Cardiac Arrest Registry to Enhance Survival

# **CARES** Version 3.3.4/3.4.0 Data Dictionary

LAST UPDATED – 11/2024 (v1.90) Get the latest vendor resources @ <u>https://vendors.mycares.net</u>

> Cardiac Arrest Registry to Enhance Survival (CARES) <u>www.mycares.net</u>

The CARES Dataset, Version 3.0 is composed of three separate components. 1) A First Responder Dataset provides a standardized set of definitions describing a First Responding Agency event for a Cardiac Arrest event. 2) An EMS Dataset provides a standardized set of definitions describing an EMS event. 3) A Hospital Dataset provides a standardized set of definitions describing a Hospital event.

## Any implementation of the CARES Version 3.0 dataset must include the use of the EMS dataset, and XML standard.

Information provided in this document includes the following:

- □ Name of the Data Element
- Definition of the Data Element
- □ Data Type of the Data Element (many data elements have comments provided to assist in the implementation of a database schema)
- □ How to deal with missing or incomplete information (See Missing Data or Null Values below)

#### □ Notes:

- Constraints the constraints reflected in the fields in this document are meant to correspond to CARES constraints. See the NEMSIS definitions www.nemsis.org for more detailed element information.
- There may be more than one NEMSIS code mapped to a CARES field in enumerated elements. For instance, more than one NEMSIS code might map to CARES "Other" field as specified in the element definitions.
- If a dateTime field has no time component, such as Date of Birth, use dateTime format and pass in midnight (all zeroes).
- NOT Values are ignored by CARES unless its use is specifically noted on an element's page.

#### **PARSING NOTES**

If an XML file contains an incident that already exists in CARES for the agency based on its eRecord.01, it will not be imported. If the same incident eRecord.01 recurs inside of a single submission, only the first occurrence will be imported.

If an incident was already entered directly in CARES with the same Date of Arrest and Incident Number for a given agency (based on eArrest.14 or eTimes.03 and eResponse.03), the XML incident will not be imported.

## Cardiac Arrest Registry to Enhance Survival (myCARES) Dataset

Header	
General Information	1
EMS Dataset	
Call Information	15
Arrest Information	40
Resuscitation Information	47
First Cardiac/ROSC Information	59
Times Information	65
Hypothermia Information	83
EMS Interventions	86
Hospital Dataset	
Hospital Information	106

## Table of Contents



## **General Information**

Page 1 of 139

## **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

#### Constraints

Data Type	minLength	maxLength
String	1	50

#### **Data Element Comment**

This value must match the value set in the myCARES agency profile configuration.

## **EMS Agency Number**

dAgency.02

#### Definition

The state-assigned provider number of the responding agency.

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

Data Type	minLength	maxLength
String	1	15

#### **Data Element Comment**

This value must match the value set in the myCARES agency profile configuration.

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.

## **EMS Agency State**

dAgency.04

#### Definition

The state/territory which assigned the EMS agency number.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	D01_0	Is Nillable	No
Usage	Mandatory	Recurrence	1:1

#### Constraints

**Pattern** [0-9]{2}

#### **Data Element Comment**

This value must match the value set in the myCARES agency profile configuration.

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.

## **Import Version**

## eCustomConfiguration.ImportVersion

#### Definition

The version of the import specification used to create this file.

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

Code List

3.0

Description Code Import Version

**Data Element Comment** 

This value should always be 3.0.

## **Import Method**

## eCustomConfiguration.ImportMethod

#### Definition

The method to use during the import

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

Code List

1 9

Code Description Import Testing – Do Not Import

## Software Used to Create This File

#### Definition

The name of the software used to create this file.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E01_03	Is Nillable	No
Usage	Mandatory	Recurrence	1:1

#### **Constraints**

Data Type	minLength	maxLength
String	1	50

#### **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.03

## **Software Version**

eRecord.04

#### Definition

The version of the application used to create this record.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E01_04	Is Nillable	No
Usage	Mandatory	Recurrence	1:1

Data Type	minLength	maxLength
String	1	50

## **Developer Contact Last Name**

## eCustomConfiguration.ContactLastName

#### Definition

The Last Name of the primary developer of the export file.

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

Data Type	minLength	maxLength
String	1	50

## **Developer Contact First Name**

## eCustomConfiguration.ContactFirstName

#### Definition

The First Name of the primary developer of the export file.

	inaly developed of the expertin		
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Required	Recurrence	1:1

Data Type	minLength	maxLength
String	1	50

## **Developer Contact Phone #**

## eCustomConfiguration.ContactPhone

#### Definition

The phone number of the primary developer of the export file

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

Data Type	minLength	maxLength
String	10	10

## **Developer Contact Email**

## eCustomConfiguration.ContactEmail

#### Definition

The email of the primary developer of the export file.

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

Data Type	minLength	maxLength
String	9	50

## EMS Dataset

## **Call Information**



Page 13 of 139

## Date of Arrest (NEMSIS 3.3.4, 3.4.0)

### eCustomConfiguration.servicedate

#### Definition

The date of the cardiac arrest.

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

#### **Constraints**

<b>Data Type</b> date	minInclusive 1950-01-01	maxInclusive 2050-01-01
<b>Pattern</b> [0-9]{4}-[0-9]{2}-[0-9]{2}		
OR		
<b>Data Type</b> dateTime	<b>minInclusive</b> 1950-01-01T00:00:00-00:00	maxInclusive 2050-01-01T00:00:00-00:00

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[$ 

#### **Data Element Comment**

If none is passed and eArrest.14 is nil, the date value from eTimes.03 will be used. This will produce a Warning if absent with eArrest.14.

Date consists of finite-length characters of the form: yyyy '-' mm '-' dd

## Date of Arrest (NEMSIS 3.3.4, 3.4.0)

#### eArrest.14

#### Definition

The date of the cardiac arrest.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS) No (CARES)
Version 2 Element	E11_08	Is Nillable	Yes (NEMSIS) No (CARES)
Usage	Required	Recurrence	1:1

#### **Constraints**

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

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[$ 

#### **Data Element Comment**

If none is passed and custom element servicedate is nil or missing, the date value from eTimes.03 will be used. This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports". http://circ.ahajournals.org/cgi/content/full/110/21/3385

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)

- yyyy 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
- T 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

## **Incident Number**

#### eResponse.03

#### Definition

The incident number assigned by the 911 Dispatch System.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS) No (CARES)
Version 2 Element	E02_02	Is Nillable	Yes (NEMSIS) No (CARES)
Usage	Required	Recurrence	1:1

#### **Constraints**

Data Type	minLength	maxLength
String	3	NEMSIS 3.3.4 - 32
-		NEMSIS 3.4.0 - 50

#### **Data Element Comment**

The combination of Date of Arrest and Call Number must represent a unique event. myCARES does not accept Not Values or Nil for this field. An Incident Number must be present in every Patient Care Report.



## **Booklet ID**

#### eCustomConfiguration.BookletID

#### Definition

The myCares.net<sup>™</sup> HealthEMS<sup>™</sup> booklet number associated to this event.

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

#### **Constraints**

Data Type	minLength	maxLength
Integer	5	10

#### **Data Element Comment**

Vendors can omit this element from their XML altogether. The only uses would be for HealthEMS<sup>™</sup> users who choose to fill out the CARES form instead of the HealthEMS<sup>™</sup> form and need to enter the HealthEMS<sup>™</sup> BookletID on the CARES form to later match to a HealthEMS<sup>™</sup> record to retrieve additional information. This field would then help assist that process. This will be used to help auto-match this information to the corresponding CAD information.



## **EMS Response Number**

#### Definition

The internal EMS response number which is unique to each EMS vehicle's response to an incident within an EMS agency.

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

#### Constraints

Data Type	minLength	maxLength
String	3	50

#### **Data Element Comment**

This number can be passed as additional incident identifier.

## **Incident Address**

#### Definition

The street address where the incident occurred.

National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E08_11	Is Nillable	Yes
Usage	Recommended (NEMSIS)	Recurrence	0:1
	Required (CARES)		

#### Constraints

Data Type	minLength	maxLength
String	1	255

**Data Element Comment** 

\*\*CARES REQUIRED FIELD IN 2012\*\*

#### eScene.15

Incident City			eScene.17
Definition The city where the ir	ncident occurred.		
National Element	No	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E08_12	Is Nillable	Yes

Recurrence

0:1

#### **Data Element Comment**

Usage

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.

Recommended (NEMSIS)

Required (CARES)

GNIS Codes Website: http://geonames.usgs.gov/domestic/download\_data.htm

## Incident City (3.3.4 only)

### eCustomConfiguration.IncidentCityStr

#### Definition

Field used to pass a text/string value for Incident city.

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

#### Constraints

Data Type	minLength	maxLength
String	1	50

#### **Data Element Comment**

This is an optional element for vendors that cannot pass GNIS codes for eScene.17. This element will take precedence over eScene.17 if there is a value passed in both elements. Can be omitted from XML if not used. Example: Cincinnati.



## **Incident State ID**

#### Definition

The state where the incident occurred.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E08_14	Is Nillable	Yes
Usage	Required	Recurrence	1:1

#### **Constraints**

Data Type	length
String	2

#### **Data Element Comment**

Based on the ANSI State Code.

GNIS Codes Website: http://geonames.usgs.gov/domestic/download\_data.htm

## **Incident Zip Code**

#### eScene.19

#### Definition

The zip code where incident occurred.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E08_15	Is Nillable	Yes
Usage	Required	Recurrence	1:1

#### 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.

## **Incident County ID**

eScene.21

#### Definition

The FIPS County code where incident occurred.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES
Version 2 Element	E08_13	Is Nillable	Yes
Usage	Required	Recurrence	1:1

#### Constraints

Data Type	length
String	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). Should be required if there is a patient associated with the event. 5 digits can be passed with leading zeroes up to the county code.

GNIS Codes Website: http://geonames.usgs.gov/domestic/download\_data.htm

## **Patient First Name**

ePatient.03

#### Definition

The patient's first name.

National Element	No	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES
Version 2 Element	E06_02	Is Nillable	Yes
Usage	Recommended (NEMSIS)	Recurrence	0:1
	Required (CARES)		

#### Attributes

Pertinent Negatives (PN) 8801019 – Refused 8801023 - Unable to Complete

#### Constraints

Data Type	minLength	maxLength
String	1	50

**Data Element Comment** 

## **Patient Last Name**

ePatient.02

#### Definition

The patient's last name.

National Element	No	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E06_01	Is Nillable	Yes
Usage	Recommended (NEMSIS)	Recurrence	0:1
	Required (CARES)		

#### Attributes

Pertinent Negatives (PN) 8801019 – Refused 8801023 - Unable to Complete

#### **Constraints**

Data Type	minLength	maxLength
String	1	50

#### **Data Element Comment**

Patient Age			ePatient.15
<b>Definition</b> The patient's age.			
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E06_14	Is Nillable	Yes
Usage	Required	Recurrence	1:1

#### Constraints

Data Type	minInclusive	maxInclusive
Integer	1	120

**Data Element Comment** 

Definition

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS) No (CARES)
Version 2 Element	E06_15	Is Nillable	Yes
Usage	Required	Recurrence	1:1

## **Code List**

Code	Description
2516001	Days
2516003	Hours
2516005	Minutes
2516007	Months
2516009	Years

#### **Data Element Comment**

Hours and Minutes will be calculated into days by CARES parsing.

## **Patient Age Units**

The unit used to define the patient's age.

ePatient.16

## **Patient Date of Birth**

ePatient.17

#### Definition

The patient's date of birth.

National Element	No	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E06_16	Is Nillable	Yes
Usage	Recommended (NEMSIS)	Recurrence	1:1
	Required (CARES)		

#### Attributes

#### Pertinent Negatives (PN)

8801019 – Refused 8801023 - Unable to Complete

#### Constraints

Data Type date minInclusive 1890-01-01 maxInclusive 2050-01-01

#### **Data Element Comment**

Valid date. To indicate an unknown DOB, please send 1890-01-01 or use custom DOB\_Unknown field. <eCustomResults.ResultsGroup>

<eCustomResults.01>1</eCustomResults.01>

<eCustomResults.02>DOB\_Unknown</eCustomResults.02>

</eCustomResults.ResultsGroup>

\*\*Either DOB OR DOB Unknown is REQUIRED by CARES IN 2012\*\*

Patient Gender ePatient.			ePatient.13
<b>Definition</b> The patient's gender.			
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E06_11	Is Nillable	Yes
Usage	Required	Recurrence	1:1

#### Code List

CodeDescription9906001Female9906003Male

## **Data Element Comment**

Other NEMSIS code list values are not parsed by myCARES.

## **Patient Race/Ethnicity**

ePatient.14

#### Definition

The patient's race/ethnicity.

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

#### **Attributes**

#### NOT Values (NV)

7701001 - Not Applicable 7701003 - Not Recorded

#### **Code List**

Code	Description
2514001	American Indian or Alaska Native
2514003	Asian
2514005	Black or African American
2514007	Hispanic or Latino
2514009	Native Hawaiian or Other Pacific Islander
2514011	White

#### **Data Element Comment**

The patient's ethnicity.

As of December 2017, either Not Value will map to the myCARES "Unknown" value. The custom element described below is still available, but will be removed in the future in favor of passing a Not Value:

This field is extended by custom element EthnicityUnknown- code = 8. To pass "Unknown" value, extend this field and pass proper value in custom element EthnicityUnknown. <ePatient.14 CorrelationID="ePat" xsi:nil="true" NV="7701001"/><!—passing other-->

## **Patient Ethnicity Unknown**

#### eCustomConfiguration.EthnicityUnknown

#### Definition

Field used to pass "Unknown" value for Ethnicity – extended field ePatient.14

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

Code	List

Code Description 8 Unknown

#### **Data Element Comment**

This field will be removed in early 2018. Please just pass either Not Value in ePatient.14, which now maps to "Unknown" in myCARES.

Field used to pass "Other" value for Ethnicity – extended field ePatient.14

The patient's ethnicity. This field is extended by custom element EthnicityUnknown- code = 8. To pass "Unknown" value, extend this field and pass proper value in custom element EthnicityUnknown.

<ePatient.14 CorrelationID="ePat" xsi:nil="true" NV="7701001"/><!--passing other-->

<eCustomResults.ResultsGroup>

<eCustomResults.01>8</eCustomResults.01>

<eCustomResults.02>EthnicityUnknown</eCustomResults.02>

<eCustomResults.03>ePat</eCustomResults.03>

</eCustomResults.ResultsGroup>



Page 33 of 139

Medical History			eHistory.08
<b>Definition</b> The patient's pre-exis	ting medical or surgical history.		
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 Applicabl Pertinent Negatives (Pl		corded	
8801015 - None Reporte		023 - Unable to Complete 88	01021 – Unresponsive
CorrelationID Data Type n	ninLength maxL		
String 0	-	ength	
String C Attributes Pattern	255	engtn	
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by	-9A-Z]{1,3})?	-	
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code	-9A-Z]{1,3})?	Description	
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code <u>8801015</u>	-9A-Z]{1,3})?	Description No (Pertinent Negative)	ative)
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code <u>8801015</u> <u>8801023</u>	-9A-Z]{1,3})? CARES)	Description No (Pertinent Negative) Unknown (Pertinent Nega	<u>ative)</u>
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code <u>8801015</u> <u>8801023</u> ICD-10 starts with C	255 -9A-Z]{1,3})? CARES) C00-C99, D00-D99*, R97	Description No (Pertinent Negative) Unknown (Pertinent Nega Cancer	<u>ative)</u>
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code 8801015 8801023 ICD-10 starts with C ICD-10 starts with E	255 -9A-Z]{1,3})? CARES) C00-C99, D00-D99*, R97 508-E13	Description   No (Pertinent Negative)   Unknown (Pertinent Negative)   Cancer   Diabetes	<u>ative)</u>
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code 8801015 8801023 ICD-10 starts with C ICD-10 starts with E	255 -9A-Z]{1,3})? CARES) 200-C99, D00-D99*, R97 208-E13 05-09,120-27,130-152,195,Q20-24	Description   No (Pertinent Negative)   Unknown (Pertinent Negative)   Cancer   Diabetes   Z95	<u>ative)</u>
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code 8801015 8801023 ICD-10 starts with C ICD-10 starts with I	255 -9A-Z]{1,3})? CARES) C00-C99, D00-D99*, R97 508-E13 05-09,120-27,130-152,195,Q20-24 578	Description   No (Pertinent Negative)   Unknown (Pertinent Negative)   Cancer   Diabetes	<u>ative)</u>
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code 8801015 8801023 ICD-10 starts with E ICD-10 starts with E ICD-10 starts with E	255 -9A-Z]{1,3})? CARES) C00-C99, D00-D99*, R97 508-E13 05-09,120-27,130-152,195,Q20-24 578 10-16	Description No (Pertinent Negative) Unknown (Pertinent Nega Cancer Diabetes Z95 Heart Disease Hyperlipidemia	<u>ative)</u>
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code 8801015 8801023 ICD-10 starts with 0 ICD-10 starts with 1 ICD-10 starts with 1 ICD-1	255 -9A-Z]{1,3})? CARES) C00-C99, D00-D99*, R97 508-E13 05-09,120-27,130-152,195,Q20-24 578 10-16	Description   No (Pertinent Negative)   Unknown (Pertinent Negative)   Cancer   Diabetes   Z95   Heart Disease   Hyperlipidemia   Hypertension	<u>ative)</u>
String C Attributes Pattern ([A-QSTZ][0-9]{2})((\.[0 Code List (accepted by Code 8801015 8801023 ICD-10 starts with 0 ICD-10 starts with 1 ICD-10 starts with 1 ICD-1	255 -9A-Z]{1,3})? CARES) C00-C99, D00-D99*, R97 508-E13 05-09,I20-27,I30-I52,I95,Q20-24 578 10-16 100-08, N10-19 112, J40-47, J80-86, J90-99	Description   No (Pertinent Negative)   Unknown (Pertinent Negative)   Cancer   Diabetes   Z95   Heart Disease   Hyperlipidemia   Hypertension	<u>ative)</u>

#### **Data Element Comment**

Any other eHistory.08 value will map to "Other". Please pass text of what other is in MedHistoryOtherStr.

\*D49.9 will not import as Cancer.

To pass "Other" value, extend this field like the example below and pass the value in MedHistoryOther <eHistory.08 CorrelationID="eHist" xsi:nil="true" NV="7701001"/>

## **Medical History Other**

#### eCustomConfiguration.MedHistoryOther

#### Definition

Field used to pass "Other" value for Medical History Other - which checks the "Other" checkbox in the CARES form.

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

99

Code Description Other

#### **Data Element Comment**

<eCustomResults.ResultsGroup> <eCustomResults.01>99</eCustomResults.01> <eCustomResults.02>MedHistoryOther</eCustomResults.02> <eCustomResults.03>eHist</eCustomResults.03> <!-see eHistory.08 - use CorrelationID to extend eHistory.08 to this custom element--> </eCustomResults.ResultsGroup>

## **Medical History Other**

### eCustomConfiguration.MedicalHistoryOtherStr

#### Definition

Field used to pass a text/string value for Medical History Other.

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	50

#### **Data Element Comment**

Field used to pass a text/string value for Medical History Other - should be used with MedHistoryOther field on previous page. This field will not populate unless MedHistoryOther is passed properly.



## **Fire/First Responder**

#### eCustomConfiguration.FirstResponder

#### Definition

The Fire/First Responder code for this event.

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

#### **Constraints**

Data Type	minLength	maxLength
String	1	15

#### **Code List**

Valid Fire/First Responder Import Value/code set up in myCARES.

#### **Data Element Comment**

The values are unique to an agency and may comprise of a list of first responder names in the myCARES application. Lists can be obtained from the agency.

## **Destination Hospital**

eDisposition.02

#### Definition

The destination hospital code for this event.

National Element	No	Pertinent Negatives (PN)	No		
State Element	Yes	NOT Values	No (CARES)		
			Yes (NEMSIS)		
Version 2 Element	E20_02	Is Nillable	No (CARES)		
			Yes (NEMSIS)		
Usage	Required (CARES; see comments)	Recurrence	1:1		
	Recommended (NEMSIS)				

#### **Constraints**

Data Type	minLength	maxLength
String	2	50

#### Code List

Valid Destination Hospital Import Value set up in myCARES.

#### **Data Element Comment**

The values are unique to an agency and may comprise of a list of hospitals in the myCARES application, accessed through the code value passed in the import lists and can be obtained from the agency. If the patient is Pronounced in the Field (End of the Event), Destination Hospital is not required.

## EMS Dataset

# **Arrest Information**

Page 39 of 139

## **Location Type**

## eCustomConfiguration.LocationType

#### Definition

The type of location where the incident occurred.

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

#### Code List

### Code Description

- 1 Home/Residence
- 2 Public/Commercial Building
- 3 Street/Hwy
- 4 Nursing Home
- 6 Healthcare Facility
- 9 Place of Recreation
- 10 Industrial Place
- 14 Other
- 15 Transport Center

#### **Data Element Comment**

## **Location Type Other**

### eCustomConfiguration.LocationTypeOther

#### Definition

The type of location where incident occurred; Other text field.			
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Required (CARES; see comments)	Recurrence	0:1
	Optional (NEMSIS)		

#### Constraints

Data Type	minLength	maxLength
String	1	50

#### **Data Element Comment**

If Location Type = 14 (Other), this field is required. Otherwise, this is optional and only used to clarify location.

## **Arrest Witnessed**

#### eCustomConfiguration.ArrestWitnessed

#### Definition

A witnessed arrest is one that is seen or heard by another person.

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

#### Code List

#### Code Description

- 1 Witnessed Arrest
- 2 Unwitnessed Arrest

#### **Data Element Comment**

This field has been removed from CARES, however, myCares is still accepting this data. eCustomConfiguration.ArrestWitnessed is mapped with eCustomConfiguration.ArrestAfterArrivalEMS to the new CARES field, Arrest Witnessed Status:

- Arrest Witnessed = Unwitnessed 🛛 Unwitnessed.
- Arrest Witnessed = Unwitnessed & Arrest After Arrival of 911 Responder = Blank [] Unwitnessed.
- Arrest Witnessed = Witnessed & Arrest After Arrival of 911 Responder = Yes 🛛 Witnessed by 911 Responder.
- Arrest Witnessed = Witnessed & Arrest After Arrival of 911 Responder = No 🛛 Witnessed by Bystander.
- ELSE, Arrest Witness Status = blank.

## Arrest After Arrival of 911 Responder

#### eCustomConfiguration.ArrestAfterArrivalEMS

#### Definition

Indicates if the patient arrested before or after the arrival of a 911 responder.

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

#### Code List

#### **Code Description**

- 1 Yes
- 2 No

#### **Data Element Comment**

This field has been removed from CARES, however, myCares is still accepting this data. eCustomConfiguration.ArrestAfterArrivalEMS is mapped with eCustomConfiguration.ArrestWitnessed to the new CARES field, Arrest Witnessed Status:

- Arrest Witnessed = Unwitnessed --> Unwitnessed.
- Arrest Witnessed = Unwitnessed & Arrest After Arrival of 911 Responder = Blank --> Unwitnessed.
- Arrest Witnessed = Witnessed & Arrest After Arrival of 911 Responder = Yes --> Witnessed by 911 Responder.
- Arrest Witnessed = Witnessed & Arrest After Arrival of 911 Responder = No --> Witnessed by Bystander.
- ELSE, Arrest Witness Status = blank.

#### Definition

Indication of the etiology or cause of the cardiac arrest.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No (CARES)
			Yes (NEMSIS)
Version 2 Element	E11_02	Is Nillable	No (CARES)
			Yes (NEMSIS)
Usage	Required	Recurrence	1:1

#### Code List

Code	Description
3002001	Presumed Cardiac Etiology
3002015	Trauma
3002013	Respiratory/Asphyxia
3002003	Drowning/Submersion
3002007	Electrocution
3002011	Other
3002009	Exsanguination/Hemorrhage
3002005	Drug Overdose

#### **Data Element Comment**

See Custom Element CardiacEtiologyOther on next page for usage of "Other" values

## **Presumed Cardiac Arrest Etiology Other**

### eCustomConfiguration.CardiacEtiologyOther

#### Definition

Field used to pass a text/string value for Presumed Cardiac Arrest Etiology Other.

	3		
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Required (if value 3002011 passed in eArrest.02)	Recurrence	0:1

#### **Constraints**

Data Type	minLength	maxLength
String	1	50

#### **Data Element Comment**

If value passed = 3002011, please pass a text value in CardiacEtiologyOther (required).

## EMS Dataset

## **Resuscitation Information**

**EMS Dataset – Resuscitation Information** 2016 myCARES Dataset V.3.0 Page 46 of 139

## **Resuscitation Attempted By 911 Responder**

(or AED shock given prior to EMS arrival)

### eCustomConfiguration.ResusAttemptEMS

Definition Indication of an atte	empt to resuscitate the p	patient who is in cardiac arrest.	
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	No
Usage	Required	Recurrence	1:1

#### **Code List**

Γ

Code Description

1 Yes

2 No

**Data Element Comment** 

\*\*FIELD CHANGED IN 2011\*\* \*\*CARES REQUIRED FIELD IN 2012\*\*

## **Who Initiated CPR**

### eCustomConfiguration.InitiatedCPR

#### Definition

Identifies the initial person to perform CPR.

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

#### Code List

#### Code Description

- 1 Bystander
- 2 Family Member
- 3 First Responder
- 4 EMS Responder (transport EMS)
- 5 Healthcare Provider (non-911 Responder)
- 8 Not Applicable

#### **Data Element Comment**

## **Did Law Enforcement initiate CPR?**

### eCustomConfiguration.InitiatedCPRLaw

#### Definition

Identifies if the First Responder who was responsible for initiating CPR was Law Enforcement.

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

Code List	
Code	Description
1	Yes
2	No

#### **Data Element Comment**

If InitiatedCPR equals First Responder (3), then it is required. Otherwise, a value should not be passed in the XML.

\*\*\*NEW FIELD IN NOVEMBER 2020\*\*\*

## Type of Bystander CPR Provided

### eCustomConfiguration.BystanderCPRProvidedID

#### Definition

Describes type of CPR (if) performed by a bystander.

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

#### **Code List**

Code	Description
1	Compressions and ventilations
2	Compressions only
3	Ventilations only
8	Unknown

#### **Data Element Comment**

\*\*NEW FIELD IN 2011\*\*\* \*\*\*SUPPLEMENTAL\*\*\*

## Were Dispatcher CPR instructions provided eCustomConfiguration.CPRInstructionsProvided

Definition Indicates if dispatcher CPR instructions were provided to the caller.					
National Element No Pertinent Negatives (PN) No					
State Element	No	NOT Values	No		
Version 2 Element		Is Nillable	Yes		
Usage	Optional	Recurrence	0:1		

Code List	
Code	Description
1	Yes
2	No
3	Unknown

#### **Data Element Comment**

\*\*NEW FIELD IN 2011\*\* \*\*\*SUPPLEMENTAL\*\*\*

## Was an AED applied prior to EMS arrival

#### Definition

Identifies if an AED was applied, with or without defibrillation, prior to the transporting provider's arrival on scene.

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

#### Code List

CodeDescription3007001No3007003Yes, without defibrillation3007005Yes, with defibrillation

#### **Data Element Comment**

## Who First Applied the AED

#### eCustomConfiguration.WhoFirstAppliedAED

#### Definition

Identifies the individual who initially applied the AED during resuscitation.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	*No (see Comment)
Version 2 Element		Is Nillable	*No (see Comment)
Usage	*Required	Recurrence	1:1

### Code List

Code	Description
1	Bystander
2	Family Member
3	First Responder
6	Healthcare Provider (non-911 Responder)
10	Law Enforcement First Responder
11	Non-Law Enforcement First Responder

#### **Data Element Comment**

\*If eArrest.07, Was an AED applied prior to EMS arrival = 3007001 (No), then any value passed in this field will be removed in parsing. In this case, please pass a nil and any NV in WhoFirstAppliedAED.

As of February 2017, Lay Person Medical Provider value has been changed from 5 to 6, but we will still accept the value of 5 for this field. No vendor intervention required. For vendors working on a new setup, please use 6 for this field.

PoliceAED is now mapped to Law/Non-Law Enforcement First Responder.

## Was AED first applied by Police

#### eCustomConfiguration.PoliceAED

#### Definition

Identifies if the First Responder who initially applied/used the AED during the resuscitation was Police.

National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	No
Version 2 Element		Is Nillable	Yes
Usage	Required/Optional (CARES; see comments)	Recurrence	0:1

Code List		
Code	Description	
1	Yes	
2	No	

#### **Data Element Comment**

Used with WhoFirstAppliedAED. If the answer is First Responder (3) then this field is required, otherwise optional.

PoliceAED has been removed from the CARES form and is now mapped to Law/Non-Law Enforcement First Responder for WhoFirstAppliedAED.

## Who First Defibrillated the Patient

#### eCustomConfiguration.FirstDefibPatient

#### Definition

Identifies the individual who was responsible for first defibrillating the patient.

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

#### **Code List**

Code	Description
1	Bystander
2	Family Member
3	First Responder (non-transport provider)
4	EMS Responder (transport EMS)
5	Healthcare Provider (non-911 Responder)
8	Not Applicable
10	Law Enforcement First Responder
11	Non-Law Enforcement First Responder

#### **Data Element Comment**

PoliceDefib is now mapped to Law/Non-Law Enforcement First Responder.

## Did the police first defibrillate the patient

#### eCustomConfiguration.PoliceDefib

#### Definition

Identifies if the First Responder who was responsible for first defibrillating the patient was Police.

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

Code List	
Code	Description
1	Yes
2	No

#### **Data Element Comment**

PoliceDefib has been removed from the CARES form and is now mapped to Law/Non-Law Enforcement First Responder for FirstDefibPatient.

Used with **FirstDefibPatient** if the answer is First Responder (3) then it is required, otherwise optional.

## **Did 911 Responder perform CPR**

### eCustomConfiguration.911RespCPR

#### Definition

Indicates if 911 responder (BLS and/or ALS) performed CPR during the event.

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

#### Code List

CodeDescription1Yes2No

**Data Element Comment** 

## EMS Dataset

# First Cardiac/ROSC Information

Page 58 of 139

## First Arrest Rhythm of Patient (NEMSIS 3.3.4)

#### eCustomConfiguration.FirstRhythm

#### Definition

The first monitored rhythm is the very first cardiac rhythm present when a manual (monitor/defibrillator) or AED (automated external defibrillator) is attached to a patient after cardiac arrest.

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

#### Code List

#### **Code Description**

- 0 Ventricular Fibrillation
- 1 Ventricular Tachycardia
- 2 Asystole
- 3 Idioventricular/PEA
- 6 Unknown Shockable Rhythm
- 7 Unknown Unshockable Rhythm

#### **Data Element Comment**

## First Arrest Rhythm of Patient (NEMSIS 3.4.0)

#### Definition

The first monitored rhythm is the first cardiac rhythm present when a manual (monitor/defibrillator) or AED (automated external defibrillator) is attached to a patient after cardiac arrest.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No (CARES)
			Yes (NEMSIS)
Version 2 Element	E11_05	Is Nillable	No (CARES)
			Yes (NEMSIS)
Usage	Required	Recurrence	1:1

#### Code List

Code	Description
3011001	Asystole
3011005	PEA
3011007	Unknown AED Non-Shockable Rhythm
3011009	Unknown AED Shockable Rhythm
3011011	Ventricular Fibrillation
3011013	Ventricular Tachycardia-Pulseless

#### Data Element Comment

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".

This element is a component of the Utstein Cardiac Arrest Criteria as identified in the American Heart Association journal "Resuscitation" from 2004 entitled "Cardiac Arrest and Cardiopulmonary Resuscitation Outcome Reports". http://circ.ahajournals.org/cgi/content/full/110/21/3385

myCARES will not process Not Values for this field.

## Sustained ROSC (20 consecutive minutes)

## Or present at end of EMS care

### eCustomConfiguration.SustainedROSC

#### Definition

Sustained Return of Spontaneous Circulation (ROSC) is defined as the restoration of a palpable pulse or a measurable blood pressure for 20 consecutive minutes or present at end of EMS care.

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

#### Code List

#### **Code Description**

2 No

3 Yes, but pulseless at end of EMS care (or ED arrival)

4 Yes, pulse at end of EMS care (or ED arrival)

#### **Data Element Comment**

\*\*FIELD CHANGED IN 2011\*\* \*\*CARES REQUIRED FIELD IN 2012\*\*

## **End of the Event**

### eCustomConfiguration.EndOfEvent

#### Definition

The reason that CPR or other resuscitation efforts were discontinued.

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

#### Code List

#### **Code Description**

- 1 Pronounced in the Field
- 2 Pronounced in the ED
- 3 Ongoing Resuscitation in ED
- 4 Effort ceased due to DNR

#### **Data Element Comment**

\*\*FIELD CHANGED IN 2011\*\* \*\*CARES REQUIRED FIELD IN 2012\*\*

## When did sustained ROSC first occur

#### eCustomConfiguration.ROSCStart

#### Definition

When ROSC (Return of Spontaneous Circulation is defined as the restoration of a palpable pulse or a measurable blood pressure) first occurred.

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

#### Code List

#### Code Description

- 1 Never
- 2 After Bystander CPR only
- 3 After Bystander defib shock
- 4 After EMS CPR only
- 5 After EMS Defib. shock
- 6 After ALS
- 7 Unknown

#### **Data Element Comment**

## **EMS Dataset**

# **Times Information**

Page 64 of 139

## **Estimated time of arrest**

#### Definition

Estimated time of arrest.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E11_08	Is Nillable	Yes
Usage	Required (NEMSIS) Optional (CARES)	Recurrence	1:1

#### Constraints

<b>Data Type</b>	minInclusive	maxInclusive
dateTime	1950-01-01T00:00:00-00:00	2050-01-01T00:00:00-00:00
Pattern		

 $[0-9]{4}-[0-9]{2}-[0-9]{2}:[$ 

#### **Data Element Comment**

This field is mapped to eArrest.14, which is required if using for Date of Arrest. This myCARES time field is captured separately and optional.

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
- '-' 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
- T 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
- a two-integer-digit numeral that represents the whole
- ss 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

## Time of 1<sup>st</sup> defibrillatory shock

#### eCustomConfiguration.DefibTime

#### Definition

The time the first defibrillation was given.

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

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}:[$ 

#### **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
- '-' 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
- T 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

## Time of 1<sup>st</sup> CPR (NEMSIS 3.3.4)

#### eCustomConfiguration.CPRTime

#### Definition

The time CPR was first given (by anyone).

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

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}:[$ 

#### **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
- '-' 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
- T 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

## Time of 1<sup>st</sup> CPR (NEMSIS 3.4.0)

#### Definition

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

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

#### **Data Element Comment**

#### \*\*\*SUPPLEMENTAL\*\*\*

#### eArrest.19

## Time of Sustained ROSC

#### eCustomConfiguration.TimeSusRosc

#### Definition

The time of sustained ROSC.

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

maxInclusive

0 2050-01-01T00:00:00-00:00

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}:[$ 

#### **Data Element Comment**

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

- yyyy 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
- T 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

## **Time Resuscitation Terminated**

#### Definition

The date/time resuscitation was terminated.

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

#### Constraints

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

Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}:[$ 

#### 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
- '-' 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
- T 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

## **No First Responder dispatched**

## eCustomConfiguration.NoFRDisp

#### Definition

Custom field - single checkbox. Indicates that a 911 first responder was not dispatched.

e de terre de la gre			
National Element	No	Pertinent Negatives (PN)	No
State Element	No	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element		Is Nillable	Yes
Usage	Optional	Recurrence	0:1

Code List

**Code Description** 1

True

### **Data Element Comment**

Not Values passed are not mapped.

## Time call received at dispatch center

#### Definition

The time the original call was received at the dispatch center.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E05_02	Is Nillable	Yes
Usage	Required (NEMSIS)	Recurrence	1:1
	Optional (CARES)		

#### **Constraints**

<b>Data Type</b>	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)

- a four-digit numeral that represents the year уууу
- 1\_1 separators between parts of the date portion
- a two-digit numeral that represents the month mm
- a two-digit numeral that represents the day dd
- separator that indicates time-of-day follows Т
- a two-digit numeral that represents the hour hh
- 1.1 a separator between parts of the time-of-day portion
- a two-digit numeral that represents the minute mm
- a two-integer-digit numeral that represents the whole SS
- 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

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

#### \*\*\*SUPPLEMENTAL\*\*\*

EMS Dataset – Times Information 2016 myCARES Dataset V.3.0

### eTimes.01

## Time First Responder dispatched

#### eCustomConfiguration.FRDispatched

#### Definition

The time the first responder was dispatched to arrive on scene.

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

#### 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}:[0-

#### **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
- '-' 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
- T 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

## Time First Responder en route

### eCustomConfiguration.FREnroute

Definition The time the first responder vehicle began moving towards the scene.					
National Element No Pertinent Negatives (PN) No					
State Element	No	NOT Values	No		
Version 2 Element		Is Nillable	Yes		
Usage	Optional	Recurrence	0:1		

#### Constraints

<b>Data Type</b>	minInclusive	maxInclusive
dateTime	1950-01-01T00:00:00-00:00	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)

- yyyy 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
- T 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
- ss 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

## Time First Responder arrived at scene

#### eCustomConfiguration.FROnscene

#### Definition

The time the first responder arrived at scene.

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

#### Constraints

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

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}:[$ 

#### **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
- '-' 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
- T 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

#### \*\*\*SUPPLEMENTAL\*\*\*

**EMS Dataset – Times Information** 2016 myCARES Dataset V.3.0

	ispatcheu		e i mes.us
Definition The time the ambula	ance (transporting provider) wa	as dispatched to arrive on scene.	
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No
Version 2 Element	E05_04	Is Nillable	No
Usage	Mandatory (NEMSIS)	Recurrence	1:1
	Optional (CARES)		

#### **Constraints**

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

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}:[$ 

#### **Data Element Comment**

If servicedate and eArrest.14 are nil/missing, this value will be used for Date of Arrest. Since this element is not nillable and does not accept NV- please pass min value if no mapping to this field

1950-01-01T00:00:0000:00

Time Ambulance dispatched

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
- '-' 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
- T 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

aTimos 03

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

## Time Ambulance en route

#### Definition

The time the ambulance (transporting provider) vehicle began moving towards the scene.

	(		1
National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E05_05	Is Nillable	Yes
Usage	Required (NEMSIS)	Recurrence	1:1
	Optional (CARES)		

#### Constraints

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

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[$ 

#### **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
- '-' 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
- T 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

## Time Ambulance arrived at scene

eTimes.06

#### Definition

The time the ambulance (transporting provider) arrived at scene.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E05_06	Is Nillable	Yes
Usage	Required (NEMSIS)	Recurrence	1:1
	Optional (CARES)		

#### Constraints

<b>Data Type</b>	minInclusive	maxInclusive
dateTime	1950-01-01T00:00:00-00:00	2050-01-01T00:00:00-00:00
Pattern		

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[$ 

#### 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)

- yyyy 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
- T 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

## Time EMS arrived at patient side

#### Definition

The time the ambulance (transporting provider) vehicle arrived at the patient's side.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E05_07	Is Nillable	Yes
Usage	Required (NEMSIS)	Recurrence	1:1
	Optional (CARES)		

#### Constraints

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

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[$ 

#### 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)

- yyyy 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
- T 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

#### \*\*\*SUPPLEMENTAL\*\*\*

**EMS Dataset – Times Information** 2016 myCARES Dataset V.3.0

## Time Ambulance left scene

eTimes.09

#### Definition

The time the ambulance (transporting provider) left the scene.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E05_09	Is Nillable	Yes
Usage	Required (NEMSIS)	Recurrence	0:1
	Optional (CARES)		

#### Constraints

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

#### 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
- '-' 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
- T 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

## Time Ambulance arrived at ED

eTimes.11

#### Definition The time the ambulance (transporting provider) arrived at the destination hospital's ED. National Element Yes Pertinent Negatives (PN) No State Element Yes **NOT Values** Yes (NEMSIS) No (CARES) Is Nillable Version 2 Element E05 10 Yes Usage Required (NEMSIS) Recurrence 1:1 **Optional (CARES)**

#### Constraints

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

#### Pattern

Data dateT

 $[0-9]{4}-[0-9]{2}-[0-9]{2}:[$ 

#### **Data Element Comment**

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

- yyyy 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
- T 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
- Securitas
- '.' 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

## EMS Dataset

# **Hypothermia Information**

**EMS Dataset – Hypothermia Information** 2016 myCARES Dataset V3.0

Page 84 of 139

## Was hypothermia care provided in the field (NEMSIS 3.3.4)

eArrest.10

#### Definition

Documentation of EMS initiation of therapeutic hypothermia prior to ED arrival.

National Element	Yes	Pertinent Negatives (PN)	No
State Element	Yes	NOT Values	No (CARES)
			Yes (NEMSIS)
Version 2 Element	E11_05	Is Nillable	No (CARES)
			Yes (NEMSIS)
Usage	Required	Recurrence	1:1

#### Code List

CodeDescription9923001No9923003Yes

#### **Data Element Comment**

\*\*REQUIRED FIELD IN 2011\*\*

## Was hypothermia care provided in the field (NEMSIS 3.4.0)

#### Definition

The procedure - Hypothermia Induction Therapy (includes cooled IV fluids) - performed on the patient.

National Element	Yes	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E19_03	Is Nillable	Yes
Usage	Required	Recurrence	1:1

#### **Attribute**s

#### **Pertinent Negatives (PN)**

8801001 - Contraindication Noted 8801003 - Denied By Order 8801019 – Refused 8801023 - Unable to Complete

#### Code List

CodeDescription430189000Hypothermia Induction Therapy (includes cooled IV fluids)

#### **Data Element Comment**

A SNOMED code of 430189000 will map to Yes in CARES. A PN value will map to No in CARES.

If the agency cannot capture a PN for this field, there is an agency setup item in CARES to default blank or nil to "No" for all records. Please contact your CARES liaison in order to activate this checkbox.

SNOMEDCT

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

\*\*REQUIRED FIELD IN 2011\*\*



# **EMS Interventions**

## Mechanical CPR device used (NEMSIS 3.3.4)

## eCustomConfiguration.MechCPRDevice

#### Definition

Indicates if a mechanical CPR device was used during the course of resuscitation in the field.

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

#### **Code List**

Code	Description
1	Yes
2	No

#### **Data Element Comment**

Indicates if a mechanical CPR device was used during the course of resuscitation in the field.

National Element	Yes	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E19_03	Is Nillable	Yes
Usage	Optional	Recurrence	0:1(CARES)
			1:1(NEMSIS)

#### **Attributes**

#### Pertinent Negatives (PN)

8801001 - Contraindication Noted 8801003 - Denied By Order 8801019 - Refused 8801023 - Unable to Complete

#### Code List

CodeDescription429283006CPR Mechanical Device

#### Data Element Comment

A SNOMED code of 429283006 will map to Yes in CARES. A PN value will map to No in CARES.

SNOMEDCT Website: http://www.nlm.nih.gov/research/umls/Snomed/snomed\_main.html Product: Product - UMLS Metathesaurus

Associated with Mechanical CPR device used, if yes, specify which device was used.

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

#### Code List

#### **Code Description**

- 1 Load-Distributing Band (AutoPulse)
- 2 Active Compression Decompression (LUCAS<sup>™</sup> Device)
- 3 Mechanical Piston
- 4 Other

#### **Data Element Comment**

Indicates if an automated CPR feedback device was used during the course of resuscitation in the field.

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

#### Code List

CodeDescription1Yes2No

#### **Data Element Comment**

## Advanced airway successfully placed in the field

eAirway.02

#### Definition

The date and time the airway device placement was confirmed.

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

#### Constraints

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

#### Pattern

 $[0-9]{4}-[0-9]{2}-[0-9]{2}T[0-9]{2}:[$ 

#### **Data Element Comment**

This field maps to a xs:dateTime NEMSIS field eAirway.02. To use eAirway.03, you must pass a datetime value in this field. If the exact time is not known, pass servicedate with midnight. The logic for the answer choice "No" really means the airway attempt was "Unsuccessful" and that the airway placement was attempted.

It does NOT mean that the question was not applicable, not documented, etc. Not Values for this field will not be mapped.

eAirway.02 (Was advanced airway placed successfully in the field) is of datetime type. If you pass a date for this greater than the minInclusive value for this element, we will record this as a "Yes" answer. If you pass the minInclusive value of 1950-01-01T00:00:00-00:00 we will record a "No". Examples:

#### Pass a "No" value:

<eAirway.02>1950-01-01T00:00:00-00:00</eAirway.02>

#### Pass a "Yes" with Combitube value

<eAirway.02>2013-06-04T00:00:00-08:00</eAirway.02><eAirway.03>4003007</eAirway.03>

Associated with Advanced Airway Successfully Placed in the Field, if yes, specify which device was used.

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

#### Attributes

#### **NOT Values**

7701001 - Not Applicable 7701003 - Not Recorded 7701005 - Not Reporting

#### **Code List**

Т

Code	Description
4003007	Combitube
4003009	King airway
4003011	LMA
4003003	Oral/Nasal ET
4003001	Maps to Other radio and Cricothyrotomy Tube to other text field in CARES
4003013	Maps to Other radio and SAD-Other to other text field in CARES
4003015	Maps to "Used existing tracheostomy" for primary question, Advanced Airway successfully placed in
	field, in CARES
4003005	Maps to Other radio and Other-Invasive Airway to other text field in CARES

#### Data Element Comment

To use this field, you must pass a datetime value for eAirway.02. The descriptions for those items that map to "Other" in myCARES above will be saved in the Advanced Airway "Other" text field in the myCARES Rev4 form.

## **Airway Other**

## eCustomConfiguration.AirwayOtherStr

#### Definition

Field used to pass a text/string value for Airway Other.

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**

Field used to pass a text/string value for Airway Other

## ITD used (NEMSIS 3.3.4)

#### Definition

Indicates whether an ITD (Impedance Threshold Device) was used during resuscitation.

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

#### **Code List**

Code	Description
1	Yes
2	No

#### **Data Element Comment**

Indicates whether an ITD (Impedance Threshold Device) was used during resuscitation as a procedure.

National Element	Yes	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E19_03	Is Nillable	Yes
Usage	Optional	Recurrence	0:1

#### **Attributes**

#### **Pertinent Negatives (PN)**

8801001 - Contraindication Noted 8801003 - Denied By Order 8801019 – Refused 8801023 - Unable to Complete

#### **Code List**

Code Description

441893003 Impedance Threshold Device

#### **Data Element Comment**

A SNOMED code of 441893003 will map to Yes in CARES. A PN value will map to No in CARES.

SNOMEDCT Website: http://www.nlm.nih.gov/research/umls/Snomed/snomed\_main.html Product: Product - UMLS Metathesaurus

If the device is used during resuscitation, the type of device should be indicated. If ITD = Yes, then indicate the

device.

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

#### **Code List**

(	Code	Description
1	1	Bag valve mask
2	2	Endotracheal tube
3	3	Combitube
2	1	King Airway
5	5	LMĂ
6	6	Oral/Nasal ET
7	7	Other

#### **Data Element Comment**

2 - Endotracheal tube now mapped to 6 - Oral/Nasal ET

## **ITD Used Other**

## eCustomConfiguration.ITDOtherStr

#### Definition

Field used to pass a text/string value for Impedance Threshold Device Other.

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	50

#### **Data Element Comment**

Field used to pass a text/string value for Impedance Threshold Device Other

## Were drugs administered

## eCustomConfiguration.DrugAdministration

#### Definition

Indicates whether drugs were administered during field resuscitation.

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

#### Code List

CodeDescription1Yes2No

#### **Data Element Comment**

Indicates specific drugs that were administered during field resuscitation.

National Element	Yes	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E18_03	Is Nillable	Yes
Usage	Required (NEMSIS) Optional (CARES)	Recurrence	1:M

#### Code List (RXNorm)

Code	Description
317361	Epinephrine 0.1mg/ml
1223	Atropine
703	Amiodarone
36676	Sodium Bicarbonate
237653	Dextrose
6387	Lidocaine
11149	Vasopressin
1901	Calcium Chloride
6585	Magnesium Sulfate

#### The following RXNorm codes map to myCARES Naloxone:

1870932	7242
1870933	197117
1870934	203192
1870935	
	1870933 1870934

#### **Data Element Comment**

To pass "Other"- refer to custom element MedicationOther, all other codes are from RXNorm.

#### To pass "Other" medication, correlate this element to custom element in the group tag.

<eMedications.MedicationGroup CorrelationID="eMed">

## Were drugs administered detail – Other

#### Definition

Indicates that other drugs were administered during field resuscitation.

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

#### Code List

CodeDescription099Other

#### **Data Element Comment**

<eCustomResults.ResultsGroup> <eCustomResults.01>099</eCustomResults.01> <eCustomResults.02>MedicationOther</eCustomResults.02> <eCustomResults.03>eMed</eCustomResults.03> </eCustomResults.ResultsGroup>

Field used to pass a text/string value for Were drugs administered detail - Other.

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

#### **Constraints**

Data Type	minLength	maxLength
String	1	50

#### **Data Element Comment**

If value passed = 099 for MedicationOther, a text value may be passed in MedicationOtherStr in order to list other drugs administered during field resuscitation that are not included in the myCares accepted list for eMedications.03.

Describes which, if any, devices were inserted into a vein, which permits administration of intermittent or infusion of parenteral solutions or medications.

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

#### **Code List**

Code	Description
1	No IV
2	IV
3	IO
4	None

#### **Data Element Comment**

No IV removed from CARES form.

## 12 Lead (NEMSIS 3.3.4)

#### Definition

Indicates use of a 12 Lead. A 12 Lead electrocardiogram (ECG) is a recording of the electrical activity of the heart

using specific wires (leads) placed on the chest wall and extremities.

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

#### Code List

Code	Description
1	Yes
•	

2 No

#### **Data Element Comment**

## 12 Lead (NEMSIS 3.4.0)

#### eProcedures.03

#### Definition

12 Lead ECG obtained as a procedure.

National Element	Yes	Pertinent Negatives (PN)	Yes
State Element	Yes	NOT Values	Yes (NEMSIS)
			No (CARES)
Version 2 Element	E19_03	Is Nillable	Yes
Usage	Optional	Recurrence	0:1

#### Attributes

#### **Pertinent Negatives (PN)**

8801001 - Contraindication Noted 8801003 - Denied By Order 8801019 – Refused 8801023 - Unable to Complete

#### Code List

CodeDescription26840000212 Lead ECG Obtained

#### **Data Element Comment**

A SNOMED code of 268400002 will map to Yes in CARES. A PN value will map to No in CARES.

SNOMEDCT Website: http://www.nlm.nih.gov/research/umls/Snomed/snomed\_main.html Product: Product - UMLS Metathesaurus

## Definition

Indicates a myocardial infarction with ST elevation.

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

## **Code List**

Code	Description
1	Yes
2	No
3	Unknown

## **Data Element Comment**

# **Hospital Dataset**

# **Hospital Information**

Page 107 of 139

## **Passing Destination Hospital and Transfer Hospital data**

Hospital information in an import may provide outcome data for *either* a destination *or* a transfer hospital the following ways. The hospital form fields are interdependent and must follow the below logic.

## Transfer with Complete or Partial Hospital Outcome Data from Transfer Hospital:

Destination Hospital Elements and Data (no other element values will be parsed)

- EROutcome must = 4 (Transferred)
- Hypothermia\_Provided\_Hosp can be answered
- Transfer\_hospitalid or Transfer\_hospital should be answered

## Transfer Hospital Elements and Data

- If EROutcomeTrans = 5, the following elements can contain values:
- HospOutcomeTrans can be answered
- HospOutcomeDNRTrans can be answered
- If HospOutcomeTrans or HospOutcomeDNRTrans = 2, the following fields may contain values HospDispositionTrans
  - NeuroOutcomeTrans can be answered if there is a value for HospDispositionTrans

## Hospital Data for Destination Hospital ONLY:

## Destination Hospital Elements and Data

- EROutcome must not = 4 (Transferred)
- Hypothermia\_Provided\_Hosp can be answered
- HospOutcome can be answered
- HospOutcomeDNR can be answered
- eOutcome.02 can be answered if ER or HospOutcome = Discharged Alive
- eArrest.13 can be answered if ER or HospOutcome = Discharged Alive and eOutcome.02 contains a value
- Transfer\_hospitalid or Transfer\_hospital should be answered only if HospOutcome or HospOutcomeDNR = Transferred
- If HospOutcome or HospOutcomeDNR = Transferred, eOutcome.02 and eArrest.13 will not be parsed

## Transfer Hospital Elements and Data

• None of these elements for transfer hospital will be parsed

## Supplemental Hospital Elements:

 For eCustomConfiguration hospital elements: MyocardialInfarction, CoronaryAngiography/ CoronaryAngiographyDateTime, CardiacStent, CABGPerformed, and ICDPlaced only the affirmative response between the Destination Hospital and Transfer Hospital should be passed. If the response is affirmative for both hospitals, then the response from the final destination hospital should be passed. If the response is negative for both hospitals, then the response from the final destination hospital should be passed.

## **Emergency Room Outcome (Destination Hospital)** eCustomConfiguration.EROutcome

#### Definition

The final disposition of the patient from the emergency department.

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

## **Code List**

#### Code Description

- 1 Died in the ED
- 4 Transferred to another acute care facility from the ED
- 5 Admitted to hospital

## **Data Element Comment**

This element is used for the destination hospital only.

See EROutcomeTransfer element if value = 4 (Transferred). If value = 4, please use the Transfer Hospital fields. You may pass values for Hypothermia\_Provided\_Hosp for the Destination Hospital and should pass either

Transfer\_hospitalld or Transfer\_Hospital values, but values passed in the following elements will not be parsed:

- HospOutcome
- HospOutcomeDNR
- eOutcome.02
- eArrest.13

#### \*\*FIELD CHANGED IN 2011\*\*

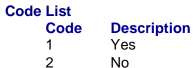
## Was hypothermia/TTM care initiated or continued in the hospital (Destination Hospital)

eCustomConfiguration.Hypothermia\_Provided\_Hosp

## Definition

Indicates whether hypothermia care was initiated or continued in the destination hospital.

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



## Definition

The final disposition of the patient from the hospital. See HospOutcomeDNR if value = 4 (Patient made DNR).

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

## Code List

Code

## Description

- 1 Died in the hospital
- 2 Discharged Alive
- 3 Transferred to another acute care hospital
- 4 Patient made DNR
- 11 Not yet determined

## **Data Element Comment**

If the value passed is 3 (Transferred to another acute care hospital) or the value passed is 4 and HospOutcomeDNR is 3 (Transferred to another acute care hospital), any values passed for eOutcome.02 and eArrest.13 are not parsed. The Transfer Hospital must enter in these values manually.

## \*\*FIELD CHANGED IN 2011\*\*

## Patient made DNR Detail (Destination Hospital) eCustomConfiguration.HospOutcomeDNR

### Definition

Custom field associated with Hospital Outcome (HospOutcome). If Patient made DNR (code = 4), identify hospital

outcome.

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

#### Code List

- CodeDescription1Died in the hospital2Discharged alive3Transformed to apoth
- 3 Transferred to another acute care hospital
- 8 Not yet determined

## **Data Element Comment**

If HospOutcome value passed is 3 (Transferred to another acute care hospital) or the value passed is 4 and HospOutcomeDNR is 3 (Transferred to another acute care hospital), any values passed for eOutcome.02 and eArrest.13 are not parsed. The Transfer hospital must enter in these values manually.

#### \*\*NEW FIELD IN 2011\*\*

## **Discharge From the Hospital (Destination Hospital)**

### Definition

This element's value is only recorded if the HospOutcome or HospOutcomeDNR value =

"Discharged

alive". Type of location patient discharged to from the hospital for Destination Hospital ONLY.

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

## **Code List**

Code	Description
01	Home/Residence
62	Rehabilitation facility
03	Skilled nursing facility/Hospice
51	Skilled nursing facility/Hospice

## **Data Element Comment**

Discharge status from the hospital for Destination Hospital ONLY.

\*\*CARES REQUIRED FIELD IN 2012\*\*

## Neurological Outcome at Discharge From Hospital (Destination Hospital)

eArrest.13

## Definition

Neurological outcome status or cerebral performance level at discharge for Destination Hospital ONLY.

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

## Code List

Code	Description
3013001	Good Cerebral Performance (CPC 1)
3013003	Moderate Cerebral Disability (CPC 2)
3013005	Severe Cerebral Disability (CPC 3)
3013007	Coma, vegetative state (CPC 4)

## **Data Element Comment**

This element's value is only recorded if the HospOutcome or HospOutcomeDNR value = "Discharged alive" and eOutcome.02 contains a value.

## \*\*FIELD CHANGED IN 2011\*\*

## Emergency Room Outcome (Transfer Hospital) eCustomConfiguration.EROutcomeTrans

#### Definition

The final disposition of the patient from the emergency department for the Transfer Hospital ONLY.

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

- 1 Resuscitation terminated in ED
- 4 Transferred to another acute care facility from the ED
- 5 Admitted to hospital

### **Data Element Comment**

This element is used for the transfer hospital and is *only* used if the EROutcome value for destination hospital = 4.

## Definition

The final disposition of the patient from the hospital for the Transfer Hospital ONLY.

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

CodeDescription1Died in the hospital2Discharged Alive3Transferred to another acute care hospital4Patient made DNR11Not yet determined

## Data Element Comment

If the HospitalOutcomeTrans value passed is 3 (Transferred to another acute care hospital) or the value passed is 4 and HospOutcomeDNR is 3 (Transferred to another acute care hospital), any values passed for NeuroOutcomeTrans and HospDispositionTrans are not parsed. The Transfer hospital must enter in these values manually.

See follow-up question HospOutcomeDNRTrans if value = 4 (Patient made DNR).

\*\*FIELD CHANGED IN 2011\*\*

## Patient made DNR Detail (Transfer Hospital)

## eCustomConfiguration.HospOutcomeDNRTrans

### Definition

Custom field associated with Hospital Outcome (HospOutcomeTrans = 4).

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

- CodeDescription1Died in the hospital
- 2 Discharged alive
- 2 Discharged alive
- 3 Transferred to another acute care hospital
- 8 Not yet determined

## Data Element Comment

If HospOutcomeTrans value passed is 3 (Transferred to another acute care hospital) or the value passed is 4 and HospOutcomeDNRTrans is 3 (Transferred to another acute care hospital), any values passed for NeuroOutcomeTrans and HospDispositionTrans are not parsed. The Transfer Hospital must enter in these values manually.

#### \*\*NEW FIELD IN 2011\*\*

## **Discharge From the Hospital (Transfer Hospital)**

## eCustomConfiguration.HospDispositionTrans

## Definition

Type of location patient discharged to from the hospital for Transfer Hospital ONLY.

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

## Code List

## **Code Description**

- 01 Home/Residence
- 62 Rehabilitation facility
- 03 Skilled nursing facility/Hospice
- 51 Skilled nursing facility/Hospice

### **Data Element Comment**

This element's value is only recorded if the HospOutcomeTrans or HospOutcomeDNRTrans value = "Discharged alive".

## \*\*CARES REQUIRED FIELD IN 2012\*\*

## **Neurological Outcome at Discharge From Hospital (Transfer Hospital)**

eCustomConfiguration.NeuroOutcomeTrans

### Definition

Neurological outcome status or cerebral performance level at discharge for Transfer Hospital ONLY.

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
3013001	Good Cerebral Performance (CPC 1)
3013003	Moderate Cerebral Disability (CPC 2)
3013005	Severe Cerebral Disability (CPC 3)
3013007	Coma, vegetative state (CPC 4)

### **Data Element Comment**

This element's value is only recorded if the HospOutcomeTrans or HospOutcomeDNRTrans value = "Discharged alive" and HospDispositionTrans contains a value.

#### \*\*FIELD CHANGED IN 2011\*\*

## Was hypothermia/TTM care initiated or continued in the hospital (Transfer Hospital)

## eCustomConfiguration.Hypothermia\_Provided\_Hosp\_Trans

## Definition

Was hypothermia care initiated or continued in the Transfer Hospital ONLY.

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

Code List	
Code	Description
1	Yes
2	No

## **Data Element Comment**

\*\*REQUIRED FIELD IN 2011\*\*

## **Transfer To Hospital**

## Definition

The hospital the patient was transferred to from Destination Hospital.

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

## **Code List**

Hospital code patient was transferred to (CARES code).

## **Data Element Comment**

Must be a valid hospital import value set up in myCares.net.

## **Transfer To Hospital - Detail**

## eCustomConfiguration,Transfer\_hospital

### Definition

If the hospital code patient was transferred to (CARES code) is not available, then this string would be

the name of the hospital. See Transfer\_hospitalid custom element.

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

## Data Type

String

## **Data Element Comment**

If the hospital (import value) patient was transferred to (CARES code) is not available, then this string would be the name of the hospital.

## Why was hypothermia/TTM care not initiated or continued in the hospital?

eCustomConfiguration.HypoNotInitiatedHosp

#### Definition

Hospital data - Indicates the reason that hypothermia care was not initiated or continued in the hospital setting.

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

#### **Code List**

## Code Description

- 1 Awake/Following commands
- 2 DNR/Family Request
- 3 Unwitnessed Cardiac Arrest
- 4 Unshockable Rhythm
- 5 No TH program in place
- 8 Unknown
- 9 Other

## **Data Element Comment**

## Date/Time of Discharge/Death

#### eCustomConfiguration.DischargeDeathDateTime

## Definition

Hospital Data - The date and time of patient's discharge from the hospital or death.

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

#### 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**

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
- '-' 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
- T 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
- ss 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

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

## Was the final diagnosis acute myocardial infarction

## eCustomConfiguration.MyocardialInfarction

## Definition

Hospital Data - Indicates whether the final diagnosis was acute myocardial infarction.

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

Code	List

Code	Description
1	Yes
2	No

## Data Element Comment

Only the affirmative response (Yes) between the Destination Hospital and Transfer Hospital should be passed. If the response is affirmative for both hospitals, then the response from the final destination hospital should be passed. If the response is negative (No) for both hospitals, then the response from the final destination hospital should be passed.

## **Coronary Angiography Performed**

## Definition

Hospital Data - Indicates whether a Coronary Angiography was performed.

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

## Code List

Code	Description
1	Yes
2	No
3	Unknown

## Data Element Comment

Only the affirmative response (Yes) and associated Date/Time value between the Destination Hospital and Transfer Hospital should be passed. If the response is affirmative for both hospitals, then the response from the final destination hospital should be passed. If the response is negative (No) for both hospitals, then the response from the final destination hospital should be passed.

## **Coronary Angiography Date/Time** eCustomConfiguration.CoronaryAngiographyDateTime

## Definition

Hospital Data - If Coronary Angiography Performed is yes, provide date and time.

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

## 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

Only the affirmative response (Yes) for Coronary Angiography Performed and associated Date/Time value between the Destination Hospital and Transfer Hospital should be passed. If there is a Date/Time value for both hospitals, then the Date/Time value from the final destination hospital should be passed. If the Coronary Angiography Performed response is negative (No) for both hospitals, then no Date/Time value needs to be passed from either hospital.

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
- '-' 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
- T 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
- a two-integer-digit numeral that represents the whole
- ss 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

## Was a cardiac stent placed

## Definition

Hospital Data – Indicates whether a cardiac stent was placed.

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

Code List	
Code	Description
1	Yes
2	No
3	Unknown

#### **Data Element Comment**

Only the affirmative response (Yes) between the Destination Hospital and Transfer Hospital should be passed. If the response is affirmative for both hospitals, then the response from the final destination hospital should be passed. If the response is negative (No) for both hospitals, then the response from the final destination hospital should be passed.

\*\*\*SUPPLEMENTAL\*\*\*

Page 128 of 139

## Definition

Hospital Data – Indicates whether a Coronary Artery Bypass Graft was performed.

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

Description
Yes
No
Unknown

#### **Data Element Comment**

Only the affirmative response (Yes) and associated Date/Time value between the Destination Hospital and Transfer Hospital should be passed. If the response is affirmative for both hospitals, then the response from the final destination hospital should be passed. If the response is negative (No) for both hospitals, then the response from the final destination hospital should be passed.

## Was an ICD placed and/or scheduled

## Definition

Hospital Data – Indicates whether an ICD placed and/or scheduled.

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

### Code List

Code	Description
1	Yes
2	No
3	Unknown

## **Data Element Comment**

Only the affirmative response (Yes) and associated Date/Time value between the Destination Hospital and Transfer Hospital should be passed. If the response is affirmative for both hospitals, then the response from the final destination hospital should be passed. If the response is negative (No) for both hospitals, then the response from the final destination hospital should be passed.

## **Hospital Medical Record Number**

## eOutcome.03/eOutcome.04

### Definition

Hospital data - The unique number assigned by the hospital for each patient's Medical Record.

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

#### **Constraints**

Data Type	minLength	maxLength
String	0	30

### **Data Element Comment**

This was mapped to eCustomConfiguration.HospMedicalRecordNo but now is pulled from eOutcome.04 if eOutcome.03 = 4303005 Hospital - Receiving

## Index

Data Element Number Page

Data Element Number Page

Data Element Number Page

Data Element Number Page