603001	Capnography-Numeric
1603003	Capnography-Waveform
1603005	Chemistry Measurement-Blood or Serum
1603007	Chemistry Measurement-Glucometer
1603009	Chemistry Measurement-Urine
1603011	CPR-External Device
1603013	Defibrillator-Automated
1603015	Defibrillator-Manual
1603017	ECG-12 Lead or Greater
1603019	ECG-Less than 12 Lead (Cardiac Monitor)
1603021	Medication Infusion Pump
1603023	Other
1603025	Oximetry-Carbon Monoxide
1603027	Oximetry-Oxygen
1603029	Pressure Monitors-Invasive
1603031	Pressure Monitors-Non-Invasive
1603033	Respirator (BLS)
1603035	Ventilator (ALS)
1603037	Ventilator Assistance-BiPAP
1603039	Ventilator Assistance-CPAP

minLength: 2

Data Element Comment

This is multiple choice to allow documentation of various multifunction device configurations.

maxLength: 255

dDevice.04 - Medical Device Manufacturer

Definition

The manufacturer of the medical device.

National Elemen	ıt	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Eleme	ent	D09_03	Is Nillable	No	
Usage		Optional	Recurrence	0 : 1	
Constraints					
Data TypeminLengthmaxLengthstring250					
Data Element Co					

Definition

The specific manufacturer's model number associated with medical device.

National Eleme	ent	No	Pertinent Negatives (PN)	No	
State Element		No	NOT Values	No	
Version 2 Elen	nent	D09_04	Is Nillable	No	
Usage		Optional	Recurrence	0:1	
Constraints					
Data TypeminLengthmaxLengthstring250					
Data Element Comment					

dDevice.06 - Medical Device Purchase Date

Definition

The date the device was purchased or placed in service by the EMS agency.

National Elemer	nt	No	Pertinent Negatives (PN)	No
State Element		No	NOT Values	No
Version 2 Element		D09_05	Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type date	minInclusive 1900-01-01		maxInclusive 2050-01-01	

Data Element Comment

dFacility

Lege	nd	Dataset Level: N National S State D Deprecated	
		Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional	
		Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation ID, and/ I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID	or $U = UUID$
dFad	cility		
0 : M	dFacilityG	roup	CU
0):1 dFa	cility.01 - Type of Facility	
0):м dFad	cility.FacilityGroup	C U
	0 : 1	dFacility.02 - Facility Name	0
	0:1	dFacility.03 - Facility Location Code	0
	0 : M	dFacility.04 - Hospital Designations	0 C
	0 : M	dFacility.05 - Facility National Provider Identifier	0 C
	0:1	dFacility.06 - Facility Room, Suite, or Apartment	Ο
	0:1	dFacility.07 - Facility Street Address	Ο
	0:1	dFacility.08 - Facility City	Ο
	0:1	dFacility.09 - Facility State	Ο
	0:1	dFacility.10 - Facility ZIP Code	Ο
	0:1	dFacility.11 - Facility County	Ο
	0 : 1	dFacility.12 - Facility Country	Ο
	0 : 1	dFacility.13 - Facility GPS Location	0
	0 : 1	dFacility.14 - Facility US National Grid Coordinates	Ο
	0 : M	dFacility.15 - Facility Phone Number	0 C

dFacility

Rule ID

Associated Validation Rules

Level Message

nemSch_d005 Error

UUID must be universally unique.

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

Coue	Description
1701001	Assisted Living Facility
1701003	Clinic
1701005	Hospital
1701007	Nursing Home
1701009	Other
1701011	Urgent Care
1701013	Physical Rehabilitation Facility
1701015	Mental Health Facility
1701017	Dialysis Center
1701019	Diagnostic Services
1701021	Freestanding Emergency Department
1701023	Morgue/Mortuary
1701025	Police/Jail
1701027	Other EMS Responder (air)
1701029	Other EMS Responder (ground)
1701031	Other Recurring Care Center
1701033	Drug and/or Alcohol Rehabilitation Facility
1701035	Skilled Nursing Facility

Data Element Comment

Version 3 Changes Implemented

With the release of v3.5.0 additional values were added to meet the needs of EMS. Reconciled the health care facility descriptions to match those in eDisposition.21 - Type of Destination.

dFacility.02 - Facility Name

Definition

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	Recurrence	0:1
Constraints				
Data Type string	minLengt 2		naxLength 100	
Data Element Comment				

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	nent	D04_12	Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 2	m 50	axLength)	

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.

Definition

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

minLength: 2

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

maxLength: 255

Attributes

CorrelationID

Data Type: string

Code List

	L
Code	Description
9908001	Behavioral Health
9908003	Burn Center
9908005	Critical Access Hospital
9908007	Hospital (General)
9908009	Neonatal Center
9908011	Pediatric 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
9908037	Stroke-Acute Stroke Ready Hospital (ASRH)
9908039	Stroke-Primary Stroke Center (PSC)
9908041	Stroke-Thrombectomy-Capable Stroke Center (TSC)
9908043	Stroke-Comprehensive Stroke Center (CSC)
9908045	Cancer Center
9908047	Labor and Delivery

Data Element Comment

Stroke Center classifications based on Joint Commission stroke certification: https://www.jointcommission.org/facts about joint commission stroke certification/

dFacility.05 - Facility National Provider Identifier

Definition

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

Data Type string	length 10			
Constraints				
CorrelationID Data Type: string	minl	ength: 2	maxLength: 255	
Attributes				
Usage		Optional	Recurrence	0 : M
Version 2 Elemer	nt		Is Nillable	No
State Element		No	NOT Values	No
National Element		No	Pertinent Negatives (PN)	No

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 Elem	nent		Is Nillable	No
Usage		Optional	Recurrence	0:1
Constraints				
Data Type string	minLength 1			
Data Element Comment				

dFacility.07 - Facility Street Address

Definition

The address where the facility is located.

Data Type string	minLength 1	1	maxLength 255	
Constraints				
StreetAddress2 Data Type: string minLength: 1 maxLength: 255				
Attributes				
Usage		Optional	Recurrence	0:1
Version 2 Elemer	nt		Is Nillable	No
State Element	ent 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

Definition

The state 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	L		

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

Definition

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

Definition

The county where the facility is located.

No
No
0 : 1

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

Definition

The country 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
Code List			
Code Description			

CodeDescriptionCACanadaMXMexicoUSUnited States

Data Element Comment

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: https://www.iso.org/iso-3166-country-codes.html

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

The facility's US National Grid coordinates.

State ElementNoNOT ValuesNoVersion 2 ElementIs NillableNoUsageOptionalRecurrence0 : 1	lement	nal Element	No	Pertinent Negatives (PN)	No
	nent	Element	No	NOT Values	No
Usage Optional Recurrence 0:1	Element	on 2 Element		Is Nillable	No
		9	Optional	Recurrence	0 : 1

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

The facility o phone famous			
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			
CorrelationID Data Type: string mi	nLength: 2	maxLength: 255	
PhoneNumberType 9913001 - Fax 9913007 - Pager	9913003 - Home 9913009 - Work	9913005 - N	lobile

Constraints

Pattern

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

Data Element Comment

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

dCustomResults

Leg	end	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, C = Correlation ID I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation	, and/or U = UUID on ID
dC	usto	mResults	
0 : M	dCus	stomResults.ResultsGroup	С
	1 : M	dCustomResults.01 - Custom Data Element Result	M N, L, P
	1:1	dCustomResults.02 - Custom Element ID Referenced	Μ
	0:1	dCustomResults.03 - CorrelationID of DemographicReport Element or Group	0
dC	usto	mResults	

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.

National Eleme	ent	No	Pertinent Negativ	ves (PN)	Yes
State Element		No	NOT Values		Yes
Version 2 Elem	nent		Is Nillable		Yes
Usage		Mandatory	Recurrence		1 : M
Attributes					
NOT Values (NV	/)				
Pertinent Negat	ives (PN)				
NV 7701001 - Not A	pplicable	7701003 - Not Red	corded	7701005 - N	lot Reporting
8801007 - Medic 8801015 - None 8801021 - Unres	Reported	8801003 - Denied 8801009 - Medica 8801017 - Not Per 8801023 - Unable 8801029 - Approxi	formed by EMS to Complete	8801013 - N 8801019 - F 8801025 - N	Exam Finding Not Present No Known Drug Allergy Refused Not Immunized Symptom Not Present
Constraints					
Data Type string	minLength 1		xLength 0000		
Data Element	Comment				
Version 3 Cha	nges Implement	ted			

Version 3 Changes Implemented

dCustomResults.02 - Custom Element ID Referenced

Definition

References the CustomElementID attribute for dCustomConfiguration.CustomGroup.

Data Type string	minLength		maxLength 255		
Constraints					
Usage		Mandatory	Recurrence	1:1	
Version 2 Elem	ent		Is Nillable	No	
State Element		No	No NOT Values		
National Eleme	nt	No	Pertinent Negatives (PN)	No	

Data Element Comment

dCustomResults.03 - CorrelationID of DemographicReport Element or Group

Definition

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

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

Data Element Comment



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, C = Correlation ID, and/or U = UUID I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID
sState	
1:1 SState	.01 - State
sState	

sState.01

National

sState.01 - State

Definition

The state associated with the state data set.

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

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

Used to populate the following data elements:

dAgency.04 EMS Agency State

dConfiguration.01 State Associated with this Configuration.

seCustomConfiguratio n

_egend	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, C = Correlation ID,	and/or U = UUI
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlatio	n ID
seCust	tomConfiguration	
: M seC	ustomConfiguration.CustomGroup	I
1:1	seCustomConfiguration.01 - Patient Care Report Custom Data Element Title	NSM
1:1	seCustomConfiguration.02 - Patient Care Report Custom Definition	NSM
1:1	seCustomConfiguration.03 - Patient Care Report Custom Data Type	NSM
1:1	seCustomConfiguration.04 - Patient Care Report Custom Data Element Recurrence	NSM
1:1	seCustomConfiguration.05 - Patient Care Report Custom Data Element Usage	NSM
0 : M	seCustomConfiguration.06 - Patient Care Report Custom Data Element Potential Values	N <mark>S</mark> O
0 : M	seCustomConfiguration.07 - Patient Care Report Custom Data Element Potential NOT Values (NV)	N <mark>S</mark> O
0 : M	seCustomConfiguration.08 - Patient Care Report Custom Data Element Potential Pertinent Negative Values (PN)	N <mark>S</mark> O
0:1	seCustomConfiguration.09 - Patient Care Report Custom Data Element Grouping ID	N S O
seCust	tomConfiguration	

Rule	e ID	Level	Message
nem	Sch_s010	Error	The Custo

The Custom Element ID for each Patient Care Report Custom Data Element should be unique (the same ID should not be used more than once).

seCustomConfiguration.01

State

National

seCustomConfiguration.01 - Patient Care Report Custom Data Element Title

Definition

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

National Element Yes		Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	No			
Version 2 Element		Is Nillable	No			
Usage	Mandatory	Recurrence	1:1			
Attributes						
nemsisElement Data Type: anySimpleType whiteSpace: preserve						
Constraints						
Data TypeminLengthmaxLengthstring2100						
Data Element Comment						
Used to populate eCustomConfiguration.01 Custom Data Element Title.						
Version 3 Changes Implemented						

seCustomConfiguration.02

State

National

seCustomConfiguration.02 - Patient Care Report Custom Definition

Definition

The definition of the patient care report custom data element and how it should be used.

Data Type string	minLength 2		maxLength 255	
Constraints				
Usage		Mandatory	Recurrence	1:1
Version 2 Element			Is Nillable	No
State Element		Yes	NOT Values	No
National Elem	ient	Yes	Pertinent Negatives (PN)	No

Data Element Comment

Used to populate eCustomConfiguration.02 Custom Definition.

seCustomConfiguration.03

State

National

seCustomConfiguration.03 - Patient Care Report Custom Data Type

Definition

The data type of the patient care report custom data element.

National	Element	Yes	Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	No	
Version 2 Element			Is Nillable	No	
Usage		Mandatory	Recurrence	1:1	
Code List	Code List				
Code 9902001 9902003 9902005 9902007 9902009 9902011	Description Binary Date/Time Integer/Number Other Text/String Boolean				
Data Eler	Data Element Comment				

Used to populate eCustomConfiguration.03 Custom Data Type.

National

seCustomConfiguration.04 - Patient Care Report Custom Data Element Recurrence

Definition

Indication if the patient care report custom data element will accept multiple values.

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

Used to populate eCustomConfiguration.04 Custom Data Element Recurrence.

Version 3 Changes Implemented

National

seCustomConfiguration.05 - Patient Care Report Custom Data Element Usage

Definition

The state-level usage (Mandatory, Required, Recommended, or Optional) for the patient care report custom data element.

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

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.

Used to populate eCustomConfiguration.05 Custom Data Element Usage.

Version 3 Changes Implemented

National

seCustomConfiguration.06 - Patient Care Report Custom Data Element Potential Values

Definition

The values which are associated with the patient care report custom data element. Values would be the choices provided to the user when they document the custom data element.

National Element		Yes	Pertinent Negatives (PN)	No			
State Element		Yes	NOT Values	No			
Version 2 Elemer	nt		Is Nillable	No			
Usage		Optional	Recurrence	0 : M			
Attributes	Attributes						
nemsisCode Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve							
Constraints							
Data Type minLength maxLength string 1 100							
Data Element Comment							
Used to populate eCustomConfiguration.06 Custom Data Element Potential Values.							
Version 3 Change	es Impleme	nted					
Added to allow cust	Added to allow customized data elements to be inserted and collected from within the NEMSIS Version 3 standard.						
Associated Validation Rules							
Rule ID Lev	vel Mes	sage					
nemSch_s011 <mark>Err</mark>	nemSch_s011 Error Patient Care Report Custom Data Element Potential Values should be unique (the same value should not be listed more than once).						
nemSch s012 Err	nemSch_s012 Frror The Custom Value Description for Patient Care Report Custom Data Element Potential Values						

should be unique (the same description should not be listed more than once).

National

seCustomConfiguration.07 - Patient Care Report Custom Data Element Potential NOT Values (NV)

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11	otin	ition
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_		

NOT Values (NV) associated with the patient care report custom data element.

National Element Yes		Pertinent Negatives (PN)	No		
State Element Yes		NOT Values	No		
Version 2 Element		Is Nillable	No		
Usage	Optional	Recurrence	0 : M		
Code List					
CodeDescription7701001Not Applicable7701003Not Recorded7701005Not Reporting					
Data Element Comment	uration 07 Custom Data	Element Potential NOT Values (NV).			
Associated Validation Rules					
Rule ID Level Mess	sage				

Rule ID Level

nemSch_s013 Error

Patient Care Report Custom Data Element Potential NOT Values (NV) should be unique (the same value should not be listed more than once).

National

seCustomConfiguration.08 - Patient Care Report Custom Data Element Potential Pertinent Negative Values (PN)

Definition

Pertinent Negative Values (PN) associated with the patient care report custom data element.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	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
8801025	Not Immunized
8801027	Order Criteria Not Met
8801029	Approximate
8801031	Symptom Not Present

Data Element Comment

Used to populate eCustomConfiguration.08 Custom Data Element Potential Pertinent Negative Values (PN).

Associated Validation Rules

Rule ID Level Message

nemSch_s014 Error

Patient Care Report Custom Data Element Potential Pertinent Negative Values (PN) should be unique (the same value should not be listed more than once).

National

seCustomConfiguration.09 - Patient Care Report Custom Data Element Grouping ID

Definition

ID for patient care report custom data element grouping.

•				
National Elem	ent	Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	No
Version 2 Eler	nent		Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 2		maxLength 255	
Doto Element	Commont			

Data Element Comment

Used to populate eCustomConfiguration.09 Custom Data Element Grouping ID.

sdCustomConfiguratio n

Legend	Dataset Level: N National S State D Deprecated	
	Usage: $M = Mandatory$, R = Required, E = Recommended, or O = Optional	
	Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation ID	, and/or U = UUI
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation	on ID
sdCust	omConfiguration	
D:M SdC	ustomConfiguration.CustomGroup	l
1:1	sdCustomConfiguration.01 - Agency Demographic Custom Data Element Title	N S M
1:1	sdCustomConfiguration.02 - Agency Demographic Custom Definition	NSM
1:1	sdCustomConfiguration.03 - Agency Demographic Custom Data Type	N S M
1:1	sdCustomConfiguration.04 - Agency Demographic Custom Data Element Recurrence	N S M
1:1	sdCustomConfiguration.05 - Agency Demographic Custom Data Element Usage	N S M
0 : M	sdCustomConfiguration.06 - Agency Demographic Custom Data Element Potential Values	N S O
0 : M	sdCustomConfiguration.07 - Agency Demographic Custom Data Element Potential NOT Values (NV)	N S O
0 : M	sdCustomConfiguration.08 - Agency Demographic Custom Data Element Potential Pertinent Negative Values (PN)	N S O
0:1	sdCustomConfiguration.09 - Agency Demographic Custom Data Element Grouping ID	N S O
sdCust	comConfiguration	
A :	ed Validation Rules	

Rule ID Level Message

nemSch_s005 Error

The Custom Element ID for each Agency Demographic Custom Data Element should be unique (the same ID should not be used more than once).

sdCustomConfiguration.01

State

National

sdCustomConfiguration.01 - Agency Demographic 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 Elem	ent	Yes	Pertinent Negatives (PN)	No	
State Element Yes			NOT Values	No	
Version 2 Eler	ment		Is Nillable	No	
Usage		Mandatory	Recurrence	1:1	
Attributes					
nemsisElemen Data Type: any	-	Space: preserve			
Constraints	Constraints				
Data TypeminLengthmaxLengthstring2100					
Data Element	Data Element Comment				
Used to populate	Used to populate dCustomConfiguration.01 Custom Data Element Title.				
Version 3 Cha	anges Implemer	nted			

National

sdCustomConfiguration.02 - Agency Demographic Custom Definition

Definition

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

Data Type string	minLength 2		maxLength 255	
Constraints				
Usage Mandatory		Recurrence	1:1	
Version 2 Eler	ment		Is Nillable	No
State Element	t	Yes	NOT Values	No
National Elem	ent	Yes	Pertinent Negatives (PN)	No

Data Element Comment

Used to populate dCustomConfigration.02 Custom Definition.

National

sdCustomConfiguration.03 - Agency Demographic Custom Data Type

Definition

The data type of the agency demographic custom element.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Mandatory	Recurrence	1 : 1
Code List			
CodeDescription9902001Binary9902003Date/Time9902005Integer/Number9902007Other9902009Text/String9902011Boolean			
Data Element Comment			

Used to populate dCustomConfiguration.03 Custom Data Type.

sdCustomConfiguration.04

State

National

sdCustomConfiguration.04 - Agency Demographic Custom Data Element Recurrence

Definition

Indication if the agency demographic custom data element will accept multiple values.

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

Used to populate dCustomConfiguration.04 Custom Data Element Recurrence.

Version 3 Changes Implemented

National

sdCustomConfiguration.05 - Agency Demographic Custom Data Element Usage

Definition

The Usage (Mandatory, Required, Recommended, or Optional) for the agency demographic custom data element.

Yes	Pertinent Negatives (PN)	No
Yes	NOT Values	No
	Is Nillable	No
Mandatory	Recurrence	1:1
	Yes	Yes NOT Values Is Nillable

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.

Used to populate dCustomConfiguration.05 Custom Data Element Usage.

Version 3 Changes Implemented

National

sdCustomConfiguration.06 - Agency Demographic Custom Data Element Potential Values

Definition

The values which are associated with the agency demographic custom data element. Values would be the choices provided to the user when they document the custom data element.

National Element	t	Yes	Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	No	
Version 2 Eleme	nt		Is Nillable	No	
Usage		Optional	Recurrence	0 : M	
Attributes					
customValueDesc	nemsisCode Data Type: anySimpleType whiteSpace: preserve customValueDescription Data Type: anySimpleType whiteSpace: preserve				
Constraints					
Data TypeminLengthmaxLengthstring1100					
Data Element Co	Data Element Comment				
Used to populate dCustomConfiguration.06 Custom Data Element Potential Values.					
Version 3 Chang	es Impleme	nted			
Added to allow cust	tomized data	elements to be inserted an	d collected from within the NEMSIS	Version 3 standard.	
Associated Valid	ation Rules				
Rule ID Le	vel Mess	sage			
nemSch_s006 Error Agency Demographic Custom Data Element Potential Values should be unique (the same value should not be listed more than once).			Ild be unique (the same value		
nemSch_s007 Err	or The	Custom Value Description	for Agency Demographic Custom D	Data Element Potential Values	

should be unique (the same description should not be listed more than once).

National

sdCustomConfiguration.07 - Agency Demographic Custom Data Element Potential NOT Values (NV)

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_		

NOT Values (NV) associated with the agency demographic custom element.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M
Code List			
CodeDescription7701001Not Applicable7701003Not Recorded7701005Not Reporting			
Data Element Comment Used to populate dCustomConfig	uration.07 Custom Data E	Element Potential NOT Values (NV).	
Associated Validation Rules			
Rule ID Level Mess	sage		

nemSch_s008 Error

Agency Demographic Custom Data Element Potential NOT Values (NV) should be unique (the same value should not be listed more than once).

National

sdCustomConfiguration.08 - Agency Demographic Custom Data Element Potential Pertinent Negative Values (PN)

Definition

Pertinent Negative Values (PN) associated with the agency demographic custom element.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	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
8801025	Not Immunized
8801027	Order Criteria Not Met
8801029	Approximate
8801031	Symptom Not Present

Data Element Comment

Used to populate dCustomConfiguration.08 Custom Data Element Potential Pertinent Negative Values (PN).

Associated Validation Rules

Rule ID Level Message

nemSch_s009 Error

Agency Demographic Custom Data Element Potential Pertinent Negative Values (PN) should be unique (the same value should not be listed more than once).

National

sdCustomConfiguration.09 - Agency Demographic Custom Data Element Grouping ID

Definition

ID for agency demographic custom element grouping.

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

Data Element Comment

Used to populate dCustomConfiguration.09 Custom Data Element Grouping ID.



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, C = Correlation ID, and/or U = UUID		
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID		
sSoftwa	are		
1:1 sSoft	ware.SoftwareGroup		
1:1	sSoftware.01 - Software Creator		
1:1	sSoftware.02 - Software Name N S R N, L		
1:1	sSoftware.03 - Software Version		
sSoftware			

sSoftware.01

State

National

sSoftware.01 - Software Creator

Definition

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

National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Red	corded 7701005 - N	Not Reporting		
Constraints					
Data TypeminLengstring1	ith ma 50	uxLength			
Data Element Comment					
Associated Validation Rules	Associated Validation Rules				
Rule ID Level Me	ssage				
		y, it should have a Not Value (Not A element), or it should be omitted (i			
	en Software Creator has a Nuld be empty.	lot Value (Not Applicable, Not Reco	orded, or Not Reporting), it		

sSoftware.02

National

sSoftware.02 - Software Name

Definition					
The name of the	e application	n used to create this sta	te data set record.		
National Elemer	nt	Yes	Pertinent Negatives (PN)	No	
State Element		Yes	NOT Values	Yes	
Version 2 Eleme	ent		Is Nillable	Yes	
Usage		Required	Recurrence	1:1	
Attributes					
NOT Values (NV) 7701001 - Not App		7701003 - Not Re	ecorded 7701005 - N	lot Reporting	
Constraints	Constraints				
Data Type string	minLeng 1	Length maxLength 50			
Data Element Comment					
Associated Validation Rules					
Rule ID Lo	evel Me	ssage			
nemSch_s001 Error When Software Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).		•			
		en Software Name has a Nould be empty.	ot Value (Not Applicable, Not Recor	ded, or Not Reporting), it	

sSoftware.03

National

sSoftware.03 - Software Version

Definition					
The version	of the app	lication use	ed to create this	state data set record.	
National Eler	ment		Yes	Pertinent Negatives (I	PN) No
State Eleme	nt		Yes	NOT Values	Yes
Version 2 Ele	ement			Is Nillable	Yes
Usage			Required	Recurrence	1:1
Attributes					
	NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting				
Constraints					
Data Type string	min 1	Length		maxLength 50	
Data Element Comment					
Associated V	alidation F	Rules			
Rule ID	Level	Message			
nemSch_s001 Error When Software Version is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).			· · · ·		
		When Sof		a Not Value (Not Applicable, I	Not Recorded, or Not Reporting), it

sElement

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, C = Correlation ID, and/or U = UUID I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID
	I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID
sElement	
1:M SEleme	nt.01 - State Collected Element N S R N, L
sElement	

National

sElement.01 - State Collected Element

Definition The data elements that the state collects or requires. National Element Yes Pertinent Negatives (PN) No Yes **NOT Values** Yes State Element Is Nillable Yes Version 2 Element 1 : M Recurrence Usage Required Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded Constraints Data Type minLength maxLength string 100 1 **Data Element Comment** Used to configure the agency demographic and patient care report data elements that are to be collected and reported to the state by EMS agencies within the state. Associated Validation Rules

Rule ID L	_evel	Message
nemSch_s001 <mark>E</mark>	Error	When State Collected Element is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s002 <mark>E</mark>	Error	When State Collected Element has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s003 <mark>\</mark>	<u> Warning</u>	When State Collected Element has a Not Value, no other value should be recorded.
nemSch_s015 V	Warning	State Collected Element should be unique (the same element should not be listed more than once).

sConfiguration

Legend Dataset Level: N National S State D Deprecated	
Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional	
Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Correlation ID, and/or I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID	U = UUID
sConfiguration	
1 : M SConfiguration.01 - State Certification/Licensure Levels	N, L
1:M sConfiguration.ProcedureGroup	
1:1 SConfiguration.02 - EMS Certification Levels Permitted to Perform Each Procedure	R <mark>N, L</mark>
1 : M SConfiguration.03 - Procedures Permitted by the State	R <mark>N, L</mark>
1: M sConfiguration.MedicationGroup	
1:1 SConfiguration.04 - EMS Certification Levels Permitted to Administer Each Medication NS	R <mark>N, L</mark>
1: M SConfiguration.05 - Medications Permitted by the State	R N, L
1 : M SConfiguration.06 - Protocols Permitted by the State	N, L
sConfiguration	

National

sConfiguration.01 - State Certification/Licensure Levels

Definition

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

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes
Version 2 Element	 D04_01	Is Nillable	Yes
Usage	Required	Recurrence	1 : M

Attributes

NOT Values (NV)

7701001 - Not Applicable

7701003 - Not Recorded

Code List

Code	Description
9917001	Advanced Emergency Medical Technician (AEMT)
9917002	Emergency Medical Technician - Intermediate
9917003	Emergency Medical Responder (EMR)
9917005	Emergency Medical Technician (EMT)
9917007	Paramedic
9917019	Physician
9917021	Critical Care Paramedic
9917023	Community Paramedicine
9917025	Nurse Practitioner
9917027	Physician Assistant
9917029	Licensed Practical Nurse (LPN)
9917031	Registered Nurse

Data Element Comment

Used to populate EMS-related values in the following data elements (some data elements contain additional non-EMS-related values, such as "Student" or "Patient" that should be allowed unless specifically instructed otherwise by the state): dAgency.11 Level of Service dConfiguration.06 EMS Certification Levels Permitted to Perform Each Procedure dConfiguration.08 EMS Certification Levels Permitted to Administer Each Medication dVehicle.05 Crew State Certification/Licensure Levels dPersonnel.24 EMS Personnel's State EMS Certification Licensure Level dPersonnel.38 EMS Personnel's Practice Level ePayment.42 Specialty Care Transport Care Provider

Rule ID Level	Message
nemSch_s001 Error	When State Certification/Licensure Levels is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s002 Error	When State Certification/Licensure Levels has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s003 Warning	When State Certification/Licensure Levels has a Not Value, no other value should be recorded.
nemSch_s016 Warning	State Certification/Licensure Levels should be unique (the same level should not be listed more than once).
nemSch_s017 Warning	EMS Certification Levels Permitted to Perform Each Procedure should be on the list of State Certification/Licensure Levels.
nemSch_s020 Warning	EMS Certification Levels Permitted to Administer Each Medication should be on the list of State Certification/Licensure Levels.

sConfiguration.02

State

National

sConfiguration.02 - EMS Certification Levels Permitted to Perform Each Procedure

Definition					
The certification/licensure le	vel that is permitted to	perform the procedures listed i	n sConfiguration.03.		
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	D04_05	Is Nillable	Yes		
Usage	Required	Recurrence	1:1		
Associated Performance Me					
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	à		
Attributes					
NOT Values (NV) 7701001 - Not Applicable					
Code List					
Code ListCodeDescription9917001Advanced Emergency Medical Technician (AEMT)9917002Emergency Medical Technician - Intermediate9917003Emergency Medical Responder (EMR)9917005Emergency Medical Technician (EMT)9917007Paramedic9917019Physician9917021Critical Care Paramedic9917023Community Paramedicine9917025Nurse Practitioner9917027Physician Assistant9917029Licensed Practical Nurse (LPN)9917031Registered Nurse					

Data Element Comment

Used to populate dConfiguration.06 EMS Certification LevIs Permitted to Perform Each Procedure.

Rule ID L	_evel	Message
nemSch_s001 <mark>E</mark>	Error	When EMS Certification Levels Permitted to Perform Each Procedure is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s002 <mark>E</mark>	Error	When EMS Certification Levels Permitted to Perform Each Procedure has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s017 V	Warning	EMS Certification Levels Permitted to Perform Each Procedure should be on the list of State Certification/Licensure Levels.
nemSch_s018 V	<u> Warning</u>	EMS Certification Levels Permitted to Perform Each Procedure should be unique (the same level should not be listed more than once).

National

sConfiguration.03 - Procedures Permitted by the State

Definition					
Procedures permitted by t	he state for the certification	on/licensure level listed in sCo	nfiguration.02.		
National Element Yes		Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element		Is Nillable	Yes		
Usage	Required	Recurrence	1 : M		
Associated Performance M	leasure Initiatives				
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	3		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded			
Constraints					
Data Element Comment					
Used to populate dConfiguration	on.07 EMS Agency Procedure	es.			
Associated Validation Rule	es				
Rule ID Level Message					
nemSch_s001 Error When Procedures Permitted by the State is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).					
nemSch_s002 Error When Procedures Permitted by the State has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.					

nemSch_s003 Warning When Procedures Permitted by the State has a Not Value, no other value should be recorded.

nemSch_s019 Warning Procedures Permitted by the State should be unique (the same procedure should not be listed more than once for a particular level).

sConfiguration.04

State

National

sConfiguration.04 - EMS Certification Levels Permitted to Administer Each Medication

Definition					
The certification/licensure le	vel that is permitted	to administer th	ne medica [.]	tions listed	I in sConfiguration.05.
National Element	Yes	Pertinent N	Pertinent Negatives (PN)		No
State Element	Yes	NOT Value	NOT Values		Yes
Version 2 Element	D04_07	Is Nillable	Is Nillable		Yes
Usage	Required	Recurrence	е		1:1
Associated Performance Me	asure Initiatives				
Airway Cardiac Arrest	Pediatric Response	e STEMI	Stroke	Trauma	
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not	Recorded			
Code List					
Code ListCodeDescription9917001Advanced Emergency Medical Technician (AEMT)991702Emergency Medical Technician - Intermediate991703Emergency Medical Responder (EMR)991705Emergency Medical Technician (EMT)991707Paramedic991709Physician991702Critical Care Paramedic9917023Community Paramedicine9917025Nurse Practitioner9917027Physician Assistant9917029Licensed Practical Nurse (LPN)9917031Registered Nurse					

Data Element Comment

Used to populate dConfiguration.08 EMS Certification Levels Permitted to Administer Each Medication.

Rule ID	Level	Message
nemSch_s00′	1 <mark>Error</mark>	When EMS Certification Levels Permitted to Administer Each Medication is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s002	2 <mark>Error</mark>	When EMS Certification Levels Permitted to Administer Each Medication has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s020	0 <mark>Warning</mark>	EMS Certification Levels Permitted to Administer Each Medication should be on the list of State Certification/Licensure Levels.
nemSch_s02	1 Warning	EMS Certification Levels Permitted to Administer Each Medication should be unique (the same level should not be listed more than once).

National

sConfiguration.05 - Medications Permitted by the State

Definition Medications permitted by the state for the certification/licensure level listed in sConfiguration.04. Pertinent Negatives (PN) National Element Yes No Yes **NOT Values** State Element Yes Is Nillable Yes Version 2 Element 1:M Usage Required Recurrence Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma Attributes **NOT Values (NV)** 7701001 - Not Applicable 7701003 - Not Recorded Code Type 9924003 - RxNorm 9924005 - SNOMED-CT Constraints Data Type minLength maxLength string 2 g **Data Element Comment** Used to populate dConfiguration.09 EMS Agency Medications List of medications based on RxNorm (RXCUI) code and SNOMED-CT codes for blood products.. List of medications based on RxNorm (RXCUI) code.

Reference the NEMSIS Suggested Lists at: https://nemsis.org/technical-resources/version-3/version-3-resources/

RxNorm

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

SNOMED-CT Website: <u>http://www.nlm.nih.gov/research/umls/Snomed/snomed_main.html</u> Product: Product - UMLS Metathesaurus.

Allowable SNOMED-CT codes are: 116762002 Administration of blood product 116795008 Transfusion of cryoprecipitate 116861002 Transfusion of fresh frozen plasma 116865006 Administration of albumin 180208003 Intravenous blood transfusion of platelets 33389009 Transfusion of whole blood 71493000 Transfusion of packed red blood cells

Rule ID Level	Message
nemSch_s001 Error	When Medications Permitted by the State is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s002 Error	When Medications Permitted by the State has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s003 <mark>Warnin</mark>	g When Medications Permitted by the State has a Not Value, no other value should be recorded.

nemSch_s022 Warning	Medications Permitted by the State should be unique (the same medication should not be listed more than once for a particular level).
nemSch_s023 Error	Medications Permitted by the State should be a code of between 2 and 7 digits when Code Type is "RxNorm".
nemSch_s024 Error	Medications Permitted by the State should be a SNOMED code specifically allowed in the data dictionary when Code Type is "SNOMED".
nemSch_s025 Error	Medications Permitted by the State should be an RxNorm code of between 2 and 7 digits or a SNOMED code specifically allowed in the data dictionary.

National

sConfiguration.06 - Protocols Permitted by the State

Definition

Protocols permitted by the state.

Protocol	s permitted by the s	state.			
National Element		Yes	Pertinent Negatives	(PN)	No
State Element		Yes	NOT Values		Yes
Version 2	2 Element		Is Nillable	Yes	
Usage Required Recurrence				1 : M	
Associat	ed Performance Me	asure Initiatives			
Airway		Pediatric Response	STEMI Stroke	Trauma	
Attributes	8				
NOT Valu					
	- Not Applicable	7701003 - Not R	ecorded		
Code Lis	it				
Code	Description				
9914001	Airway				
9914003 9914005	Airway-Failed Airway-Obstruction/F	oraign Bady			
9914005 9914007		oreign Body nce Induction (RSI-Paralyt	ic)		
9914007	Airway-Sedation Assi				
9914011	Cardiac Arrest-Asyste				
9914013	Cardiac Arrest-Hypot				
9914015	Cardiac Arrest-Pulsel				
9914017		cular Fibrillation/ Pulseles	s Ventricular Tachycardia		
9914019	Cardiac Arrest-Post F				
9914021	Environmental-Altitud				
9914023	Environmental-Cold E	Exposure			
9914025	Environmental-Frostb				
9914027	Environmental-Heat	Exposure/Exhaustion			
9914029	Environmental-Heat S	Stroke/Hyperthermia			
9914031	Environmental-Hypot				
9914033	Exposure-Airway/Inha				
9914035	Exposure-Biological/I				
9914037	Exposure-Blistering A				
9914041	Exposure-Chemicals	to Eye			
9914043	Exposure-Cyanide				
9914045	Exposure-Explosive/				
9914047	Exposure-Nerve Age				
9914049	Exposure-Radiologic General-Back Pain				
9914051 9914053	General-Back Pain General-Behavioral/P				
9914053 9914055	General-Cardiac Arre				
9914055 9914057	General-Dental Probl				
9914057	General-Epistaxis				
9914061	General-Fever				
9914063	General-Individualize	d Patient Protocol			
9914065		ledical Devices/Equipment	t		
9914067	General-IV Access	· · · · · · · · · · · · · · · · · · ·			
9914069	General-Medical Dev	rice Malfunction			
9914071	General-Pain Control				
9914073	General-Spinal Immo	bilization/Clearance			
9914075		atient Care/ Initial Patient (Contact		
9914077	Injury-Amputation				
9914079	Injury-Bites and Enve				
9914081	Injury-Bites and Enve				
9914083	Injury-Bleeding/Hem	orrhade Control			

9914083 Injury-Bleeding/ Hemorrhage Control

9914085 Injury-Burns-Thermal 9914087 Injury-Cardiac Arrest 9914089 Injury-Crush Syndrome Injury-Diving Emergencies 9914091 Injury-Drowning/Near Drowning 9914093 9914095 Injury-Electrical Injuries Injury-Extremity 9914097 Injury-Eye 9914099 9914101 Injury-Head 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 9914137 Medical-Pulmonary Edema/CHF 9914139 Medical-Respiratory Distress/Asthma/COPD/Reactive Airway 9914141 Medical-Seizure Medical-ST-Elevation Myocardial Infarction (STEMI) 9914143 9914145 Medical-Stroke/TIA 9914147 Medical-Supraventricular Tachycardia (Including Atrial Fibrillation) 9914149 Medical-Syncope Medical-Ventricular Tachycardia (With Pulse) 9914151 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 9914193 Injury-Thoracic 9914195 Medical-Adrenal Insufficiency 9914197 Medical-Apparent Life Threatening Event (ALTE) 9914199 Medical-Tachycardia Cardiac Arrest-Determination of Death / Withholding Resuscitative Efforts 9914201 Injury-Conducted Electrical Weapon (e.g., Taser) 9914203 9914205 Injury-Facial Trauma 9914207 Injury-General Trauma Management 9914209 Injury-Lightning/Lightning Strike 9914211 Injury-SCUBA Injury/Accidents 9914213 Injury-Topical Chemical Burn Medical-Beta Blocker Poisoning/Overdose 9914215 Medical-Calcium Channel Blocker Poisoning/Overdose 9914217 Medical-Opioid Poisoning/Overdose 9914219 9914221 Medical-Respiratory Distress-Bronchiolitis

9914223Medical-Respiratory Distress-Croup9914225Medical-Stimulant Poisoning/Overdose

Data Element Comment

Used to populate dConfiguration.10 EMS Agency Protocols.

Version 3 Changes Implemented

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

Rule ID Level	Message
nemSch_s001 Error	When Protocols Permitted by the State is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s002 Error	When Protocols Permitted by the State has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s003 <mark>Warni</mark> i	g When Protocols Permitted by the State has a Not Value, no other value should be recorded.
nemSch_s026 Warnii	g Protocols Permitted by the State should be unique (the same protocol should not be listed more than once).



Legend	Dataset Level: National S State D Deprecated				
	Usage: M = Mandatory , R = Required , E = Recommended, or O = Optional				
	Attributes: $N = Not Values$, $P = Pertinent Negatives$, $L = Nillable$, $C = Correlation ID$, and/or $U = UUID$ I = Custom Element ID, T = Time Stamp, G = Procedure Group Correlation ID				
sAger	ncy				
0:M SA	gencyGroup				
0:1	SAgency.01 - EMS Agency Unique State ID SE N, L				
0:1	SAgency.02 - EMS Agency Number NSEN, L				
0:1	sAgency.03 - EMS Agency Name N S E N, L				
sAger	ICY				

National

sAgency.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 Negatives (PN)	No	
State Element	Yes	NOT Values	Yes	
Version 2 Element		Is Nillable	Yes	
Usage	Recommended	Recurrence	0:1	
Associated Performance	Measure Initiatives			
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	a	
Attributes				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - N	lot Reporting	
Constraints				
Data TypeminLengthmaxLengthstring150				
	-	-		
	-	-		
string 1 Data Element Comment	-			
string 1 Data Element Comment	50 EMS Agency Unique State ID			
string 1 Data Element Comment Used to populate dAgency.01 Associated Validation Ru	50 EMS Agency Unique State ID			
string 1 Data Element Comment Used to populate dAgency.01 Associated Validation Ru Rule ID Level nemSch_s001 Error	50 EMS Agency Unique State IE es lessage Vhen EMS Agency Unique Sta			

nemSch_s027 Warning EMS Agency Unique State ID and EMS Agency Number should be a unique combination for each EMS agency.

sAgency.02

National

sAgency.02 - EMS Agency Number

Definition					
The state-assigned provide	r number of the EMS ag	gency.			
National Element Yes Pertinent Negatives (PN) No					
State Element	Yes	NOT Values	Yes		
Version 2 Element	D01_01	Is Nillable	Yes		
Usage	Recommended	Recurrence	0:1		
Associated Performance Me	easure Initiatives	-			
Airway Cardiac Arrest	Pediatric Response	STEMI Stroke Trauma	a		
Attributes					
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting					
Constraints					
Data TypeminLengthmaxLengthstring115					
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.

Used to populate the following data elements: dAgency.02 EMS Agency Number eScene.03 Other EMS or Public Safety Agency ID Number eDisposition.02 Destination/Transferred To, Code (for transfer of EMS care)

/ 330014104 V	andation	(dico
Rule ID	Level	Message
nemSch_s00	1 Error	When EMS Agency Number is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s00	2 <mark>Error</mark>	When EMS Agency Number has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s02	7 Warning	EMS Agency Unique State ID and EMS Agency Number should be a unique combination for each EMS agency.

sAgency.03

National

sAgency.03 - EMS Agency Name

Definition					
The formal nam	e of the EMS	agency.			
National Elemer	National Element Yes			'N)	No
State Element		Yes	NOT Values		Yes
Version 2 Eleme	ent	D01_02	Is Nillable		Yes
Usage Recommended			Recurrence		0:1
Associated Performance Measure Initiatives Airway Cardiac Arrest Pediatric Response STEMI Stroke Trauma					
Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting					
Constraints					
Data TypeminLengthmaxLengthstring2100					
Data Element C	omment				

Data Element Comment

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).

Used to populate the following data elements:

dAgency.03 EMS Agency Name

eScene.02 - Other EMS or Public Safety Agencies at Scene

eDisposition.01 - Destination/Transferred To, Name (for transfer of EMS care)

Rule ID	Level	Message
nemSch_s00	1 <mark>Error</mark>	When EMS Agency Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s00	2 <mark>Error</mark>	When EMS Agency Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.



Legen	Dataset Level: National S State D Deprecated	
	Usage: $\prod M$ = Mandatory, R = Required, E = Recommended, or O = Optic	
	Attributes: N = Not Values, P = Pertinent Negatives , L = Nillable, C = Corre	
	I = Custom Element ID, T = Time Stamp, G = Procedure Group C	Correlation ID
sFaci	ity	
D:M SF	acilityGroup	
0:	sFacility.01 - Type of Facility	N S E N, L
0:	sFacility.FacilityGroup	
	0 : 1 SFacility.02 - Facility Name	
	0:1 SFacility.03 - Facility Location Code	
	0 : M SFacility.04 - Hospital Designations	N S E N
	0: M SFacility.05 - Facility National Provider Identifier	N S O
	0 : 1 SFacility.06 - Facility Room, Suite, or Apartment	N S O
	0 : 1 SFacility.07 - Facility Street Address	N S O
	0 : 1 SFacility.08 - Facility City	N S O
	0 : 1 SFacility.09 - Facility State	N S E N
	0 : 1 SFacility.10 - Facility ZIP Code	N S E N
	0:1 SFacility.11 - Facility County	N S E N
	0 : 1 SFacility.12 - Facility Country	N S O
	0:1 SFacility.13 - Facility GPS Location	N S O
	0:1 SFacility.14 - Facility US National Grid Coordinates	N S O
	0 : M SFacility.15 - Facility Phone Number	N S O
sFaci	ity	

Published: 04/03/2025

National

sFacility.01 - Type of Facility

Definition					
The type of facility (healthca	re or other) that the E	MS agency transports patients	to or from.		
National Element	Yes	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	Yes		
Version 2 Element	D04_15	Is Nillable	Yes		
Usage	Recommended	Recurrence	0:1		
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not R	ecorded 7701005 -	Not Reporting		
Code List					
Code ListCodeDescription1701001Assisted Living Facility1701003Clinic1701005Hospital1701007Nursing Home1701009Other1701009Other1701011Urgent Care1701013Physical Rehabilitation Facility1701015Mental Health Facility1701017Dialysis Center1701019Diagnostic Services1701021Freestanding Emergency Department1701025Police/Jail1701027Other EMS Responder (air)1701029Other EMS Responder (ground)1701031Other Recurring Care Center1701033Drug and/or Alcohol Rehabilitation Facility1701035Skilled Nursing Facility					

Data Element Comment

Used to populate dFacility.01 Type of Facility.

Rule ID	Level	Message
nemSch_s00 ⁻	1 <mark>Error</mark>	When Type of Facility is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s002	2 <mark>Error</mark>	When Type of Facility has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s028	8 Warning	Type of Facility, Facility Location Code, Facility Street Address, Facility City, and Facility State should be a unique combination for each facility.

National

sFacility.02 - Facility Name

Definition				
The name of the facilit	ty.			
National Element		Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Element		D04_11	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Attributes				
NOT Values (NV)7701001 - Not Applicable7701003 - Not Recorded7701005 - Not Reporting				
Constraints				
Data Typemistring2	nLength	ength maxLength 100		
Data Element Comme	nt			
Used to populate dFacility	.02 Faci	ility Name		
Associated Validation	Rules			
Rule ID Level	vel Message			
nemSch_s001 Error When Facility Name is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_s002 Error When Facility Name has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it shoul be empty.				ed, or Not Reporting), it should

sFacility.03

National

sFacility.03 - Facility Location Code

Definition				
The code of th	ne facility as a	assigned by the state.		
National Elem	ent	Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	Yes
Version 2 Eler	nent	D04_12	Is Nillable	Yes
Usage		Recommended	Recurrence	0:1
Attributes				
NOT Values (N) 7701001 - Not A		7701003 - Not Re	ecorded 7701005 - N	Not Reporting
Constraints				
Data Type string	minLen 2	gth m 50	axLength	
Data Element	Comment			
Used to populate	e dFacility.03 F	acility Location Code.		
Associated Va	lidation Rule	S		
Rule ID	Level Me	essage		
nemSch_s001 Error When Facility Location Code is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).				
nemSch_s002		nen Facility Location Code h hould be empty.	as a Not Value (Not Applicable, Not	Recorded, or Not Reporting),
nemSch s028		po of Eacility Eacility Locati	on Codo, Escility Street Address, Es	cility City, and Eacility State

nemSch_s028 Warning Type of Facility, Facility Location Code, Facility Street Address, Facility City, and Facility State should be a unique combination for each facility.

sFacility.04

National

sFacility.04 - Hospital Designations

Definition						
The designation(s) associat	ed with the hospital (e.	g. Trauma, STEMI, Peds, etc).				
National Element	Yes	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	Yes			
Version 2 Element		Is Nillable	Yes			
Usage	Recommended	Recurrence	0 : M			
Attributes	-	-				
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	corded 7701005 - N	lot Reporting			
Code List						
9908001Behavioral Health9908003Burn Center9908005Critical Access Hospi9908007Hospital (General)9908009Neonatal Center9908011Pediatric Center9908012Rehab Center9908023Trauma Center Level9908025Trauma Center Level9908027Trauma Center Level9908028Trauma Center Level9908029Trauma Center Level9908031Cardiac-STEMI/PCI (9908035Cardiac-STEMI/PCI (9908037Stroke-Acute Stroke9908039Stroke-Primary Strok9908041Stroke-Thrombectom	de Description 38001 Behavioral Health 08003 Burn Center 08005 Critical Access Hospital 08007 Hospital (General) 08009 Neonatal Center 08011 Pediatric Center 08021 Trauma Center Level 1 08023 Trauma Center Level 2 08025 Trauma Center Level 3 08027 Trauma Center Level 4 08029 Trauma Center Level 5 08031 Cardiac-STEMI/PCI Capable 08032 Cardiac-STEMI/PCI Capable (24/7) 08033 Cardiac-STEMI/Non-PCI Capable 08034 Stroke-Acute Stroke Ready Hospital (ASRH) 08039 Stroke-Comprehensive Stroke Center (TSC) 08045 Stroke-Comprehensive Stroke Center (CSC) 08045 Cancer Center					

Data Element Comment

Used to populate dFacility.04 Hospital Designations.

Rule ID	Level	Message
nemSch_s001	Error	When Hospital Designations is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s002	Error	When Hospital Designations has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s003	8 Warning	When Hospital Designations has a Not Value, no other value should be recorded.
nemSch_s029	Warning	Hospital Designations should be unique (the same designation should not be listed more than once).

sFacility.05

National

sFacility.05 - Facility National Provider Identifier

Definition

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

National Element	Yes	Pertinent Negatives (PN)	No			
State Element	Yes	NOT Values	No			
Version 2 Element		Is Nillable	No			
Usage	Optional	Recurrence	0 : M			
Constraints						
Data Typelengthstring10						
Data Element Comment						
Used to populate dFacility.05 Fac	cility National Provider Ic	dentifier.				
Associated Validation Rules						
Rule ID Level Message						

nemSch_s030 Warning Facility National Provider Identifier should be unique (the same identifier should not be listed more than once).

National

sFacility.06 - Facility Room, Suite, or Apartment

Definition

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

National Eleme	ent	Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	No
Version 2 Element			Is Nillable	No
Usage		Optional	Recurrence	0 : 1
Constraints				
Data Type string	minLength 1		maxLength 15	
Data Element				

Used to populate dFacility.06 Facility Room, Suite, or Apartment.

sFacility.07

National

sFacility.07 - Facility Street Address

Definition				
The street address w	here the	e facility is located.		
National Element		Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	No
Version 2 Element			Is Nillable	No
Usage		Optional	Recurrence	0:1
Attributes				
StreetAddress2 Data Type: string	minL	ength: 1	maxLength: 255	
Constraints				
Data TypeminLengthmaxLengthstring1255				
Data Element Comm	ent			
Used to populate dFacili	ty.07 Fac	ility Street Address.		
Associated Validation	n Rules			
Rule ID Level	Mess	sage		
nemSch_s028 Warning Type of Facility, Facility Location Code, Facility Street Address, Facility City, and Facility State should be a unique combination for each facility.				

sFacility.08

National

sFacility.08 - Facility City

Definition

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

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

Data Element Comment

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

Used to populate dFacility.08 Facility City.

Associated Validation Rules				
Rule ID	Level	Message		
nemSch_s02	8 Warning	Type of Facility, Facility Location Code, Facility Street Address, Facility City, and Facility State should be a unique combination for each facility.		

National

sFacility.09 - Facility State

Definition The state where the facility is located. National Element Yes Pertinent Negatives (PN) No Yes **NOT** Values State Element Yes Is Nillable Yes Version 2 Element 0:1 Recurrence Usage Recommended Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting Constraints Pattern [0-9]{2}

Data Element Comment

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

Used to populate dFacility.09 Facility State.

Associated Validation Rules				
Rule ID	Level	Message		
nemSch_s007	1 Error	When Facility State is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_s002	2 Error	When Facility State has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		
nemSch_s028	3 Warning	Type of Facility, Facility Location Code, Facility Street Address, Facility City, and Facility State should be a unique combination for each facility.		
nemSch_s03 ²	1 Warning	Facility County should belong within the Facility State.		

National

sFacility.10 - Facility ZIP Code

Definition

The zip code where the facility is located.

National Element	Yes	Pertinent Negatives (PN)		No	
State Element	Yes	NOT Values		Yes	
Version 2 Element		Is Nillable		Yes	
Usage	Recommended	Recurrence		0 : 1	
Attributes					
NOT Values (NV) 7701001 - Not Applicable	7701003 - Not Re	ecorded 7	701005 - Not	Reporting	
Constraints					

Pattern

Data Element Comment

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

Used to populate dFacility.10 Facility ZIP Code.

Associated Validation Rules				
Rule ID	Level	Message		
nemSch_s00	1 <mark>Error</mark>	When Facility ZIP Code is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).		
nemSch_s00	2 <mark>Error</mark>	When Facility ZIP Code has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.		

National

sFacility.11 - Facility County

Definition The county where the facility is located. National Element Pertinent Negatives (PN) No Yes Yes **NOT** Values State Element Yes Is Nillable Yes Version 2 Element 0:1 Recurrence Usage Recommended Attributes NOT Values (NV) 7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting Constraints Pattern [0-9]{5}

Data Element Comment

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

Used to populate dFacility.11 Facility County.

Associated Validation Rules		
Rule ID	Level	Message
nemSch_s001	Error	When Facility County is empty, it should have a Not Value (Not Applicable, Not Recorded, or Not Reporting, if allowed for the element), or it should be omitted (if the element is optional).
nemSch_s002	Error	When Facility County has a Not Value (Not Applicable, Not Recorded, or Not Reporting), it should be empty.
nemSch_s031	Warning	Facility County should belong within the Facility State.

sFacility.12

National

sFacility.12 - Facility Country

Definition

The country where the facility is located.

Nationa	al Element	Yes	Pertinent Negatives (PN)	No
State Element		Yes	NOT Values	No
Version	2 Element		Is Nillable	No
Usage		Optional	Recurrence	0:1
Code L	ist			
Code CA MX	Description Canada Mexico United States			

Data Element Comment

ANSI Country Codes (ISO 3166) Website: https://www.iso.org/iso-3166-country-codes.html

Used to populate dFacility.12 Facility Country.

sFacility.13

National

sFacility.13 - Facility GPS Location

Definition

The facility GPS Coordinates.

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

Constraints

Pattern

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

Data Element Comment

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

Used to populated dFacility.13 Facility GPS Location.

sFacility.14

State

National

sFacility.14 - Facility US National Grid Coordinates

Definition

The facility US National Grid Coordinates.

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

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 http://www.fgdc.gov/usng.

Used to populate dFacility.14 Facility US National Grid Coordinates.

National

sFacility.15 - Facility Phone Number

Definition

The facility phone number(s).

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Optional	Recurrence	0 : M
Attributes			
PhoneNumberType 9913003 - Home 9913005 - Mobile 9913007 - Pager 9913009 - Work 9913005 - Mobile			
Constraints			
Pattern			

Pattern

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

Data Element Comment

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

Used to populate dFacility.15 Facility Phone Number.

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