

NEMSIS

Version 2 to Version 3 Translation

Based onNHTSA Version 2.2.1 NHTSA Version 3.4.0

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

www.NEMSIS.org

D01_01 EMS Agency Number

dAgency.01 EMS Agency Unique State ID

V2 Element V3 Element

EMSAgencyNumber EMSAgencyStateID Null Values No Is Nillable No Recurrence 1: 1 Recurrence 1: 1

Comment

Not precise, but dAgency.01 is mandatory in v3.

Mapping

V2 Pattern V3 Replacement

.

D01_01 EMS Agency Number		dAgency.02 EMS Agen	dAgency.02 EMS Agency Number		
EMSAgencyNumber		EMSAgencyNumber			
Null Values	No	Null Values	No		
Is Nillable	No	Is Nillable	No		
Recurrence	1:1	Recurrence	1:1		
Comment					
Mapping					
V2 Pattern		V3 Replacement	V3 Replacement		

D01_02 EMS Agency Name		dAgency.03 EMS Agen	dAgency.03 EMS Agency Name			
EMSAgencyName		EMSAgencyName	EMSAgencyName			
Null Values	No	Null Values	Yes			
Is Nillable	No	Is Nillable	Yes			
Recurrence	0:1	Recurrence	0:1			
Comment						
Mapping						
V2 Pattern		V3 Replacement				

D01_03 EMS Agency Sta	te	dAgency.04 EMS Agency State		
State		ANSIStateCode		
Null Values	No	Null Values	No	
Is Nillable No		Is Nillable No		
Recurrence	1 : M	Recurrence	1:1	

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandatory	v and the v2 element is missing or contains a null value.

D01_03 EMS Agency State dAgency.05 EMS Agency Service Area States State **ANSIStateCode Null Values Null Values** No No Is Nillable Is Nillable No No Recurrence 1: M Recurrence 1:1

Comment

Not precise, but dAgency.05 is mandatory in v3.

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping V2 Pattern watches(normalize-space(.),'^[0-9]{2}\$') This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value.

V3 Element V2 Element

D01_03 EMS Agency Sta	te	dConfiguration.01 State Associated with the Certification/Licensure Levels		
State		ANSIStateCode		
Null Values	Null Values No		No	
Is Nillable No		Is Nillable	No	
Recurrence 1: M		Recurrence	1:1	

Comment

Not precise, but dConfiguration.01 is mandatory in v3.

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping V2 Pattern V3 Replacement matches(normalize-space(.),'^[0-9]{2}\$') 00

This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value.

D01_04 EMS Agency County

dAgency.06 EMS Agency Service Area County(ies)

V2 Element V3 Element

AgencyCounty ANSICountyCode Null Values No Is Nillable No Recurrence 1: M Recurrence 1: M

Comment

If a county is not within one of the states in v2 D01_03, it is not mapped.

Maps from FIPS 6 to ANSI INCITS 31. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 5. v3 specifies a pattern.

Wapping V2 Pattern matches(normalize-space(.),'^[0-9]{5}\$') . 00000 This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value.

5680

V2 Element V3 Element

Speciality Care Transport

D01_05 Primary Type of Service		dAgency.09 Primary Type of Service			
PrimaryTypeOfSet	rvice		TypeOfService		
Null Values		No	Null Values	No	
Is Nillable		No	Is Nillable	No	
Recurrence		0:1	Recurrence	1:1	
Comment					
Mapping					
V2 Pattern			V3 Replacement		
			9920001	911 Response (Scene) with Transport Capability	
This mapping	is used when the v	3 element is mandatory and the v2	2 element is missing or co	ontains a null value.	
5610	911 Respons Capability	e (Scene) with Transport	9920001	911 Response (Scene) with Transport Capability	
5620	911 Respons Capability	e (Scene) without Transport	9920003	911 Response (Scene) without Transport Capability	
5630	Air Medical		9920005	Air Medical	
5640 Hazmat		9920011	Hazmat		
5650			Medical Transport (Convalescent, Interfacility Transfer Hospital and Nursing Home)		
5660	Paramedic Ir	itercept	9920007	ALS Intercept	
5670 Rescue 9920015 Rescue		Rescue			

9920019

Critical Care (Ground)

Critical Care (Ground)

V2 Element V3 Element

Speciality Care Transport

5760

D01_06 Other	Types of S	ervice	dAgency.10 C	other Types o	of Service
OtherTypesOfServ	vice		TypeOfService		
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0 : M	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern			V3 Replacement		
5690	911 Resp Capabilit	oonse (Scene) with Transport	9920001	911 Resp Capability	onse (Scene) with Transport
5700	911 Resp Capabilit	oonse (Scene) without Transport	9920003	911 Resp Capability	onse (Scene) without Transport
5710	Air Medic	al	9920005	Air Medica	al
5720 Hazmat		9920011	Hazmat		
5730	Medical Transport (Convalescent)		9920013		ransport (Convalescent, Interfacility Hospital and Nursing Home)
5740	Paramed	Paramedic Intercept		ALS Intere	
5750	Rescue		9920015	Rescue	

9920019

V3 Element V2 Element

D01_07 Level of Service dAgency.11 Level of Service DemographicStateCertificationLicensureLevels StateCertificationLicensureLevels **Null Values** No **Null Values** No Is Nillable No Is Nillable No 1:1 1:1 Recurrence Recurrence

Comment

Not precise. v2 defines as the highest level of service available for every call. v3 defines as the minimum level of service for every call. The definitions are equivalent, but the v2 definition was probably misinterpreted in many cases.

v2 also includes DescriptiveText, which is a string of length 2 to 100.

M	2	n	n	ın	α
IV	ıa	v	וע	ш	ч

Mapping						
V2 Pattern		V3 Replacement				
		9917001	EMT-Basic			
This map	oping is used when the v3 element is manda	tory and the v2 element is missing or con-	tains a null value.			
6090	EMT-Basic	9917011	EMT-Basic			
6100	EMT-Intermediate	9917013	EMT-Intermediate			
6110	EMT-Paramedic	9917015	EMT-Paramedic			
6111	Nurse	9917031	Registered Nurse			
9917025	Nurse Practitioner and 9917029 Licensed P	ractical Nurse (LPN) are also appropriate	v3 replacements.			
6112	Physician	9917019	Physician			
6120	First Responder	9917009	First Responder			

D01_07 Level of Service

V2 Element V3 Element

DemographicStateCertificationLicensureLevels UnitLevelOfCare Null Values No Is Nillable No Recurrence 1: 1 Recurrence 1: 1

eResponse.15 Level of Care of This Unit

Comment

Not precise, but eResponse.15 is mandatory in v3. If mapping from E04_03 results in no matches, this mapping is used. v2 also includes DescriptiveText, which is a string of length 2 to 100.

Mapping

V2 Pattern	V3 Replacement	
	2215013	ALS-Paramedic

This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value. Four-fifths of records in the National EMS Database have a Paramedic level of service.

6090	EMT-Basic	2215003	BLS-Basic/EMT
6100	EMT-Intermediate	2215011	ALS-Intermediate
	2215007 BLS-Intermediate is also an appropriate v3 replacemen	nt.	
6110	EMT-Paramedic	2215013	ALS-Paramedic
6111	Nurse	2215017	ALS-Nurse
6112	Physician	2215019	ALS-Physician
6120	First Responder	2215001	BLS-First Responder/EMR

D01_08 Organization	onal Ty	pe	dAgency.13 Orgai	nizationa	al Type
OrganizationalType			OrganizationalType		
Null Values		No	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		1:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacement		
5810	Communit	ty, Non-Profit	9912007	Private, N	onhospital
5820	Fire Depa	rtment	9912001	Fire Depa	rtment
5830 Governmental, Non-Fire		9912003	Governmental, Non-Fire		
5840	Hospital		9912005	Hospital	
5850 Private, Non_Hospital		9912007	Private, Nonhospital		
5860	Tribal		9912009	Tribal	

D01_08 Organizational Type

dAgency.14 EMS Agency Organizational Tax

V2 Element V3 Element

Status OrganizationalType AgencyOrganizationalTaxStatus **Null Values Null Values** No No Is Nillable Is Nillable No No Recurrence 1:1 1:1 Recurrence

Comment

Not precise.

Not precise, but dAgency.14 is mandatory in v3.

Mapping			
V2 Pattern		V3 Replacement	t
5810	Community, Non-Profit	1018005	Not For Profit
5820	Fire Department	1018003	Other (e.g., Government)
Not precise			
5830	Governmental, Non-Fire	1018003	Other (e.g., Government)
5840	Hospital	1018003	Other (e.g., Government)
Not precise.			
5850	Private, Non_Hospital	1018003	Other (e.g., Government)
Not precise.			
5860	Tribal	1018003	Other (e.g., Government)

D01_09 Organization Status		dAgency.12	dAgency.12 Organization Status		
OrganizationStatu	us		OrganizationS	tatus	
Null Values		No	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		1:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
5870	Mixed		1016001	Mixed	
5880	Non-Volunt	eer	1016003	Non-Volunteer	
5890	Volunteer		1016005	Volunteer	

D01_10 Statistical Year		dAgency.15 Statistical Calendar Year			
StatisticalYear		Year			
Null Values	No	Null Values	No		
Is Nillable	No	Is Nillable	No		
Recurrence	1:1	Recurrence 1:1			
Comment					
Mapping					
V2 Pattern		V3 Replacement			

D01_11 Other Agencies In Area		dCustomResults.01 Custom Data Element Result		
OtherAgenciesInArea		CustomResults		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence 0 : M		Recurrence	1 : M	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

D01_12 Total Service Size Area dAgency.16 Total Primary Service Area Size TotalServiceSizeArea AnnualAgencyStatistics **Null Values Null Values** Yes No Is Nillable Yes Is Nillable Yes Recurrence 1:1 1:1 Recurrence Comment v2 allows up to 100,000,000. v3 allows up to 4,000,000. Mapping V2 Pattern V3 Replacement number(.)<=4000000 4000000 otherwise

otherwise

V2 Element V3 Element

D01_13 Total Service Area Population dAgency.17 Total Service Area Population TotalServiceAreaPopulation AnnualAgencyStatistics **Null Values Null Values** Yes No Is Nillable Yes Is Nillable Yes Recurrence 1:1 1:1 Recurrence Comment v2 allows up to 100,000,000. v3 allows up to 4,000,000. Mapping V2 Pattern V3 Replacement number(.)<=4000000

4000000

D01_14 911 Call Volume per Year

number(.)<=4000000

otherwise

dAgency.18 911 EMS Call Center Volume per Year

V2 Element V3 Element

CallVolumeYear911 AnnualAgencyStatistics **Null Values Null Values** Yes No Is Nillable Yes Is Nillable Yes Recurrence 1:1 1:1 Recurrence Comment v2 allows up to 100,000,000. v3 only allows up to 4,000,000. Mapping V2 Pattern V3 Replacement

4000000

D01_15 EMS Dispatch Volume per Year

V2 Pattern

dAgency.19 EMS Dispatch Volume per Year

V2 Element V3 Element

EMSDispatchVolumeYear AnnualAgencyStatistics **Null Values Null Values** Yes No Is Nillable Yes Is Nillable Yes Recurrence 1:1 1:1 Recurrence Comment v2 allows up to 100,000,000. v3 only allows up to 4,000,000.

V3 Replacement

Mapping

number(.)<=4000000 .

otherwise 4000000

V2 Pattern

otherwise

number(.)<=4000000

D01_16 EMS Transport Volume per Year

dAgency.20 EMS Patient Transport Volume per

V2 Element V3 Element

Year EMSTransportVolumeYear AnnualAgencyStatistics **Null Values Null Values** Yes No Is Nillable Yes Is Nillable Yes Recurrence 1:1 1:1 Recurrence Comment v2 allows up to 100,000,000. v3 only allows up to 4,000,000. Mapping

V3 Replacement

4000000

1:1

dAgency.21 EMS Patient Contact Volume per Year

V2 Element V3 Element

1:1

EMSPatientContactVolumeYear Null Values No Null Values Yes Is Nillable Yes

Recurrence

Comment

number(.)<=4000000

Recurrence

v2 allows up to 100,000,000. v3 only allows up to 4,000,000.

D01_17 EMS Patient Contact Volume per Year

Mapping		
V2 Pattern	V3 Replacement	

otherwise 4000000

D01_18 EMS Billable Calls per Year dAgency.22 EMS Billable Calls per Year EMSBillableCallsYear AnnualAgencyStatistics **Null Values Null Values** Yes No Is Nillable Yes Is Nillable Yes Recurrence 0:1 0:1 Recurrence Comment v2 allows up to 100,000,000. v3 only allows up to 4,000,000. Mapping V2 Pattern V3 Replacement number(.)<=4000000 4000000 otherwise

Atlantic Time

5970

V2 Element V3 Element

D01_19 EMS Agency Time Zone		dAgency.23 EMS Agency Time Zone		Time Zone	
EMSAgencyTimeZone	!		EMSAgencyTimeZone	Э	
Null Values		No	Null Values		No
Is Nillable		No	Is Nillable No		No
Recurrence		1:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replacement		
5900	GMT-11:0	00 Midway Island, Somoa	1027017	GMT-11:0	00 Midway Island, Samoa
5910	Hawaii		1027015	GMT-10:00 Hawaii	
5920	Alaska		1027013	GMT-09:00 Alaska	
5930	Pacific Time		1027011	GMT-08:00 Pacific Time	
5940	Mountain Time		1027009	GMT-07:00 Mountain Time	
5950	Central Time		1027007	GMT-06:00 Central Time	
5960	Eastern 1	Time	1027005	GMT-05:00 Eastern Time	

1027003

GMT-04:00 Atlantic Time

D01_20 EMS Agency Daylight Savings Time Use		dAgency.24 EMS Agency Daylight Savings Time Use		
EMSAgencyDaylightSav	<i>i</i> ngsTimeUse	YesNoValues		
Null Values	No	Null Values		No
Is Nillable	No	Is Nillable		No
Recurrence	0:1	Recurrence		0:1
Comment				
Mapping				
V2 Pattern		V3 Replaceme	ent	
0	No	9923001	No	
1	Yes	9923003	Yes	

D01_21 National Provider Identifier

V2 Element V3 Element

NationalProviderIdentifier NationalProviderIdentifier Null Values Yes Is Nillable No Recurrence 1: 1 Recurrence 1: M

dAgency.25 National Provider Identifier

Comment

v2 allows length 3 to 10. v3 requires length 10.

Mapping

V2 Pattern V3 Replacement

substring(concat('0000000000', .), string-length(.)+1, 10)

D02_01 Agency Contact Last Name		dContact.02 Agency Co	dContact.02 Agency Contact Last Name	
DemographicLastName		PersonLastName		
Null Values	No	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

D02_02 Agency Contact Middle Name/Initial dContact.04 Agency Contact Middle Name/Initial MiddleInitialName PersonMiddleName **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 0:1 Recurrence Comment Mapping V2 Pattern V3 Replacement

dContact.03 Agency Contact First Name D02_03 Agency Contact First Name FirstName PersonFirstName **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

D02_04 Agency Contact Address		dContact.05 Agency Contact Address	
StreetAddress		StreetAddress	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

dContact.06 Agency Contact City D02_05 Agency Contact City City CityGnisCode **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 Recurrence 0:1

Comment

v2 allows length 2 to 30 and specifies the use of FIPS. v3 allows any Positive Integer and specifies the use of GNIS. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern V3 Replacement

51000 City of New York 2395220 City of New York

dContact.07 Agency Contact State D02_06 Agency Contact State State **ANSIStateCode Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 0:1 Recurrence

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandatory at	nd the v2 element is missing or contains a null value.

D02_07 Agency Contact Zip Code

V2 Element V3 Element

DemographicZip ZIP Null Values Yes Is Nillable No Recurrence 1: 1 Recurrence 0: 1

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches (normalize-space(.),'^([0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S](0-9)[S$

V3 Replacement

dContact.08 Agency Contact ZIP Code

normalize-space(.)

D02_08 Agency Contact Telephone Number

dContact.10 Agency Contact Phone Number

TelephoneNumber		PhoneNumber	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	0 : M

Comment

v3 @PhoneNumberType is set to 9913009 Work.

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

V2 Element

V3 Element

D02_09 Agency Contact Fax Number

dContact.10 Agency Contact Phone Number

TelephoneNumber		PhoneNumber	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	0 : M

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

dContact.11 Agency Contact Email Address D02_10 Agency Contact Email Address EmailAddress EmailAddress **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0: M Comment Mapping V2 Pattern V3 Replacement

D02_11 Agency Contact Web Address

0:1

dContact.12 EMS Agency Contact Web Address

V2 Element V3 Element

WebAddress Null Values Yes Is Nillable No WebAddress Null Values Yes Is Nillable Yes

Recurrence

Comment

Recurrence

v2 allows length 2 to 100. v3 allows length 3 to 255.

Mapping

V2 Pattern V3 Replacement

0:1

string-length(.)>=3

dContact.02 Agency Contact Last Name D03_01 Agency Medical Director Last Name LastName PersonLastName **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

dContact.04 Agency Contact Middle Name/Initial D03_02 Agency Medical Director Middle Name/Initial MiddleInitialName PersonMiddleName **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping

V2 Pattern V3 Replacement

dContact.03 Agency Contact First Name D03_03 Agency Medical Director First Name FirstName PersonFirstName **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

D03_04 Agency Medical Director Address		dContact.05 Agency Co	dContact.05 Agency Contact Address	
StreetAddress		StreetAddress		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

dContact.06 Agency Contact City D03_05 Agency Medical Director City City CityGnisCode **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 Recurrence 0:1

Comment

v2 allows length 2 to 30 and specifies the use of FIPS. v3 allows any Positive Integer and specifies the use of GNIS. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern V3 Replacement

51000 City of New York 2395220 City of New York

dContact.07 Agency Contact State D03_06 Agency Medical Director State State **ANSIStateCode Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 0:1 Recurrence

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandatory and the v2 e	element is missing or contains a null value.

D03_07 Agency Medical Director Zip Code

V2 Element V3 Element

Zip ZIP Null Values Yes Null Values Yes Is Nillable No Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches (normalize-space(.),'^([0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S]')$

V3 Replacement

dContact.08 Agency Contact ZIP Code

normalize-space(.)

D03_08 Agency Medical Director Telephone Number

dContact.10 Agency Contact Phone Number

TelephoneNumber		PhoneNumber	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	0 : M

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

D03_09 Agency Medical Director Fax Number

dContact.10 Agency Contact Phone Number

TelephoneNumber		PhoneNumber	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	0 : M

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

Not supported in v3.

Pediatrics

Surgery

6070

6080

D03_10 Agency Medical Director's Medical

dContact.14 Agency Medical Director Board

Pediatrics

Surgery

V2 Element V3 Element

Specialty **Certification Type** AgencyMedicalDirectorBoardCertificationType AgencyMedicalDirectorsMedicalSpecialty **Null Values** Yes Yes **Null Values** Is Nillable Is Nillable Yes No Recurrence 0:1 Recurrence 0: M Comment Mapping V2 Pattern V3 Replacement 5980 1114003 Anesthesiology Anesthesiology 5990 1114013 Internal Medicine Cardiology Cardiovascular Medicine is a subspecialty of Internal Medicine. 6000 **Emergency Medicine** 1114009 **Emergency Medicine** 6010 Family Practice 1114011 Family Medicine General Practice (not board certified) None (Not Board Certified) 6020 1114019 6030 Internal Medicine 1114013 Internal Medicine 6040 Obstretrics and Gynecology 1114021 Obstetrics and Gynecology 6050 Orthopedics 1114025 Orthopedic Surgery 6060 Other

1114029

1114037

Mapping

V2 Element V3 Element

D03_11 Agency Medical Director Email Address dContact.11 Agency Contact Email Address EmailAddress EmailAddress **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0: M Comment

V2 Pattern V3 Replacement

D04_01 State Certification Licensure Levels

dConfiguration.02 State Certification/Licensure

V2 Element V3 Element

Levels DemographicStateCertificationLicensureLevels LicensureLevels **Null Values Null Values** No No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 1: M Comment v2 also includes DescriptiveText, which is a string of length 2 to 100. Mapping V2 Pattern V3 Replacement 9911019 Other This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value. 6090 **EMT-Basic** 9911009 **EMT-Basic** 6100 **EMT-Intermediate** 9911011 **EMT-Intermediate** 6110 **EMT-Paramedic** 9911013 **EMT-Paramedic**

6111 Nurse Nurse 9911033 Registered Nurse
9911027 Nurse Practitioner and 9911031 Licensed Practical Nurse (LPN) are also appropriate v3 replacements.
6112 Physician 9911021 Physician
6120 First Responder 9911015 First Responder

D04_02 EMS Unit Call Sign

V2 Element V3 Element

EMSUnitNumber AgencyCallSign Null Values No Null Values No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 1: M

dConfiguration.16 Crew Call Sign

Comment

v2 allows length 2 to 30. v3 allows length 1 to 50.

Mapping

V2 Pattern V3 Replacement

This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value.

D04_03 Zones		dCustomResults.01 Custom Data Element Result		
DemographicZoneNumber		CustomResults		
Null Values	No	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0 : M	Recurrence	1 : M	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

D04_04 Procedures			dConfiguration.07 EMS Agency Procedures		
Demog	yraphicProcedure		snomed		
Null Values		No	Null Values		No
Is Nillal	ble	No	Is Nillable		No
Recurre	ence	1:1	Recurrence		1 : M
Comme	ent				
Mappin	ng				
V2 Pat	-		V3 Replacement 71388002	Procedure	e
4 404		ne v3 element is mandatory and the v2 e			
1.181		heter-Epidural Maintenance	424432007	·	catheter maintenance
1.182		heter-Intraventricular Maintenance	230937006	Procedure	e for monitoring intracranial pressure
100.100	Not precise. Rescue		83887000	Rescue v	rehicle
		a procedure) should only be used for varse to remove the patient from the environ		es. This desc	cription does not represent rescue
101.202	Activation	n-Fire Rehabilitation Specialty Response Team	165189005	Medical e	evaluation for rehabilitation
101.205	Not precise.	n-Social Services Notification/Referral	306238000	Poforral t	o Social Services
101.500		Medical Control	304562007	Informing	
31.110		eedle Cricothyrotomy	232689008		eous cricothyroidotomy
31.110	·	urgical Cricothyrotomy	232692007		cothyroidotomy
31.420	•	irect Laryngoscopy	78121007		yngoscopy
31.420	·	ideo Laryngoscopy	673005		aryngoscopy
34.041	·	ecompression	182705007		oneumothorax relief
34.042		be Placement	264957007	·	of pleural tube drain
37.000		ocentesis	309849004	Pericardio	·
37.611		tic Balloon Pump Maintenance	34475007		c balloon pump maintenance
37.612		ricular Assist Device Maintenance	386237008		ry care: mechanical assist device
38.910		ccess-Blood Draw	55841001		uncture for withdrawal of blood for
38.990	Venous A	Access-Blood Draw	396540005	Phlebotor	
38.991	Venous A	Access-Existing Catheter	397901004	Pre-existi	ing line accessed
38.992	Venous A	Access-Extremity	392230005	Catheteriz	zation of vein
38.993	Venous A	Access-External Jugular Line	405427009	Catheteriz	zation of external jugular vein
38.994	Venous A	Access-Femoral Line	405442007	Catheteriz	zation of common femoral vein
38.995	Blood Glu	ucose Analysis	33747003	Glucose r	measurement, blood
39.995	Venous A	Access-Internal Jugular Line	405425001	Catheteriz	zation of internal jugular vein
39.996	Venous A	Access-Subclavian Line	405430002	Catheteriz	zation of subclavian vein
39.997	Venous A	Access-Discontinue	103715008	Removal	of catheter

39.998		Venous Access-Umbilical Vein Cannulation	42550007	Catheterization of umbilical vein
41.920		Venous Access-Intraosseous Adult	430824005	Intraosseous cannulation
41.921		Venous Access-Intraosseous Pediatric	430824005	Intraosseous cannulation
57.940		Urinary Catheterization	410024004	Insertion of catheter into urinary bladder
73.590		Childbirth	236973005	Delivery procedure
79.700		Joint Reduction/Relocation	58825001	Closed reduction of dislocation
86.090		Escharotomy	70177008	Escharotomy
86.280		Decontamination	409530006	Decontamination
89.391		Capnography (CO2 Measurement)	284029005	Respired carbon dioxide monitoring
89.392		Pulse Oximetry	252465000	Pulse oximetry
89.510		Cardiac Monitor	88140007	Cardiac monitor surveillance
89.590		Orthostatic Blood Pressure Measurement	425058005	Taking orthostatic vital signs
89.599		"Patient Monitoring of Pre-existing Devices, Equipment, or Ongoing Medications"	182777000	Monitoring of patient
89.610		Arterial Line Maintenance	422744007	Arterial catheter care
89.620		Venous Access-Central Line Maintenance	226005007	Care of central line
89.640		Venous Access-Swan Ganz Maintenance	42340005	Pulmonary artery wedge pressure monitoring
89.700		Assessment-Adult	422440002	Adult continuous physical assessment
89.701		Assessment-Pediatric	423850004	Pediatric continuous physical assessment
	423589000 Newboo	rn continuous physical assessment may also be an		
89.702		Pain Measurement	225399009	Pain assessment (procedure)
89.703		Temperature Measurement	56342008	Temperature taking (procedure)
89.704		Thrombolytic Screen	20135006	Screening procedure
	Not precise.			
00 000		12 Load ECC Obtain	269400002	12 load ECC
89.820		12 Lead ECG-Obtain	268400002	12 lead ECG
89.820 93.055	Not precise.	12 Lead ECG-Obtain Wound Care-Taser Barb Removal	268400002 302421003	12 lead ECG Removal of foreign body from skin
	Not precise.			
93.055	Not precise.	Wound Care-Taser Barb Removal	302421003	Removal of foreign body from skin
93.055 93.056	Not precise.	Wound Care-Taser Barb Removal Wound Care-Tourniquet	302421003 20655006	Removal of foreign body from skin Application of tourniquet
93.055 93.056 93.057	Not precise.	Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General	302421003 20655006 225358003	Removal of foreign body from skin Application of tourniquet Wound care
93.055 93.056 93.057 93.058	Not precise.	Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation	302421003 20655006 225358003 225116006	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound
93.055 93.056 93.057 93.058 93.059	Not precise.	Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent	302421003 20655006 225358003 225116006 372045002	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents
93.055 93.056 93.057 93.058 93.059 93.350 93.450		Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 re	302421003 20655006 225358003 225116006 372045002 431949004 302488007	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device
93.055 93.056 93.057 93.058 93.059 93.350 93.450		Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 re Splinting-Basic	302421003 20655006 225358003 225116006 372045002 431949004 302488007 placement. 79321009	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device
93.055 93.056 93.057 93.058 93.059 93.350 93.450		Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 re	302421003 20655006 225358003 225116006 372045002 431949004 302488007	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device
93.055 93.056 93.057 93.058 93.059 93.350 93.450	59900003 Manual a	Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 resplinting-Basic MAST Spinal Immobilization	302421003 20655006 225358003 225116006 372045002 431949004 302488007 placement. 79321009 448970001 426498007	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device
93.055 93.056 93.057 93.059 93.350 93.450 93.540 93.580	59900003 Manual a	Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 region of the second s	302421003 20655006 225358003 225116006 372045002 431949004 302488007 placement. 79321009 448970001 426498007	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device Application of splint Application of pressure trouser (procedure)
93.055 93.056 93.057 93.058 93.059 93.350 93.450 93.540 93.580 93.591	59900003 Manual a	Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 regulation of the splinting-Basic MAST Spinal Immobilization Il spine immobilization is also an appropriate v3 replacements and spine immobilization is also an appropriate v3 replacements.	302421003 20655006 225358003 225116006 372045002 431949004 302488007 placement. 79321009 448970001 426498007 acement.	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device Application of splint Application of pressure trouser (procedure) Stabilization of spine Continuous positive airway pressure ventilation
93.055 93.056 93.057 93.058 93.059 93.350 93.450 93.540 93.580 93.591	59900003 Manual a	Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 resplinting-Basic MAST Spinal Immobilization Il spine immobilization is also an appropriate v3 replication is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization is also an appropriate v3 replication in spine immobilization in spine i	302421003 20655006 225358003 225116006 372045002 431949004 302488007 placement. 79321009 448970001 426498007 acement. 47545007	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device Application of splint Application of pressure trouser (procedure) Stabilization of spine Continuous positive airway pressure ventilation treatment
93.055 93.056 93.057 93.058 93.059 93.350 93.540 93.580 93.591 93.900 93.910	59900003 Manual a	Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 region of the second o	302421003 20655006 225358003 225116006 372045002 431949004 302488007 placement. 79321009 448970001 426498007 acement. 47545007 40617009	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device Application of splint Application of pressure trouser (procedure) Stabilization of spine Continuous positive airway pressure ventilation treatment Artificial respiration Lung inflation by intermittent compression of
93.055 93.056 93.057 93.058 93.059 93.350 93.540 93.580 93.591 93.900 93.930	59900003 Manual a	Wound Care-Taser Barb Removal Wound Care-Tourniquet Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 region of the second o	302421003 20655006 225358003 225116006 372045002 431949004 302488007 placement. 79321009 448970001 426498007 acement. 47545007 40617009 243140006	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device Application of splint Application of pressure trouser (procedure) Stabilization of spine Continuous positive airway pressure ventilation treatment Artificial respiration Lung inflation by intermittent compression of reservoir bag
93.055 93.056 93.057 93.058 93.059 93.350 93.450 93.540 93.580 93.591 93.900 93.910 93.930 93.931	59900003 Manual a	Wound Care-Taser Barb Removal Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 resplinting-Basic MAST Spinal Immobilization If spine immobilization is also an appropriate v3 replairway-CPAP Airway-Respirator Operation (BLS) Airway-Bagged (via BVMask)	302421003 20655006 225358003 225116006 372045002 431949004 302488007 placement. 79321009 448970001 426498007 acement. 47545007 40617009 243140006 425447009	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device Application of splint Application of pressure trouser (procedure) Stabilization of spine Continuous positive airway pressure ventilation treatment Artificial respiration Lung inflation by intermittent compression of reservoir bag Bag valve mask ventilation
93.055 93.056 93.057 93.058 93.059 93.350 93.540 93.580 93.591 93.900 93.910 93.930 93.931	59900003 Manual a	Wound Care-Taser Barb Removal Wound Care-General Wound Care-Irrigation Wound Care-Hemostatic Agent "Patient Warming (Hot Pack, etc.)" Splinting-Traction and mechanical traction is also an appropriate v3 regional Immobilization If spine immobilization is also an appropriate v3 replairway-CPAP Airway-Respirator Operation (BLS) Airway-Bagged (via BVMask) Airway-Nebulizer Treatment	302421003 20655006 225358003 225116006 372045002 431949004 302488007 placement. 79321009 448970001 426498007 acement. 47545007 40617009 243140006 425447009 56251003	Removal of foreign body from skin Application of tourniquet Wound care Irrigation of wound Application of chemical hemostatic agents Active external warming of subject Application of traction using a traction device Application of splint Application of pressure trouser (procedure) Stabilization of spine Continuous positive airway pressure ventilation treatment Artificial respiration Lung inflation by intermittent compression of reservoir bag Bag valve mask ventilation Nebulizer treatment

06.040	Airway Oratrophoal Intubation	232674004	Orotracheal intubation
96.040	Airway-Orotracheal Intubation	232674004	Orotracheal intubation
96.041	Airway-Nasotracheal Intubation	232679009	Nasotracheal intubation
96.042	Airway-Rapid Sequence Induction	241689008	Rapid sequence induction
96.051	Airway-Combitube Blind Insertion Airway Device	429705000	Insertion of esophageal tracheal combitube
96.052	Airway-Laryngeal Mask Blind Insertion Airway Device	424979004	Laryngeal mask airway insertion
96.053	Airway-King LT Blind Insertion Airway Device	427753009	Insertion of esophageal tracheal double lumen supraglottic airway
96.070	Gastric Tube Insertion-Inserted Nasally	87750000	Insertion of nasogastric tube
96.071	Gastric Tube Insertion-Inserted Orally	235425002	Insertion of orogastric tube
96.700	Airway-Ventilator Operation	8948006	Assisted ventilation therapy, pressure or volume preset, initiation and management
96.701	Airway-Ventilator with PEEP	45851008	Positive end expiratory pressure ventilation therapy, initiation and management
96.702	Airway-BiPAP	243142003	Dual pressure spontaneous ventilation support
96.703	Airway-Impedence Threshold Device	441893003	Active compression decompression cardiopulmonary resuscitation with use of inspiratory impedance threshold device
96.790	Airway-PEEP	45851008	Positive end expiratory pressure ventilation therapy, initiation and management
96.991	Airway-Intubation Confirm Colorimetric ETCO2	428482009	Colorimetric respired carbon dioxide monitoring
96.993	Airway-Extubation	232708009	Removal of device from airway
97.230	Airway-Change Tracheostomy Tube	2267008	Changing tracheostomy tube
97.231	Airway-Intubation of Existing Tracheostomy Stoma	232685002	Insertion of tracheostomy tube
98.130	"Airway-Cleared, Opened, or Heimlich"	232707004	Removal of foreign body from airway
98.131	v2 value 98.131 Airway-Foreign Body Removal also maps to this v3 value 98.131 Airway-Foreign Body Removal	value. 23690002 Heimlich ma 232707004	neuver is also an appropriate v3 replacement. Removal of foreign body from airway
98.150	Airway-Suctioning	230040009	Airway suction technique
99.290	Injections-SQ/IM	24456005	Injection of soft tissue
	76601001 Intramuscular injection and 32282008 Subcutaneous injection	tion are among the children of	f this code.
99.600	CPR-Start Compressions and Ventilations	89666000	Cardiopulmonary resuscitation
99.601	CPR by Other External Automated Device	429283006	Mechanically assisted chest compression
	Unable to distinguish from AutoPulse or Mechanical Thumper Type I	Device.	
99.602	CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Other External Au	429283006 utomated Device.	Mechanically assisted chest compression
99.603	CPR-Mechanical Thumper Type Device	429283006	Mechanically assisted chest compression
	Unable to distinguish from AutoPulse or Other External Automated D	evice.	
99.604	CPR-Precordial Thump Only	225708008	Precordial thump
99.611	CPR-Start Compressions only without Ventilation	69779005	Cardiac resuscitation
99.612	CPR-Start Rescue Breathing without Compressions	37113006	Mouth-to-mouth resuscitation
00.004	11140008 Respiratory assist, manual is also an appropriate v3 replacement of the state of the st		Established and Asia (1971)
99.621	Defibrillation-Automated (AED)	426220008	External ventricular defibrillation
99.622	Unable to distinguish from manual defibrillation. Defibrillation-Manual	426220008	External ventricular defibrillation
33.022	Unable to distinguish from automated defibrillation.		
99.623	Cardioversion	250980009	Cardioversion
99.624	Cardiac Pacing-External	59218006	Temporary transcutaneous pacing
99.625	Defibrillation-Placement for Monitoring/Analysis	23852006	Cardiac monitoring
99.626	Cardiac Pacing-Transvenous	233178005	Insertion of endocardial electrode for temporary cardiac pacing
99.640	Vagal Maneuver-Carotid Massage	448334008	Carotid sinus massage test

99.641	Vagal Maneuver-Valsalva or Other Vagal Maneuver (Not Carotid Massage)	128968000	Vagal stimulation physiologic challenge
99.810	"Patient Cooling (Cold Pack, etc.)"	431774007	Active external cooling of subject
99.811	Patient Cooling-Post Resuscitation	430189000	Hypothermia induction therapy
99.841	Restraints-Pharmacological	406164000	Chemical restraint
99.842	Restraints-Physical	386423001	Physical restraint

D04_04 Procedures

96.700

dConfiguration.15 Patient Monitoring Capability(ies)

Ventilator-Transport

V2 Element V3 Element

Airway-Ventilator Operation

DemographicProcedure PatientMonitoringCapability **Null Values Null Values** No No Is Nillable Is Nillable No No Recurrence 1:1 Recurrence 1: M Comment Not precise, but dConfiguration.15 is mandatory in v3. Mapping V2 Pattern V3 Replacement 1215015 Pressure Measurement-Non-Invasive (Blood Pressure, etc.) This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value. 89.391 Capnography (CO2 Measurement) 1215001 Capnography-Numeric 1215003 Capnography-Waveform is also an appropriate v3 replacement. 89.392 Pulse Oximetry 1215011 Oximetry-Oxygen ECG-Less than 12 Lead (Cardiac Monitor) 89.510 Cardiac Monitor 1215007 89.820 12 Lead ECG-Obtain ECG-12 Lead or Greater 1215005

1215017

D04_04 Procedures

dCustomResults.01 Custom Data Element Result

12 Lead ECG-Transmitted

CPR-Stop

Airway-Intubation Confirm Esophageal Bulb

V2 Element V3 Element

12 Lead ECG-Transmitted

CPR-Stop

Airway-Intubation Confirm Esophageal Bulb

DemographicProcedure CustomResults Null Values No Null Values Yes Is Nillable No Is Nillable Yes Recurrence 1: 1 Recurrence 1: M

Extends dConfiguration.07

Comment

89.821

96.992 99.615

Mapping			
V2 Pattern		V3 Replacement	
100.200	Extrication	100.200	Extrication
100.300	Patient Loaded	100.300	Patient Loaded
100.301	Patient Loaded-Helicopter Hot-Load	100.301	Patient Loaded-Helicopter Hot-Load
100.302	Patient Off-Loaded	100.302	Patient Off-Loaded
100.303	Patient Off-Loaded Helicopter Hot Off-Load	100.303	Patient Off-Loaded Helicopter Hot Off-Load
101.101	Specialty Center Activation-Adult Trauma	101.101	Specialty Center Activation-Adult Trauma
101.102	Specialty Center Activation-Pediatric Trauma	101.102	Specialty Center Activation-Pediatric Trauma
101.103	Specialty Center Activation-Cardiac Arrest	101.103	Specialty Center Activation-Cardiac Arrest
101.104	Specialty Center Activation-STEMI	101.104	Specialty Center Activation-STEMI
101.105	Specialty Center Activation-Stroke	101.105	Specialty Center Activation-Stroke
101.201	Activation-Advanced Hazmat Specialty Service/Response Team	101.201	Activation-Advanced Hazmat Specialty Service/Response Team
101.203	Activation-Other Specialty Service/Response Team	101.203	Activation-Other Specialty Service/Response Team
101.204	Activation-Rescue Specialty Service/Response Team	101.204	Activation-Rescue Specialty Service/Response Team
101.206	Activation-Tactical or SWAT Specialty Service/Response Team	101.206	Activation-Tactical or SWAT Specialty Service/Response Team

89.821

96.992

99.615

D04_05 Personnel Level Permitted to Use the

dConfiguration.06 EMS Certification Levels Permitted to Perform Each Procedure

V2 Element V3 Element

DemographicStateCertificationLicensureLevels StateCertificationLicensureLevels Null Values No Is Nillable No Recurrence 0 : M Recurrence 1 : 1

Comment

Procedure

v2 also includes DescriptiveText, which is a string of length 2 to 100.

Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	
		9917001	EMT-Basic	
This ma	apping is used when the v3 element is mandato	ory and the v2 element is missing or co	ntains a null value.	
6090	EMT-Basic	9917011	EMT-Basic	
6100	EMT-Intermediate	9917013	EMT-Intermediate	
6110	EMT-Paramedic	9917015	EMT-Paramedic	
6111	Nurse	9917031	Registered Nurse	
9917025 Nurse Practitioner and 9917029 Licensed Practical Nurse (LPN) are also appropriate v3 replacements.				
6112	Physician	9917019	Physician	
6120	First Responder	9917009	First Responder	

D04_06 Medications Given dConfiguration.09 EMS Agency Medications DemographicMedicationsGiven Medication **Null Values** No **Null Values** No Is Nillable No Is Nillable No 1:1 1: M Recurrence Recurrence

Comment

v2 allows length 2 to 30. v3 allows length 2 to 7 and specifies the use of RxNorm. To add mappings, add entries to v2v3ValueMappingMedication. It is pre-filled with 150 mappings representing 96% of medication administrations with mappable medication names in the National EMS Database.

Mapping		
V2 Pattern	V3 Replacement	
	7806	Oxygen
This mapping is used when the v3 element is mandatory		
50% Dextrose	237653	Glucose 500 MG/ML Injectable Solution
TTY=SCD.	040000	Ondition Obligation 0.000 Interstable Outside
9% NSS	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. V2 value is incorrect; it should be 0.9% N Acetaminophen	SS. 161	Acetaminophen
Adenosine	296	Adenosine
Albuterol	435	Albuterol
Albuterol 2.5/ Atrovent 0.5	214199	Albuterol / Ipratropium
TTY=MIN. Albuterol Sulfate	435	Albuterol
Amiodarone	703	Amiodarone
Amiodarone (Cordarone)	703	Amiodarone
Amiodorone (Cordarone)	703	Amiodarone
ASA	1191	Aspirin
Aspirin	1191	Aspirin
Aspirin (ASA)	1191	Aspirin
Aspirin 81-325 mg	1191	Aspirin
Ativan	6470	Lorazepam
Atropine	1223	Atropine
Atropine Sulfate	1223	Atropine
Atrovent	7213	Ipratropium
Atrovent (Ipratropium Bromide)	7213	Ipratropium
Atrovent 0.5mg /Albuterol 3.0m	214199	Albuterol / Ipratropium
TTY=MIN.		
Atrovent 0.5mg/Albuterol 3.0mg	214199	Albuterol / Ipratropium
TTY=MIN.		
Baby Aspirin	1191	Aspirin
Benadryl	3498	Diphenhydramine

Calcium Chloride	1901	Calcium Chloride
Cardizem	3443	Diltiazem
D50	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.	201000	Boxilose do 70 injudiable delation
D5W (Dextrose 5% in Water)	309778	Dextrose 5 % Injectable Solution
TTY=SCD/SY.		
D5W w/ 1/2 Normal Saline TTY=SCD/SY.	309806	Dextrose 5 % / sodium chloride 0.45 % Injectable Solution
Dexamethasone (Decadron)	3264	Dexamethasone
Dextrose	4850	Glucose
DEXTROSE 50 %	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.	201000	Boxilose of 70 injudiable oblition
Dextrose 50%	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.		
Dextrose 50% (D50)	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.		
Diazepam	3322	Diazepam
Diazepam (Valium)	3322	Diazepam
Dilaudid	3423	Hydromorphone
Diltiazem	3443	Diltiazem
Diltiazem (Cardizem)	3443	Diltiazem
Diphenhydramine	3498	diphenhydramine
	3498	
DIPHENHYDRAMINE (BENADRYL)		diphenhydramine
Diphenhydramine (Benedryl)	3498	diphenhydramine
Dopamine	3628	Dopamine
DuoNeb	204199	Albuterol / Ipratropium
TTY=MIN.		
DuoNeb (0.5 Atrovent/3.0 Albut	204199	Albuterol / Ipratropium
TTY=MIN. V2 value is contradictory. DuoNeb is not 3.0 albuterol / 0		Eninophrino 0.4 MC/MI
EPI 1:10,000	317361	Epinephrine 0.1 MG/ML
TTY=SCDC. EPI 1:10000	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.	017001	Epinophilino o. 1 Mo/ME
Epinephrine	3992	Epinephrine
Epinephrine (1:10,000)	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.		
Epinephrine 1:1,000	328316	Epinephrine 1 MG/ML
TTY=SCDC.		
Epinephrine 1:10	317361	Epinephrine 0.1 MG/ML
TTY=SCDC. V2 value is incorrect. It should be 1:10,000.		
Epinephrine 1:10,000	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.		
Epinephrine 1:1000	328316	Epinephrine 1 MG/ML
TTY=SCDC.		
Epi-Pen Adult	328316	Epinephrine 1 MG/ML
TTY=SCDC.	4477	Franklara
Etomidate	4177	Etomidate
Fentanyl	4337	Fentanyl
Fentanyl (Sublimaze)	4337	Fentanyl

Furosemide	4603	Furosemide
Furosemide (Lasix)	4603	Furosemide
Glucagon	4832	Glucagon
Glucose (Oral)	4850	Glucose
Haloperidol (Haldol)	5093	Haloperidol
Heparin	5224	Heparin
Hydromorphone (Dilaudid)	3423	Hydromorphone
IBUPROFEN	5640	Ibuprofen
insulin	5856	Insulin
Ipratropium	7213	Ipratropium
Ipratropium (Atrovent)	7213	Ipratropium
Ketorolac (Toradol)	35827	Ketorolac
Labetalol	6185	Labetalol
Lactated Ringers	35629	Lactated Ringer's Solution
Lasix	4603	Furosemide
Levalbuterol HCL (Xopenex)	237159	Levalbuterol
Lidocaine	6387	Lidocaine
Lopressor	6918	Metoprolol
Lorazepam	6470	Lorazepam
Lorazepam (Ativan)	6470	Lorazepam
LOVENOX	67108	Enoxaparin
Magnesium Sulfate	6585	Magnesium Sulfate
Meperidine (Demerol)	6754	Meperidine
Methylprednisolone	6902	Methylprednisolone
Methylprednisolone (Solu-Medro	6902	Methylprednisolone
Methylprednisolone/Solu-Medrol	6902	Methylprednisolone
Metoprolol (Lopressor)	6918	Metoprolol
Midazolam	6960	Midazolam
Midazolam (Versed)	6960	Midazolam
Morphine	7052	Morphine
Morphine Sulfate	7052	Morphine
Naloxone	7242	Naloxone
Naloxone (Narcan)	7242	Naloxone
Narcan	7242	Naloxone
Nitro Spray	4917	Nitroglycerin
Nitroglycerin	4917	Nitroglycerin
Nitroglycerin Infusion	4917	Nitroglycerin
Nitroglycerin Paste	4917	Nitroglycerin
Nitroglycerin SL	4917	Nitroglycerin
Nitroglycerin Spray	4917	Nitroglycerin
Nitroglycerin, (spray or tabs)	4917	Nitroglycerin
Nitroglycerine	4917	Nitroglycerin
Nitroglycerine (0.4 mg)	4917	Nitroglycerin
Nitroglycerine SL	4917	Nitroglycerin
Nitroglycerine Spray	4917	Nitroglycerin

litroglycerine Tabs	4917	Nitroglycerin
litrostat	4917	Nitroglycerin
Vorepinephrine	7512	NorEpinephrine
Normal Saline	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen		
Normal Saline (Respiratory Use	379454	Sodium Chloride Inhalant Solution
TTY=SCDF. Normal Saline IV Solution	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen		•
Normal Saline Solution	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen	t if it was used for irrigation ins	stead of injection.
Ondansetron	26225	Ondansetron
Ondansetron (Zofran)	26225	Ondansetron
Ondensatron	26225	Ondansetron
Oral Glucose	4850	Glucose
Dxygen	7806	Oxygen
Oxygen (non-rebreather mask)	7806	Oxygen
DXYGEN (O2)	7806	Oxygen
DXYGEN ADMINISTRATION	7806	Oxygen
Dxygen by Blow By	7806	Oxygen
Dxygen by BVM	7806	Oxygen
Dxygen by Mask	7806	Oxygen
Dxygen by Nasal Cannula	7806	Oxygen
Dxygen by Nebulizer	7806	Oxygen
Oxygen by Non-Rebreather Mask	7806	Oxygen
Oxygen by Positive Pressure De	7806	Oxygen
PHENERGAN	8745	Promethazine
olavix	32968	clopidogrel
PROMETHAZINE	8745	Promethazine
Promethazine HCI (Phenergan)	8745	Promethazine
Promethazine HCL (Phenergran)	8745	Promethazine
PROPOFOL	8782	Propofol
Rocephin	2193	Ceftriaxone
Rocuronium Bromide (Zemuron)	68139	Rocuronium
Saline	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen		
Sodium Bicarbonate	36676	Sodium Bicarbonate
SODIUM CHLORIDE 0.9%	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen Solu-Medro (Methylprednisone S	t if it was used for irrigation ins 6902	stead of injection. Methylprednisolone
Solumedrol	6902	Methylprednisolone
Solu-Medrol	6902	Methylprednisolone
Succinylcholine	10154	Succinylcholine
Succinylcholine (Anectine)	10154	Succinylcholine
Thiamine Thiamine	10454	Thiamine
ORADOL	35827	Ketorolac
ylenol	5640	Acetaminophen

VALIUM	3322	Diazepam
Vancomycin	11124	Vancomycin
Vasopressin	11149	Vasopressin (USP)
Vecuronium	71535	Vecuronium
Vecuronium (Norcuron)	71535	Vecuronium
Versed	6960	Midazolam
XOPENEX	237159	Levalbuterol
Zofran	26225	Ondansetron

D04_07 Personnel Level Permitted to Use the

dConfiguration.08 EMS Certification Levels

Permitted to Administer Each Medication

V2 Element V3 Element

DemographicStateCertificationLicensureLevels StateCertificationLicensureLevels Null Values No Is Nillable No Recurrence 0 : M Recurrence 1 : 1

Comment

Medication

v2 also includes DescriptiveText, which is a string of length 2 to 100

vz also includes Descriptive Lext, which is a string of length 2 to 100.					
Mapping					
V2 Pattern V3 Replacement					
		9917001	EMT-Basic		
This ma	apping is used when the v3 element is mandat	ory and the v2 element is missing or conf	ains a null value.		
6090	EMT-Basic	9917011	EMT-Basic		
6100	EMT-Intermediate	9917013	EMT-Intermediate		
6110	EMT-Paramedic	9917015	EMT-Paramedic		
6111	Nurse	9917031	Registered Nurse		
9917025 Nurse Practitioner and 9917029 Licensed Practical Nurse (LPN) are also appropriate v3 replacements.					
6112	Physician	9917019	Physician		
6120	First Responder	9917009	First Responder		

D04_08 Protocol

dConfiguration.10 EMS Agency Protocols

V2 Element V3 Element

DemographicProtocolsl	Jsed	ProtocolsUsed		
Null Values	No	Null Values		No
Is Nillable	No	Is Nillable		No
Recurrence	1:1	Recurrence		1 : M
Comment				
v2 also includes Descrip	ptiveText, which is a string of length 2 to	100.		
Mapping				
V2 Pattern		V3 Replacement		
		9914075	General-L Contact	Iniversal Patient Care/ Initial Patient
This mapping is use	ed when the v3 element is mandatory and the v2 el	lement is missing or contains		
6720	Abdominal Pain	9914109	Medical-A	bdominal Pain
6730	Airway	9914001	Airway	
6740	Airway-Failed	9914003	Airway-Fa	iled
6760	Airway-RSI	9914007	O7 Airway-Rapid Sequence Induction (F Paralytic)	
6770	Allergic Reaction/Anaphylaxis	9914111	Medical-Allergic Reaction/Anaphylaxis	
6780	Altered Mental Status	9914113	Medical-Altered Mental Status	
6790	Asystole	9914011	Cardiac Arrest-Asystole	
6800	Back Pain	9914051	General-Back Pain	
6810	Behavorial	9914053 General-Behavioral/Patient Restraint		Behavioral/Patient Restraint
6820	Bites and Envenomations	9914079	Injury-Bite	s and Envenomations-Land
	s and Envenomations-Marine is also an appropriat			
6830	Bradycardia	9914115	Medical-Bradycardia	
6840	Burns	9914085	Injury-Burns-Thermal	
6850	Cardiac Arrest	9914055	General-Cardiac Arrest	
6860	Cardiac Chest Pain	9914117	Medical-Cardiac Chest Pain	
6870	Childbirth/Labor	9914155	OB/GYN-Childbirth/Labor/Delivery	
6875	Cold Exposure	9914023	Environmental-Cold Exposure	
6880	Dental Problems	9914057	General-Dental Problems	
6881	Device Malfunction	9914069	General-Medical Device Malfunction	
6885	Diarrhea	9914119	Medical-Diarrhea	
6890	Drowning/Near Drowning	9914093	Injury-Drowning/Near Drowning	
6892	Diving Emergencies	9914091		ing Emergencies
6900	Electrical Injuries	9914095		ctrical Injuries
6910	Epistaxis	9914059	General-Epistaxis	
6911	Exposure-Airway Irritants	9914033	Exposure-Airway/Inhalation Irritants	
6912	Exposure-Biological/Infectious	9914035	Exposure	-Biological/Infectious
6913	Exposure-Blistering Agents		7 Exposure-Blistering Agents	

6914		Exposure-Cyanide	9914043	Exposure-Cyanide
6915		Exposure-Nerve Agents	9914047	Exposure-Nerve Agents
6916		Exposure-Radiologic Agents	9914049	Exposure-Radiologic Agents
6917		Exposure-Riot Control Agents	9914033	Exposure-Airway/Inhalation Irritants
	Not precise.			
6920		Extremity Trauma	9914097	Injury-Extremity
6925		Eye Trauma	9914099	Injury-Eye
6930		Fever	9914061	General-Fever
6935		Gynecologic Emergencies	9914159	OB/GYN-Gynecologic Emergencies
6940		Head Trauma	9914101	Injury-Head
6945		Hyperglycemia	9914121	Medical-Hyperglycemia
6950		Hypertenshion	9914123	Medical-Hypertension
6960		Hyperthermia	9914029	Environmental-Heat Stroke/Hyperthermia
6965		Hypoglycemia	9914125	Medical-Hypoglycemia/Diabetic Emergency
6970		Hypotension/Shock (Non-Trauma)	9914127	Medical-Hypotension/Shock (Non-Trauma)
6980		Hypothermia	9914031	Environmental-Hypothermia
6990		IV Access	9914067	General-IV Access
7000		Trauma-Multisystem	9914105	Injury-Multisystem
7010		Newly Born	9914155	OB/GYN-Childbirth/Labor/Delivery
	9914075 General-	Universal Patient Care/ Initial Patient Contact is also	o an appropriate v3 replaceme	nt.
7020		Obstetrical Emergencies	9914161	OB/GYN-Pregnancy Related Emergencies
7030		Over Dose/Toxic Ingestion	9914135	General-Overdose/Poisoning/Toxic Ingestion
7040		Pain Control	9914071	General-Pain Control
7130		Post Resuscitation	9914019	Cardiac Arrest-Post Resuscitation Care
7140		Pulmonary Edema	9914137	Medical-Pulmonary Edema/CHF
7150		Pulseless Electrical Activity (PEA)	9914015	Cardiac Arrest-Pulseless Electrical Activity
7160		Respiratory Distress	9914139	Medical-Respiratory Distress/Asthma/COPD/Reactive Airway
7170		Seizure	9914141	Medical-Seizure
7180		Spinal Immobilzation	9914073	General-Spinal Immobilization/Clearance
7190		Supraventricular Tachycardia	9914147	Medical-Supraventricular Tachycardia (Including Atrial Fibrillation)
7200		Stroke/TIA	9914145	Medical-Stroke/TIA
7210		Syncope	9914149	Medical-Syncope
7214		Trauma-Arrest	9914087	Injury-Cardiac Arrest
7215		Trauma-Amputation	9914077	Injury-Amputation
7220		Universal Patient Care	9914075	General-Universal Patient Care/ Initial Patient Contact
7230		Ventricular Fibrillation	9914017	Cardiac Arrest-Ventricular Fibrillation/ Pulseless Ventricular Tachycardia
7232		Ventricular Ectopy	9914151	Medical-Ventricular Tachycardia (With Pulse)
70.10	Not precise.	Mantetanian Tankan and	0044454	Madical Variational Table 19 (AVIII D.)
7240	004404= 0 "	Ventricular Tachycardia	9914151	Medical-Ventricular Tachycardia (With Pulse)
7251	9914017 Cardiac A	Arrest-Ventricular Fibrillation/ Pulseless Ventricular Vomiting	Tachycardia may also be an a 9914131	ppropriate v3 replacement. Medical-Nausea/Vomiting
1201		Vormanig	0017101	wicalcal Hausca, volinting

D04_09 Personnel Level Permitted to Use the Protocol

dCustomResults.01 Custom Data Element Result

DemographicStateCertificationLicensureLevels		CustomResults		
Null Values	No	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0 : M	Recurrence	1 : M	

Comment

v2 also includes DescriptiveText, which is a string of length 2 to 100.

NЛ	2	n	n	ın	α
M	а	υ	v	ш	u

1.60 D		1/0.5		
V2 Pattern		V3 Replacement		
6090	EMT-Basic	9917011	EMT-Basic	
6100	EMT-Intermediate	9917013	EMT-Intermediate	
6110	EMT-Paramedic	9917015	EMT-Paramedic	
6111	Nurse	9917031	Registered Nurse	
9917025	Nurse Practitioner and 9917029 Licensed P	ractical Nurse (LPN) are also appropriat	e v3 replacements.	
6112	Physician	9917019	Physician	
6120	First Responder	9917009	First Responder	

D04_10 Billing Status		dConfiguration.12 Billing Status			
BillingStatus			YesNoValues		
Null Values		No	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0 : M	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replacemer	nt	
0	No		9923001	No	
1	Yes		9923003	Yes	

D04_11 Hospitals Served

V2 Element V3 Element

FacilityName FacilityName Null Values No Is Nillable No Recurrence 1: 1 Recurrence 0: 1

dFacility.02 Facility Name

Comment

v3 dFacility.01 Type of Facility is set to 1701005 Hospital.

Mapping

V2 Pattern V3 Replacement

.

D04_12 Hospital Facility Number

V2 Element V3 Element

FacilityNumber FacilityCode Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 1: 1 Recurrence 0: 1

dFacility.03 Facility Location Code

Comment

v3 dFacility.01 Type of Facility is set to 1701005 Hospital.

Mapping

V2 Pattern V3 Replacement

.

D04_13 Other Destinat	ions	dFacility.02 Facility Nar	me			
FacilityName		FacilityName				
Null Values	No	Null Values	No			
Is Nillable	No	Is Nillable	No			
Recurrence	1:1	Recurrence	0:1			
Comment	Comment					
Mapping						
V2 Pattern V3 Replacement						

D04_14 Destination Facility Number		dFacility.03 Facility Location Code		
FacilityNumber		FacilityCode		
Null Values	Yes	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	1:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

D04_15 Destination Type		dFacility.01 T	dFacility.01 Type of Facility			
FacilityType			TypeOfFacility			
Null Values		No	Null Values		No	
Is Nillable		No	Is Nillable		No	
Recurrence		1:1	Recurrence		0:1	
Comment						
Mapping						
V2 Pattern			V3 Replacement	V3 Replacement		
7270	Home		1701009	Other (Not	Listed)	
	orted in v3.					
7280	Hospital		1701005	Hospital		
7290	Medical Office/Clini	С	1701003	Clinic		
7300	Morgue		1701009	Other (Not	Listed)	
Not suppo	orted in v3.					
7320	Nursing Home		1701007	Nursing Ho	me	
7330	Other	Other		Other (Not	Listed)	
7340	Other EMS Respon	der (air)	1701009 Other (Not Listed)		Listed)	
7350	orted in v3. Other EMS Respon	der (ground)	1701009	Other (Not	Listed)	
	orted in v3.	(3)		(,	

1701009

Other (Not Listed)

Not supported in v3.

Police/Jail

7360

D04_16 Insurance Companies Used		dCustomResults.01 Cu	dCustomResults.01 Custom Data Element Result		
InsuranceCompanyName		CustomResults			
Null Values	No	Null Values Yes			
Is Nillable	No	Is Nillable	Yes		
Recurrence	0 : M	Recurrence 1 : M			
Comment					
Mapping					
V2 Pattern V3 Replacement					

D04_17 EMD Vendor		dConfiguration.14 EMD	dConfiguration.14 EMD Vendor		
EMDVendor		EMDVendorType			
Null Values	No	Null Values	Yes		
Is Nillable	No	Is Nillable	Yes		
Recurrence	0:1	Recurrence	0 : M		
Comment					
Mapping					
V2 Pattern	Pattern V3 Replacement				

D05_01 Station Name		dLocation.02 EMS Location Name				
StationName		StationName				
Null Values	No	Null Values	No			
Is Nillable	No	Is Nillable	No			
Recurrence	0:1	Recurrence 0:1				
Comment	Comment					
Mapping						
V2 Pattern V3 Replacement						

D05_02 Station Number		dLocation.03 EMS Location Number				
StationNumber		StationNumber				
Null Values	Yes	Null Values	No			
Is Nillable	No	Is Nillable	No			
Recurrence	0:1	Recurrence 0:1				
Comment	Comment					
Mapping						
V2 Pattern V3 Replacement						

D05_03 Station Zone		dCustomResults.01 Cu	dCustomResults.01 Custom Data Element Result		
ZoneNumber		CustomResults			
Null Values	Yes	Null Values			
Is Nillable	No	Is Nillable	Yes		
Recurrence 0:1		Recurrence	1 : M		
Comment					
Mapping					
V2 Pattern V3 Replacement					

D05_04 Station GPS

V2 Element V3 Element

GPSLocation GPSLocation Null Values No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

Mapping

V2 Pattern

 $\label{lem:matches} $$ \mathrm{matches(concat(xs:decimal(@Lat),',',xs:decimal(@Long)),'^(+|-)?(90(\.[0]\{1,6\})?|([1-8][0-9]|[0-9])(\.[0-9]\{1,6\})?),(+|-)?(180(\.[0]\{1,6\})?|(1[0-7][0-9][0-9])(\.[0-9]\{1,6\})?)$') }$

V3 Replacement

concat(xs:decimal(@Lat),',',xs:decimal(@Long))

dLocation.04 EMS Location GPS

August 3, 2015

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V2 Element V3 Element

D05_05 Station Address		dLocation.06 EMS Location Address		
StreetAddress		StreetAddress		
Null Values	Yes	Null Values No		
Is Nillable	No	Is Nillable	No	
Recurrence	1:1	Recurrence 0:1		
Comment				
Mapping				
V2 Pattern V3 Replacement				

D05_06 Station City		dLocation.07 EMS Location City		
City		CityGnisCode		
Null Values	Yes	Null Values No		
Is Nillable No		Is Nillable	No	
Recurrence	1:1	Recurrence	0:1	

Comment

v2 allows length 2 to 30 and specifies the use of FIPS. v3 allows any Positive Integer and specifies the use of GNIS. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern V3 Replacement

51000 City of New York 2395220 City of New York

D05_07 Station State		dLocation.08 EMS Location State	
State		ANSIStateCode	
Null Values	Yes	Null Values No	
Is Nillable	e No Is Nillable		No
Recurrence	1:1	Recurrence 0:1	

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandatory	v and the v2 element is missing or contains a null value.

dLocation.09 EMS Station or Location ZIP Code

V2 Element V3 Element

Zip ZIP Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 1: 1 Recurrence 0: 1

Comment

D05_08 Station Zip

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches (normalize-space(.),'^{[0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S]')$

V3 Replacement

normalize-space(.)

D05_09 Station Telephone Number

V2 Element V3 Element

TelephoneNumber PhoneNumber Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: M

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

dLocation.12 EMS Location Phone Number

D06_01 Unit/Vehicle Number dVehicle.01 Unit/Vehicle Number VehicleNumber VehicleNumber **Null Values Null Values** Yes No Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0:1

Comment

v2 allows length 2 to 100. v3 allows length 1 to 25.

Mapping

V2 Pattern

V3 Replacement

substring(.,1,25)

Rotor Craft

7480

V2 Element V3 Element

D06_03 Vehic	le Type		dVehicle.04 \	Vehicle Type	
VehicleType			VehicleType		
Null Values		No	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replacemer	nt	
7370	Ambulan	ce	1404001	Ambulanc	e
7380	ATV		1404003	ATV	
7390	Bicycle		1404005	Bicycle	
7400	Boat		1404025	Watercraft	i e
7410	Fire Truc	k	1404007	Fire Appar	ratus
7420	Fixed Wi	ng	1404009	Fixed Win	g
7430	Motorcyc	le	1404011	Motorcycle	Э
7440	Other		1404013	Other	
7450	Private V	ehicle	1404015	Personal \	/ehicle
7460		Quick Response Vechicle (Non-Transport Vehicle other than Fire Truck			sponse Vehicle (Non-Transport her than Fire Apparatus)
7470	Rescue		1404019	Rescue	

1404021

Rotor Craft

D06_04 State Certification/Licensure Levels

dVehicle.05 Crew State Certification/Licensure

V2 Element V3 Element

DemographicStateCertificationLicensureLevels StateCertificationLicensureLevels Null Values No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

v2 also includes DescriptiveText, which is a string of length 2 to 100.

Mapping				
V2 Pattern		V3 Replacemen	t	
		9917001	EMT-Basic	
This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value.				
6090	EMT-Basic	9917011	EMT-Basic	
6100	EMT-Intermediate	9917013	EMT-Intermediate	
6110	EMT-Paramedic	9917015	EMT-Paramedic	
6111	Nurse	9917031	Registered Nurse	
9917025 Nurse Practitioner and 9917029 Licensed Practical Nurse (LPN) are also appropriate v3 replacements.				
6112	Physician	9917019	Physician	
6120	First Responder	9917009	First Responder	

D06_05 Number Of Each Personnel Level on the Vehicle Crew

dVehicle.06 Number of Each EMS Personnel Level on Normal 911 Ambulance Response

NumberOfPersonnel		NumberofPersonnel	
Null Values No		Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1

Comment

Mapping

V2 Pattern V3 Replacement

D06_06 Vehicle Initial Cost		dVehicle.09 Vehicle Initial Cost		
VehicleInitialCost		VehicleInitialCost		
Null Values	No	Null Values No		
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

D06_07 Vehicle Model Year		dVehicle.10 Vehicle Model Year			
VehicleYear		Year			
Null Values	No	Null Values Yes			
Is Nillable	No	Is Nillable	Yes		
Recurrence	0:1	Recurrence	0:1		
Comment	Comment				
Mapping					
V2 Pattern		V3 Replacement			

dVehicle.11 Year Miles/Kilometers Hours Accrued D06_08 Year Miles/Hours Accrued VehicleYear Year **Null Values** No **Null Values** No Is Nillable No Is Nillable No Recurrence 1:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

D06_09 Annual Vehicle Hours		dVehicle.12 Annual Vehicle Hours		
VehicleHours		VehicleHours		
Null Values	Yes	Null Values No		
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

D06_10 Annual Vehicle Miles

dVehicle.13 Annual Vehicle Miles/Kilometers

V2 Element V3 Element

AnnualOdometerReading AnnualOdometerReading Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

v3 @DistanceUnits is set to 9929003 Miles.

Mapping

V2 Pattern V3 Replacement

.

D07_01 Personnel's Agency ID Number		dPersonnel.21 EMS Personnel's Agency ID Number	
PersonnelsAgencyIDNumbe	er	PersonnelAgencyIDNumber	
Null Values	No	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	1:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

D07_02 State/Licensure ID Number		dPersonnel.23 EMS Pe ID Number	dPersonnel.23 EMS Personnel's State's Licensure ID Number		
StateLicensureID		StateLicensureID			
Null Values	No	Null Values Yes			
Is Nillable	No	Is Nillable	Yes		
Recurrence	Recurrence 1:1		0:1		
Comment	Comment				
Mapping					
V2 Pattern		V3 Replacement			

7535

Neither an Employee Nor a Volunteer

V2 Element V3 Element

No Longer Employed by Service

D07_03 Personner's Employment Status			Status	.31 EMS Persor	nnei's Employment
EmploymentStatu	ıs		EmploymentSt	tatus	
Null Values	I Values No Null Values			Yes	
Is Nillable		No	Is Nillable		Yes
Recurrence	ecurrence 1 : 1 Recurrence			0:1	
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
7490	Full Time	Paid Employee	1531001	Full Time P	aid Employee
7500 Not precise.		Unpaid Employee	1531005	Volunteer	
7510 Not precise.	Employe	e Paid and Part Time Unpaide e	1531003	Part Time F	Paid Employee
7520		e Paid Employee	1531003	Part Time F	Paid Employee
7530 Not precise.		e Unpaid Employee	1531005	Volunteer	

1531007

D07_04 Employment Status Date		dPersonnel.32 EMS Pe Status Date	dPersonnel.32 EMS Personnel's Employment Status Date	
Date		DateType		
Null Values	No	Null Values Yes		
Is Nillable	No	Is Nillable	Yes	
Recurrence	1:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

D07_05 Personnel's Level of Certification/Licensure for Agency

dPersonnel.38 EMS Personnel's Practice Level

DemographicStateCertificationLicensureLevels			
Null Values	No		
Is Nillable	No		
Recurrence	1:1		

MemberLevel		
Null Values	No	
Is Nillable	No	
Recurrence	0:1	

Comment

v2 also includes DescriptiveText, which is a string of length 2 to 100.

Mapping

V2 Pattern		V3 Replacement	
6090	EMT-Basic	9925015	EMT-Basic
6100	EMT-Intermediate	9925017	EMT-Intermediate
6110	EMT-Paramedic	9925019	EMT-Paramedic
6111	Nurse	9925043	Registered Nurse
9925037 Nurse	Practitioner and 9925041 Licensed Practical Nurse (LPN) are also appropriate v3	replacements.
6112	Physician	9925027	Physician
6120	First Responder	9925013	First Responder

V3 Element V2 Element

D07_06 Date of Personnel's Certification or Licensure for Agency		dPersonnel.39 Date of Personnel's Certification or Licensure for Agency	
Date		DateType	
Null Values	No	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	1:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

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dPersonnel.01 EMS Personnel's Last Name D08_01 EMS Personnel's Last Name DemographicLastName PersonLastName **Null Values** No **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 1:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

D08_02 EMS Personnel's Middle Name/Initial		dPersonnel.03 EMS Personnel's Middle Name/Initial	
MiddleInitialName		PersonMiddleName	
Null Values	Yes	Null Values Yes	
Is Nillable	No	Is Nillable	Yes
Recurrence	1:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

D08_03 EMS Personnel's First Name		dPersonnel.02 EMS Pe	dPersonnel.02 EMS Personnel's First Name	
FirstName		PersonFirstName		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	1:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

V2 Pattern

V2 Element V3 Element

D08_04 EMS Personnel's Mailing Address dPersonnel.04 EMS Personnel's Mailing Address StreetAddress StreetAddress **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 1:1 Recurrence 0:1 Comment Mapping

V3 Replacement

D08_05 EMS Personnel's City of Residence

dPersonnel.05 EMS Personnel's City of Residence

V2 Element V3 Element

City CityGnisCode Null Values Yes Is Nillable No Recurrence 1: 1 Recurrence 0: 1

Comment

v2 allows length 2 to 30 and specifies the use of FIPS. v3 allows any Positive Integer and specifies the use of GNIS. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern V3 Replacement

51000 City of New York 2395220 City of New York

D08_06 EMS Personnel's State		dPersonnel.06 EMS Personnel's State	
State		ANSIStateCode	
Null Values	Yes	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	1:1	Recurrence	0:1

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping		
V2 Pattern	V3 Replacement	
matches(normalize-space(.),'^[0-9]{2}\$')		
	00	
This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value.		

D08_07 EMS Personnel's Zip Code

V2 Element V3 Element

DemographicZip ZIP Null Values No Is Nillable No Recurrence 1: 1 Recurrence 0: 1

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches (normalize-space(.),'^([0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S]')$

V3 Replacement

dPersonnel.07 EMS Personnel's ZIP Code

normalize-space(.)

D08_08 EMS Personnel's Work Telephone

dPersonnel.09 EMS Personnel's Phone Number

TelephoneNumber		PhoneNumber	
Null Values	Yes	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0 : M

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

D08_09 EMS Personnel's Home Telephone

dPersonnel.09 EMS Personnel's Phone Number

TelephoneNumber		PhoneNumber		
Null Values	Yes	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0 : M	

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

dPersonnel.10 EMS Personnel's Email Address D08_10 EMS Personnel's Email Address EmailAddress EmailAddress **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0: M Comment Mapping V2 Pattern V3 Replacement

D08_11 EMS Personnel's Date Of Birth

dPersonnel.11 EMS Personnel's Date of Birth

V2 Element V3 Element

DateOfBirth DateType Null Values No Null Values Yes Is Nillable No Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

Comment

v2 allows 1890-01-01 to 2030-01-01. v3 allows 1900-01-01 to 2050-01-01.

Mapping

V2 Pattern

xs:date(.)>=xs:date('1900-01-01')

V3 Replacement

xs:date(.)

D08_12 EMS Personnel's Gender		dPersonnel.1	dPersonnel.12 EMS Personnel's Gender		
DemographicGe	nder		Gender		
Null Values		No	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replacemer	nt	
650	Male		9906003	Male	
655	Female		9906001	Female	

Not supported in v3.

V2 Element V3 Element

D08_13 EMS Personnel's Race		dPersonnel.13 EMS Personnel's Race			
DemographicRace			DemographicRace		
Null Values		No	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern			V3 Replacement		
660	Americar	n Indian or Alaska Native	1513001	American	Indian or Alaska Native
665	Asian		1513003	Asian	
670	Black or	African American	1513005	Black or A	African American
675	Native Ha	awaiian or Other Pacific Islander	1513009	Native Ha	awaiian or Other Pacific Islander
680	White		1513011	White	
685	Other Ra	ce			

D08_14 EMS Personnel's Ethnicity		dPersonnel.	dPersonnel.13 EMS Personnel's Race		
DemographicEthn	icity		DemographicR	ace	
Null Values		No	Null Values	Null Values Yes	
Is Nillable		No	Is Nillable	Is Nillable	
Recurrence		0:1	Recurrence	Recurrence	
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
690	Hispanic o	r Latino	1513007	Hispanic or Latino	
695	Not Hispar	nic or Latino			
Not supported	d in v3.				

D08_15 State EMS Certification Licensure Level dPersonnel.24 EMS Personnel's State EMS Certification Licensure Level

DemographicStateCertificationLicensureLevels		MemberLevel	
Null Values No		Null Values Yes	
Is Nillable	No	Is Nillable	Yes
Recurrence	1:1	Recurrence	0:1

Comment

v2 also includes DescriptiveText, which is a string of length 2 to 100.

B 4	- 1				
I\/I	a	n	nı	ın	a

V2 Pattern		V3 Replacement	
6090	EMT-Basic	9925015	EMT-Basic
6100	EMT-Intermediate	9925017	EMT-Intermediate
6110	EMT-Paramedic	9925019	EMT-Paramedic
6111	Nurse	9925043	Registered Nurse
9925037 Nurse	Practitioner and 9925041 Licensed Practical Nurse	(LPN) are also appropriate v3	replacements.
6112	Physician	9925027	Physician
6120	First Responder	9925013	First Responder

D08_16 National Registry Credentialed		dCustomRe	dCustomResults.01 Custom Data Element Result		
YesNoValues			CustomResult	ts	
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1 : M
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
0	No		9923001	No	
1	Yes		9923003	Yes	

D08_17 State EMS Current Certification Date		dPersonnel.25 EMS Personnel's State EMS Current Certification Date		
Date		DateType		
Null Values	Null Values No		No	
Is Nillable	No	Is Nillable	No	
Recurrence	1:1	Recurrence 0:1		
Comment				
Mapping				
V2 Pattern		V3 Replacement		

D08_18 Initial State Certification Date		dPersonnel.26 EMS Pe Licensure Issue Date	dPersonnel.26 EMS Personnel's Initial State's Licensure Issue Date	
Date		DateType		
Null Values No		Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	1:1	Recurrence 0:		
Comment				
Mapping				
V2 Pattern		V3 Replacement		

		dPersonnel.36 EMS Pe Service in Years	dPersonnel.36 EMS Personnel's Total Length of Service in Years		
TotalService		TotalService			
Null Values	No	Null Values	No		
Is Nillable	No	Is Nillable	No		
Recurrence	1:1	Recurrence	0:1		
Comment					
v2 allows 1 to 100. v3 allows 0	to 80.				
Mapping					
V2 Pattern		V3 Replacement			
.<=80					
otherwise		80	80		

D08_20 Date Length of Service Documented		dPersonnel.37 EMS Personnel's Date Length of Service Documented		
Date		DateType		
Null Values	No	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	1:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

dDevice.01 Medical Device Serial Number D09_01 Device Serial Number DeviceSerialNumber DeviceSerialNumber **Null Values** No **Null Values** No Is Nillable No Is Nillable No Recurrence 1:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

D09_02 Device Name or ID		dDevice.02 Medical Device Name or ID	
DeviceNameOrID		DeviceNameorID	
Null Values	No	Null Values No	
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence 0:1	
Comment			
Mapping			
V2 Pattern V3 Replacement			

D09_03 Device Manufacturer		dDevice.04 Medical Device Manufacturer	
DeviceManufacturer		DeviceManufacturer	
Null Values	No	Null Values No	
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern V3 Replacement			

D09_04 Model Number		dDevice.05 Medical Device Model Number	
ModelNumber		ModelNumber	
Null Values	No	Null Values No	
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern V3 Replacement			

D09_05 Device Purchase Date		dDevice.06 Medical Device Purchase Date	
Date		DateType	
Null Values	No	Null Values No	
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern V3 Replacement			

E01_01 Patient Care Report Number		eRecord.01 Patient Car	eRecord.01 Patient Care Report Number	
PatientCareReportNumber		PatientCareReportNumber		
Null Values	No	Null Values No		
Is Nillable	No	Is Nillable	No	
Recurrence	1:1	Recurrence 1:1		
Comment				
Mapping				
V2 Pattern V3 Replacement				

E01_02 Software Creator		eRecord.02 Software C	eRecord.02 Software Creator		
SoftwareCreatedBy		SoftwareCreator			
Null Values	No	Null Values No			
Is Nillable	No	Is Nillable No			
Recurrence	1:1	Recurrence 1:1			
Comment					
Mapping					
V2 Pattern V3 Replacement					

E01_03 Software Name		eRecord.03 Software N	eRecord.03 Software Name	
SoftwareName		SoftwareName		
Null Values	No	Null Values No		
Is Nillable	No	Is Nillable N		
Recurrence	1:1	Recurrence 1:1		
Comment				
Mapping				
V2 Pattern V3 Replacement				

E01_04 Software Version		eRecord.04 Software Version		
SoftwareVersion		SoftwareVersion		
Null Values	No	Null Values No		
Is Nillable	No	Is Nillable No		
Recurrence	1:1	Recurrence 1:1		
Comment				
Mapping				
V2 Pattern V3 Replacement				

E02_01 EMS Agency Number		eResponse.01 EMS Ag	eResponse.01 EMS Agency Number	
EMSAgencyNumber		EMSAgencyNumber		
Null Values	No	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	1:1	Recurrence	1:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

E02_02 Incident Number		eResponse.03 Incident	eResponse.03 Incident Number	
IncidentNumber		EMSIncidentNumber		
Null Values	Yes	Null Values Yes		
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1:1	
Comment				
v2 allows length 2 to 15. v3	allows length 3 to 32.			
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	
string-length(.)<3		concat('_',.)		
otherwise				

E02_03 EMS Unit (Vehicle) Response Number

V2 Element V3 Element

EMSUnitResponseNumber EMSResponseNumber Null Values Yes Is Nillable No Recurrence 0:1 Recurrence 1:1

eResponse.04 EMS Response Number

v2 allows length 1 to 15. v3 allows length 3 to 32.

Mapping

V2 Pattern	V3 Replacement
string-length(.)<3	substring(concat('',.),string-length(.)+1,3)
otherwise	

E02_04 Type of Ser	vice Reque	sted	eResponse.0	5 Type of Se	rvice Requested
TypeOfServiceRequeste	ed		EMSServiceCat	<u> </u>	
Null Values		No	Null Values	Null Values No	
Is Nillable		No	Is Nillable	Is Nillable	
Recurrence		1:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacemen	nt	
30	911 Response (S	cene)	2205001	911 Resp	onse (Scene)
35 I	Intercept		2205003	Intercept	
40 I	InterFacility Transfer		2205005	Interfacilit	y Transport
45	Medical Transport		2205007	Medical T	ransport
50	Mutual Aid		2205009	Mutual Aid	d
55	Standby		2205013	Standby	

E02_05 Primary Role of the Unit eResponse.07 Primary Role of the Unit PrimaryRollOfTheUnit PrimaryRoleOfUnit **Null Values Null Values** No No Is Nillable Is Nillable No No Recurrence 1:1 Recurrence 1:1 Comment Mapping V2 Pattern V3 Replacement .=75 and ../../E07/E07_34=1025 2207013 Air Transport-Fixed Wing This mapping is used when E07_34 CMS Service Level indicates a fixed wing air ambulance response. .=75 and ../../E07/E07_34=1030 2207011 Air Transport-Helicopter This mapping is used when E07_34 CMS Service Level indicates a rotary wing air ambulance response. 60 Non-Transport 2207007 Non-Transport Assistance 65 Rescue 2207009 Non-Transport Rescue 70 Supervisor 2207005 Non-Transport Administrative (e.g., Supervisor) 75 Transport 2207003 **Ground Transport**

This mapping is used when E07_34 CMS Service Level does not indicate an air ambulance response.

E02_06 Type of Dispatch Delay

95

eResponse.08 Type of Dispatch Delay

Location (Inability to Obtain)

V2 Element V3 Element

Location (Inability to Obtain)

TypeOfDispatchDel	ay	EMSDispatch ²	EMSDispatchDelayReason		
Null Values	Yes	Null Values		Yes	
Is Nillable	No	Is Nillable		Yes	
Recurrence	1 : M	Recurrence		1 : M	
Comment					
Mapping					
V2 Pattern		V3 Replaceme	ent		
100	No Units Available	2208011	No EMS \	/ehicles (Units) Available	
105	None	2208013	None/No I	Delay	
110	Other	2208015	Other		
v3 supports additional specific values.					
115	Scene Safety (Not Secure for EMS)	2208015	Other		
Not supported in v3.					
120	Technical Failure (Computer, Phone e	etc.) 2208017	Technical	Failure (Computer, Phone etc.)	
80	Caller (Uncooperative)	2208001	Caller (Un	cooperative)	
85	High Call Volume	2208005	High Call	Volume	
90	Language Barrier	2208007	Language	Barrier	

2208009

185

Weather

V2 Element V3 Element

E02_07 Type of Response Delay			eResponse.09 Type of Response Delay		
TypeOfResponseDelay		EMSUnitDelayReason			
Yes	Null Values		Yes		
No	Is Nillable		Yes		
1 : M	Recurrence 1 : M		1 : M		
V2 Pattern					
	2209001	Crowd			
ns	2209003	Directions/Unable to Locate			
e	2209005	Distance			
Diversion		Diversion (Different Incident)			
HazMat		HazMat			
) None		None/No Delay			
Other		Other			
fic values.					
Safety		Scene Safety (Not Secure for EMS)			
Staff Delay		Staff Dela	у		
Traffic		Traffic			
Vehicle Crash		Vehicle Crash Involving this Unit			
Vehicle Failure		Vehicle Fa	ailure of this Unit		
	Yes No 1: M ns e on fic values.	EMSUnitDelayReason Yes No Is Nillable 1: M Recurrence V3 Replacement 2209001 2209003 2209005 2209007 2209009 2209011 2209011 2209013 fic values. 2209019 2209021 2209023 Crash 2209025	EMSUnitDelayReason		

2209029

Weather

E02_08 Type of Scene Delay

260

Weather

eResponse.10 Type of Scene Delay

V2 Element V3 Element

TypeOfSceneDelay			EMSSceneUni	EMSSceneUnitDelayReason		
Null Value	es	Yes	Null Values		Yes	
Is Nillable)	No	Is Nillable		Yes	
Recurren	ce	1 : M	Recurrence		1 : M	
Comment						
Mapping						
V2 Pattern		V3 Replaceme	ent			
190	Crowd		2210005	Crowd		
195	Direction	S	2210007	Directions	/Unable to Locate	
200	Distance		2210009	Distance	Distance	
205	Diversion	١	2210019	Other		
Not supported in v3.						
210	Extrication greater than 20 min.		2210011	Extrication	Extrication	
215	HazMat	HazMat		HazMat	HazMat	
220	Language Barrier		2210015	Language	Language Barrier	
225	5 None		2210017	None/No I	None/No Delay	
230	Other		2210019	Other	Other	
v3 supports additional specific values.						
235 Safety		2210023	Safety-Cre	ew/Staging		
2210025 Safety-Patient is also an appropriate v3 replacement.						
240	,		2210027		Staff Delay	
245	Traffic		2210029 2210033		Traffic	
250	Vehicle (Vehicle Crash		Vehicle C	Vehicle Crash Involving this Unit	
255	Vehicle Failure		2210035	Vehicle Fa	Vehicle Failure of this Unit	

2210037

Weather

F02 09 Type of Transport Delay

eResponse 11 Type of Transport Delay

V2 Element V3 Element

E02_09 Type of Transport Delay			ertesponse. I	т туре от тта	irisport Delay	
TypeOfTransportDelay			EMSTransportU	EMSTransportUnitDelayReason		
Null Values		Yes	Null Values		Yes	
Is Nillable		No	Is Nillable		Yes	
Recurrence		1 : M	Recurrence		1 : M	
Comment						
Mapping						
V2 Pattern			V3 Replacemen	nt		
265	Crowd		2211001	Crowd		
270	Directions		2211003	Directions	/Unable to Locate	
275	Distance		2211005	Distance		
280	Diversion		2211007	Diversion		
285	HazMat		2211009	HazMat		
290	None		2211011	None/No [Delay	
295	Other		2211013	Other		
	rts additional specific	values.				
300	Safety		2211019	Safety		
305	Staff Delay	Staff Delay		Staff Delay	Staff Delay	
310	Traffic	Traffic		Traffic	Traffic	
315	Vehicle Cr	Vehicle Crash		Vehicle Cr	Vehicle Crash Involving this Unit	
320	Vehicle Fa	Vehicle Failure		Vehicle Fa	Vehicle Failure of this Unit	
325	Weather		2211029	Weather		

375

V2 Element V3 Element

Vehicle Failure

E02_10 Typ	oe of Turn-Aro	und Delay	eResponse.1	2 Type of Turn-Around Delay		
TypeOfTurnAroundDelay		EMSTurnaroun	EMSTurnaroundUnitDelayReason			
Null Values		Yes	Null Values	Yes		
Is Nillable		No	Is Nillable	Yes		
Recurrence		1 : M	Recurrence	1 : M		
Comment	Comment					
Mapping						
V2 Pattern		V3 Replacemer	nt			
330	Clean-up		2212001	Clean-up		
335	Decontar	nination	2212003	Decontamination		
340	Documer	tation	2212007	Documentation		
345	ED Overd	ED Overcrowding		ED Overcrowding / Transfer of Ca	re	
350	Equipme	Equipment Failure		Equipment Failure		
355	Equipment Replenishment		2212013	Equipment/Supply Replenishment		
360	None	None		None/No Delay		
365	Other		2212017	Other		
v3 supports additional specific values.						
370	0 Staff Delay		2212023	Staff Delay		

2212029

Vehicle Failure of this Unit

E02_11 EMS Unit/Vehicle Number

eResponse.13 EMS Vehicle (Unit) Number

V2 Element V3 Element

EMSUnitNumber Null Values No Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 1: 1

Comment

v2 allows length 2 to 30. v3 allows length 1 to 25.

Mapping

V2 Pattern V3 Replacement
substring(,,25)

_

This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value.

E02_12 EMS Unit Call Sign (Radio Number) eResponse.14 EMS Unit Call Sign EMSUnitCallSign EMSUnitCallSign **Null Values** No **Null Values** No Is Nillable No Is Nillable No Recurrence 1:1 Recurrence 1:1 Comment Mapping V2 Pattern V3 Replacement

V3 Element V2 Element

E02_13 Vehicle Dispatch Location		eResponse.16 Vehicle Dispatch Location		
VehicleDispatchLocation		VehicleDispatchLocation		
Null Values	Yes	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
v2 allows length 1 to 30. v3	allows length 2 to 100.			
Mapping				
V2 Pattern		V3 Replacement		
string-length(.)<2		concat('_',.)		
otherwise				

E02_14 Vehicle Dispatch Zone		eCustomResults.01 Custom Data Element Result		
ZoneNumber		CustomResults		
Null Values	Yes	Null Values Yes		
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1 : M	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

E02_15 Vehicle Dispatch GPS Location

V2 Element V3 Element

GPSLocation GPSLocation Null Values No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

Mapping

V2 Pattern

V3 Replacement

concat(xs:decimal(@Lat),',',xs:decimal(@Long))

eResponse.17 Vehicle Dispatch GPS Location

E02_16 Beginning Odometer Reading of Responding Vehicle		eResponse.19 Beginning Odometer Reading of Responding Vehicle	
OdometerReading		EMSMileageOdometer	
Null Values	No	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence 0:1		Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

E02_17 On-Scene Odometer Reading of eResponse.20 On-Scene Odometer Reading of Responding Vehicle Responding Vehicle OdometerReading EMSMileageOdometer **Null Values Null Values** No No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

0:1

eResponse.21 Patient Destination Odometer

V2 Element V3 Element

Responding venicle		Reading of Responding Venicle		
OdometerReading		EMSMileageOdometer		
Null Values	No	Null Values	No	
Is Nillable	No	Is Nillable	No	

Recurrence

Comment

Recurrence

Mapping

V2 Pattern V3 Replacement

0:1

E02_18 Patient Destination Odometer Reading of

E02_19 Ending Odometer Reading of Responding Vehicle		eResponse.22 Ending Responding Vehicle	eResponse.22 Ending Odometer Reading of Responding Vehicle	
OdometerReading		EMSMileageOdometer		
Null Values	No	Null Values No		
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

E02_20 Response Mode to Scene

V2 Element V3 Element

ResponseModeToScene EMSResponseMode Null Values No Is Nillable No Recurrence 1: 1 Recurrence 1: 1

eResponse.23 Response Mode to Scene

Comment

Not precise, but eResponse.23 is mandatory in v3.

Mapping			
V2 Pattern		V3 Replacement	
380	Initial Lights and Sirens, Downgraded to No Lights or Sirens	2223003	Emergent Downgraded to Non-Emergent
Not precise.			
385	Initial No Lights or Sirens, Upgraded to Lights and Sirens	2223007	Non-Emergent Upgraded to Emergent
Not precise.			
390	Lights and Sirens	2223001	Emergent (Immediate Response)
Not precise.			
395	No Lights or Sirens	2223005	Non-Emergent
Not precise.			

E02_20 Response Mode to Scene		eResponse.24 Additional Response Mode Descriptors			
ResponseModeT	oScene		EMSAdditionalR	esponseMode	
Null Values		No	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1 : M
Comment					
Mapping					
V2 Pattern			V3 Replacemen	t	
380	Initial Ligl Lights or	nts and Sirens, Downgraded to No Sirens	2224023	Initial Lights and Lights or Sirens	d Sirens, Downgraded to No
385	Initial No and Siren	Lights or Sirens, Upgraded to Lights is	2224021	Initial No Lights and Sirens	or Sirens, Upgraded to Lights
390	Lights an	d Sirens	2224015	Lights and Sirer	ns
395	No Lights	or Sirens	2224019	No Lights or Sir	ens

535

Stroke/CVA

V2 Element V3 Element

E03_01 Complaint Reported by Dispatch eDispatch.01 Complaint Reported by Dispatch ComplaintReportedByDispatch ComplaintReportedByDispatch **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 1:1 Recurrence 1:1 Comment Mapping V2 Pattern V3 Replacement 2301051 No Other Appropriate Choice This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value. 400 Abdominal Pain/Problems Abdominal Pain 2301001 405 Allergic Reaction/Stings Allergies 2301003 **Animal Bite Animal Bite** 410 2301005 415 Assult 2301007 Assault Back Pain 2301011 420 Back Pain (Non-Traumatic) 425 **Breathing Problem** 2301013 **Breathing Problem** 430 2301015 Burns/Explosion 435 CO Poisoning/Hazmat 2301017 Carbon Monoxide/Hazmat/Inhalation/CBRN 440 Cardiac Arrest 2301019 Cardiac Arrest/Death 445 Chest Pain 2301021 Chest Pain (Non-Traumatic) 450 Choking 2301023 Choking 2301025 455 Convulsions/Seizure Convulsions/Seizure 460 Diabetic Problem 2301027 Diabetic Problem 2301081 Drowning/Diving/SCUBA Accident 465 Drowning 470 Electrocution 2301029 Electrocution/Lightning 475 Eye Problem Eye Problem/Injury 2301031 480 Fall Victim 2301033 Falls 485 Headache 2301037 Headache **Heart Problems** Heart Problems/AICD 490 2301041 495 Heat/Cold Exposure 2301043 Heat/Cold Exposure 500 Hemorrage/Laceration 2301045 Hemorrhage/Laceration Industrial Accident/Inaccessible Incident/Other Industrial Accident/Inaccessible Incident/Other 505 2301047 Entrapments (non-vehicle) Entrapments (Non-Vehicle) 510 Ingestion/Poisoning 2301053 Overdose/Poisoning/Ingestion 515 Pregnacy/Childbirth 2301057 Pregnancy/Childbirth/Miscarriage 520 Psychiatric Problem 2301059 Psychiatric Problem/Abnormal Behavior/Suicide Attempt 525 Sick Person 2301061 Sick Person Stab/Gunshot Wound 2301063 Stab/Gunshot Wound/Penetrating Trauma 530

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2301067

Stroke/CVA

540	Traffic Accident	2301069	Traffic/Transportation Incident
545	Traumatic Injury	2301073	Traumatic Injury
550	Unconscious/Fainting	2301077	Unconscious/Fainting/Near-Fainting
555	Unknown Problem Man Down	2301079	Unknown Problem/Person Down
560	Transfer/Interfacility/Palliative Care	2301071	Transfer/Interfacility/Palliative Care
565	MCI	2301051	No Other Appropriate Choice

Not supported in v3.

575

Yes, Without Pre-Arrival Instructions

V2 Element V3 Element

Yes, Without Pre-Arrival Instructions

E03_02 EMD Performed		eDispatch.02	eDispatch.02 EMD Performed	
EMDPerformed		EMDPerformed		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	1:1	Recurrence	1:1	
Comment				
Mapping				
V2 Pattern		V3 Replacemen	nt	
0 No		2302001	No	
570 Yes, Wit	h Pre-Arrival Instructions	2302003	Yes, With Pre-Arrival Instructions	

2302005

E03_03 EMD Card Number		eDispatch.03 EMD Card Number	
EMDCardNumber		EMDCardNumber	
Null Values	Yes	Null Values No	
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern V3 Replacement			

E03_03 EMD Card Number

eDispatch.05 Dispatch Priority (Patient Acuity)

V2 Element V3 Element

EMDCardNumber DispatchPriority Null Values No Is Nillable No Recurrence 0: 1 DispatchPriority No No No O: 1

Comment

Implements the v3 recommended mapping for EMD systems utilizing Alpha-Echo and Omega levels for determining dispatch priority.

Mapping			
V2 Pattern	V3 Replacemer	V3 Replacement	
$\label{eq:upper-case} \begin{array}{l} \text{upper-case(substring(normalize-space(.),string-length(normalize-space(.)),1))='A'} \end{array}$	2305005	Lower Acuity	
Alpha			
upper-case(substring(normalize-space(.),string-length(normalize-space(.)),1))='B'	2305003	Emergent	
Bravo			
upper-case(substring(normalize-space(.),string-length(normalize-space(.)),1))='C'	2305003	Emergent	
Charlie			
upper-case(substring(normalize-space(.),string-length(normalize-space(.)),1))='D'	2305001	Critical	
Delta			
upper-case(substring(normalize-space(.),string-length(normalize-space(.)),1))='E'	2305001	Critical	
Echo			
upper-case(substring(normalize-space(.),string-length(normalize-space(.)),1))='O'	2305007	Non-Acute [e.g. Scheduled Transfer or Standby]	
Omega			

E04_01 Crew Member ID		eCrew.01 Crew Member ID			
CrewMemberID		CrewMemberID			
Null Values	Yes	Null Values Yes			
Is Nillable	No	Is Nillable	Yes		
Recurrence	0:1	Recurrence 0:1			
Comment					
Mapping					
V2 Pattern V3 Replacement					

E04_02 Crew Member Role eCrew.03 Crew Member Response Role CrewMemberRole CrewMemberRoles **Null Values** Yes **Null Values** Yes Is Nillable Yes No Is Nillable 0: M Recurrence 0:1 Recurrence Comment Mapping V2 Pattern V3 Replacement 2403001 580 Driver Driver/Pilot-Response Not precise. See notes in v2 and v3 data dictionaries. 585 2403011 Primary Patient Caregiver-At Scene **Primary Patient Caregiver** Not precise. See notes in v2 and v3 data dictionaries. 590 Secondary Patient Caregiver 2403007 Other Patient Caregiver-At Scene Not precise. See notes in v2 and v3 data dictionaries. 2403007 595 Third Patient Caregiver Other Patient Caregiver-At Scene

2403005

Other

v3 supports additional specific values.

600

Not precise. See notes in v2 and v3 data dictionaries.

Other

Other Non-Healthcare Professional

V2 Element V3 Element

E04_03 Crew Member Level CrewMemberLevel MemberLevel **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 0:1 Recurrence

eCrew.02 Crew Member Level

Comment

645

v2 also includes DescriptiveText, which is a string of length 2 to 100.

Other Non-Healthcare Professional

Mapping					
V2 Pattern		V3 Replacemer	V3 Replacement		
6090	EMT-Basic	9925015	EMT-Basic		
6100	EMT-Intermediate	9925017	EMT-Intermediate		
6110	EMT-Paramedic	9925019	EMT-Paramedic		
6111	Nurse	9925043	Registered Nurse		
992503	37 Nurse Practitioner and 9925041 Licensed Practical	Nurse (LPN) are also appropri	iate v3 replacements.		
6112	Physician	9925027	Physician		
6120	First Responder	9925013	First Responder		
635	Student	9925031	Student		
640	Other Healthcare Professional	9925023	Other Healthcare Professional		

9925025

F04_03 Crew Member Level

V2 Element V3 Element

		Administering Medication		
CrewMemberLevel		EMSCaregiverLevel		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1:1	

eMedications 10 Role/Type of Person

Comment

Mapping is contingent on finding a match between v2 E18_09 Medication Crew Member ID and E04_01 Crew Member ID. v2 also includes DescriptiveText, which is a string of length 2 to 100.

M			

V2 Pattern		V3 Replacement	
6090	EMT-Basic	9905009	EMT-Basic
6100	EMT-Intermediate	9905011	EMT-Intermediate
6110	EMT-Paramedic	9905013	EMT-Paramedic
6111	Nurse	9905041	Registered Nurse
9905035 Nurse Pr	actitioner and 9905039 Licensed Practical Nurse (Li	PN) are also appropriate v3 re	placements.
6112	Physician	9905025	Physician
6120	First Responder	9905015	First Responder
635	Student	9905029	Student
640	Other Healthcare Professional	9905019	Other Healthcare Professional
645	Other Non-Healthcare Professional	9905021	Other Non-Healthcare Professional

V2 Element V3 Element

E04_03 Crew Member Level		eProcedures.10 Role/Type of Person Performing the Procedure	
CrewMemberLevel		EMSCaregiverLevel	
Null Values	Yes	Null Values Yes	
Is Nillable No		Is Nillable	Yes
Recurrence	0:1	Recurrence 1:1	

Comment

Mapping is contingent on finding a match between v2 E18_09 Procedure Crew Members ID and E04_01 Crew Member ID. v2 also includes DescriptiveText, which is a string of length 2 to 100.

Ma	ap	pir	ng
----	----	-----	----

V2 Pattern		V3 Replacemen	nt
6090	EMT-Basic	9905009	EMT-Basic
6100	EMT-Intermediate	9905011	EMT-Intermediate
6110	EMT-Paramedic	9905013	EMT-Paramedic
6111	Nurse	9905041	Registered Nurse
9905035 Nur	se Practitioner and 9905039 Licensed Practical Nurs	se (LPN) are also appropri	ate v3 replacements.
6112	Physician	9905025	Physician
6120	First Responder	9905015	First Responder
635	Student	9905029	Student
640	Other Healthcare Professional	9905019	Other Healthcare Professional
645	Other Non-Healthcare Professional	9905021	Other Non-Healthcare Professional

E04_03 Crew Member Level

V2 Element V3 Element

CrewMemberLevel UnitLevelOfCare Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 1: 1

eResponse.15 Level of Care of This Unit

Comment

Not precise, but eResponse.15 is mandatory in v3. The highest value among E04_03 is used. v2 also includes DescriptiveText, which is a string of length 2 to 100.

Mapping

V2 Pa	attern	V3 Replacement			
6090	EMT-Basic	2215003	BLS-Basic/EMT		
6100	EMT-Intermediate	2215011	ALS-Intermediate		
	2215007 BLS-Intermediate is also an appropriate v3 replacement.				
6110	EMT-Paramedic	2215013	ALS-Paramedic		
6111	Nurse	2215017	ALS-Nurse		
6112	Physician	2215019	ALS-Physician		
6120	First Responder	2215001	BLS-First Responder/EMR		

E05_01 Incident or Onset Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 0: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

eSituation.01 Date/Time of Symptom Onset

E05_02 PSAP Call Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 1: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

eTimes.01 PSAP Call Date/Time

.!=" adjust-dateTime-to-timezone(.)

E05_03 Dispatch Notified Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

eTimes.02 Dispatch Notified Date/Time

E05_04 Unit Notified by Dispatch Date/Time

eTimes.03 Unit Notified by Dispatch Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Is Nillable No Recurrence 1: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!=" adjust-dateTime-to-timezone(.)

E05_05 Unit En Route Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 1: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

eTimes.05 Unit En Route Date/Time

E05_06 Unit Arrived on Scene Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 1: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

eTimes.06 Unit Arrived on Scene Date/Time

E05_07 Arrived at Patient Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 1: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

eTimes.07 Arrived at Patient Date/Time

.!=" adjust-dateTime-to-timezone(.)

E05_08 Transfer of Patient Care Date/Time

eTimes.08 Transfer of EMS Patient Care Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

E05_09 Unit Left Scene Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 1: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

eTimes.09 Unit Left Scene Date/Time

E05_10 Patient Arrived at Destination Date/Time

eTimes.11 Patient Arrived at Destination Date/Time

DateTime		DateTimeType	
Null Values	No	Null Values	Yes
Is Nillable	Yes	Is Nillable	Yes
Recurrence	1:1	Recurrence	1:1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

E05_11 Unit Back in Service Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Is Nillable No Recurrence 1: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

.!="

V2 Pattern

V3 Replacement

eTimes.13 Unit Back in Service Date/Time

adjust-dateTime-to-timezone(.)

E05_12 Unit Cancelled Date/Time

V2 Element V3 Element

DateTime Null Values No Null Values No Is Nillable Yes Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

eTimes.14 Unit Canceled Date/Time

.!=" adjust-dateTime-to-timezone(.)

E05_13 Unit Back at Home Location Date/Time

eTimes.15 Unit Back at Home Location Date/Time

DateTime		DateTimeType	
Null Values	No	Null Values	No
Is Nillable	Yes	Is Nillable	No
Recurrence	1:1	Recurrence	0:1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

E06_01 Last Name		ePatient.02 Last Name	ePatient.02 Last Name		
LastName		PersonLastName	PersonLastName		
Null Values	Yes	Null Values	Yes		
Is Nillable	No	Is Nillable	Yes		
Recurrence	0:1	Recurrence	0:1		
Comment					
Mapping					
V2 Pattern V3 Replacement					

E06_02 First Name		ePatient.03 First Name	ePatient.03 First Name PersonFirstName		
FirstName		PersonFirstName			
Null Values	Yes	Null Values Yes			
Is Nillable	No	Is Nillable	Yes		
Recurrence	0:1	Recurrence	0:1		
Comment					
Mapping					
V2 Pattern V3 Replacement					

E06_03 Middle Initial/Name		ePatient.04 Middle Initia	ePatient.04 Middle Initial/Name		
MiddleInitialName		PersonMiddleName			
Null Values	Yes	Null Values No			
Is Nillable	No	Is Nillable	No		
Recurrence	0:1	Recurrence 0:1			
Comment					
Mapping					
2 Pattern V3 Replacement					

E06_04 Patient's Home Address		ePatient.05 Patient's H	ePatient.05 Patient's Home Address	
StreetAddress		StreetAddress		
Null Values	Yes	Null Values No		
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern V3 Replacement				

ePatient.06 Patient's Home City E06_05 Patient's Home City City CityGnisCode **Null Values** Yes **Null Values** No Is Nillable Is Nillable No No Recurrence 0:1 Recurrence 0:1

Comment

v2 allows length 2 to 30 and specifies the use of FIPS. v3 allows any Positive Integer and specifies the use of GNIS. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern V3 Replacement

51000 City of New York 2395220 City of New York

E06_06 Patient's Home County		ePatient.07 Patient's Home County	
County		ANSICountyCode	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	1:1

Comment

Maps from FIPS 6 to ANSI INCITS 31. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 5. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

matches(normalize-space(.),'^[0-9]{5}\$')

E06_07 Patient's Home State		ePatient.08 Patient's Home State		
State		ANSIStateCode		
Null Values	Yes	Null Values Yes		
Is Nillable No		Is Nillable Yes		
Recurrence	0:1	Recurrence	1:1	

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandator	ry and the v2 element is missing or contains a null value.

ePatient.09 Patient's Home ZIP Code E06_08 Patient's Home Zip Code Zip ZIP **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 1:1 1:1 Recurrence

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches (normalize-space(.),'^([0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S]')$

V3 Replacement

normalize-space(.)

ePatient.10 Patient's Country of Residence E06 09 Patient's Home Country ANSICountryCode Country Yes **Null Values Null Values** No Is Nillable Is Nillable No No Recurrence 0:1 Recurrence 0:1

Comment

Mapping

ΒP

Solomon Islands

Maps from FIPS 10 (now GEC) to ISO 3166. FIPS 10 is now maintained by National Geospatial-intelligence Agency (http://earth-info.nga.mil/gns/html/gazetteers2.html) as Geopolitical Entities and Codes (GEC). Data for mapping retrieved from CIA World Factbook, Appendix D (https://www.cia.gov/library/publications/the-world-factbook/appendix/appendix-d.html), August 16, 2013. The CIA source was chosen because it incorporates updates issued by NGA, whereas the NGA source only provides the updates as separate files. v2 allows length 2 to 20. v3 requires length 2.

	3					
V2 Pat	V2 Pattern V3 Replacement					
string-ler	ngth(normalize-space(.))!=2	"				
	If length !=2, return no v3 replacement.					
AA	Aruba	AW	Aruba			
AC	Antigua and Barbuda	AG	Antigua and Barbuda			
AG	Algeria	DZ	Algeria			
AJ	Azerbaijan	AZ	Azerbaijan			
AN	Andorra	AD	Andorra			
AQ	American Samoa	AS	American Samoa			
AS	Australia	AU	Australia			
AU	Austria	AT	Austria			
AV	Anguilla	Al	Anguilla			
AX	Akrotiri	GB	United Kingdom			
	UK Sovereign Base Area on Cyprus					
AY	Antarctica	AQ	Antarctica			
	ISO defines as the territory south of 60 degrees south latitude					
BA	Bahrain	ВН	Bahrain			
BC	Botswana	BW	Botswana			
BD	Bermuda	BM	Bermuda			
BF	Bahamas, The	BS	Bahamas, The			
BG	Bangladesh	BD	Bangladesh			
ВН	Belize	BZ	Belize			
BK	Bosnia and Herzegovina	BA	Bosnia and Herzegovina			
BL	Bolivia	ВО	Bolivia			
BM	Burma	MM	Myanmar			
BN	Benin	BJ	Benin			
во	Belarus	BY	Belarus			

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SB

Solomon Islands

DU		Dulassia	D.C.	Dulacria
BU		Bulgaria	BG	Bulgaria
BX		Brunei	BN	Brunei
BY		Burundi	BI	Burundi
СВ		Cambodia	KH	Cambodia
CD		Chad	TD	Chad
CE		Sri Lanka	LK	Sri Lanka
CF		Congo, Republic of the	CG	Congo, Republic of the
CG		Congo, Democratic Republic of the	CD	Congo, Democratic Republic of the
СН	formerly Zaire	China	CN	China
CIT	see also Taiwan	Gillia	CIV	Cilila
CI	see also Talwall	Chile	CL	Chile
CJ		Cayman Islands	KY	Cayman Islands
CK		Cocos (Keeling) Islands	CC	Cocos (Keeling) Islands
CN		Comoros	KM	Comoros
CQ		Northern Mariana Islands	MP	Northern Mariana Islands
CR		Coral Sea Islands	AU	Australia
O. C	ISO includes with		7.0	Adoliana
CS	100 molddos with	Costa Rica	CR	Costa Rica
СТ		Central African Republic	CF	Central African Republic
CW		Cook Islands	CK	Cook Islands
DA		Denmark	DK	Denmark
DO		Dominica	DM	Dominica
DR		Dominican Republic	DO	Dominican Republic
DX		Dhekelia	GB	United Kingdom
	UK Sovereign Bas	se Area on Cyprus		ū
EI		Ireland	IE	Ireland
EK		Equatorial Guinea	GQ	Equatorial Guinea
EN		Estonia	EE	Estonia
ES		El Salvador	SV	El Salvador
EZ		Czech Republic	CZ	Czech Republic
FG		French Guiana	GF	French Guiana
FP		French Polynesia	PF	French Polynesia
FS		French Southern and Antarctic Lands	TF	French Southern and Antarctic Lands
GA		Gambia, The	GM	Gambia, The
GB		Gabon	GA	Gabon
GG		Georgia	GE	Georgia
GJ		Grenada	GD	Grenada
GK		Guernsey	GG	Guernsey
GM		Germany	DE	Germany
GQ		Guam	GU	Guam
GV		Guinea	GN	Guinea
GZ		Gaza Strip	PS	Occupied Palestinian Territory
HA		Haiti	HT	Haiti
НО		Honduras	HN	Honduras
IC		Iceland	IS	Iceland

IS	Israel	IL	Israel
IV	Cote d'Ivoire	CI	Cote d'Ivoire
IZ	Iraq	IQ	Iraq
JA	Japan	JP	Japan
JN	Jan Mayen	SJ	Svalbard
	ISO includes with Svalbard		
KN	Korea, North	KP	Korea, North
KR	Kiribati	KI	Kiribati
KS	Korea, South	KR	Korea, South
KT	Christmas Island	CX	Christmas Island
KU	Kuwait	KW	Kuwait
KV	Kosovo	RS	Serbia
LE	Autonomous province of Serbia	LB	Labanan
LG	Lebanon	LV	Lebanon
LH	Latvia Lithuania	LT	Latvia Lithuania
LI	Liberia	LR	Liberia
LO	Slovakia	SK	Slovakia
LS	Liechtenstein	LI	Liechtenstein
LT	Lesotho	LS	Lesotho
MA	Madagascar	MG	Madagascar
MB	Martinique	MQ	Martinique
MC	Macau	MO	Macau
MF	Mayotte	YT	Mayotte
MG	Mongolia	MN	Mongolia
MH	Montserrat	MS	Montserrat
MI	Malawi	MW	Malawi
MJ	Montenegro	ME	Montenegro
MN	Monaco	MC	Monaco
МО	Morocco	MA	Morocco
MP	Mauritius	MU	Mauritius
MQ	Midway Islands	UM	United States Minor Outlying Islands
	ISO includes with the US Minor Outlying Islands		, 3
MU	Oman	OM	Oman
NE	Niue	NU	Niue
NG	Niger	NE	Niger
NH	Vanuatu	VU	Vanuatu
NI	Nigeria	NG	Nigeria
NN	Sint Maarten	SX	Sint Maarten
NS	Suriname	SR	Suriname
NT	Netherlands Antilles	AN	Netherlands Antilles
	disestablished in October 2010 this entity no longer exists; ISO delete		
NU	Nicaragua	NI	Nicaragua
OD	South Sudan	SS	South Sudan
PA	Paraguay	PY	Paraguay
PC	Pitcairn Islands	PN	Pitcairn Islands

PM	Panama	PA	Panama
PO	Portugal	PT	Portugal
PP	Papua New Guinea	PG	Papua New Guinea
PS	Palau	PW	Palau
PU	Guinea-Bissau	GW	Guinea-Bissau
RI	Serbia	RS	Serbia
RM	Marshall Islands	MH	Marshall Islands
RN	Saint Martin	MF	Saint Martin
RP	Philippines	PH	Philippines
RQ	Puerto Rico	PR	Puerto Rico
RS	Russia	RU	Russia
SB	Saint Pierre and Miquelon	PM	Saint Pierre and Miquelon
SC	Saint Kitts and Nevis	KN	Saint Kitts and Nevis
SE	Seychelles	SC	Seychelles
SF	South Africa	ZA	South Africa
SG		SN	
	Senegal		Senegal
SN	Singapore	SG	Singapore
SP	Spain	ES	Spain
ST	Saint Lucia	LC	Saint Lucia
SU	Sudan	SD	Sudan
SV	Svalbard	SJ	Svalbard
SW	Sweden	SE	Sweden
SX	South Georgia and the Islands	GS	South Georgia and the Islands
SZ	Switzerland	CH	Switzerland
ТВ	Saint Barthelemy	BL	Saint Barthelemy
TD	Trinidad and Tobago	TT	Trinidad and Tobago
TI	Tajikistan	TJ	Tajikistan
TK	Turks and Caicos Islands	TC	Turks and Caicos Islands
TL	Tokelau	TK	Tokelau
TN	Tonga	ТО	Tonga
то	Togo	TG	Togo
TP	Sao Tome and Principe	ST	Sao Tome and Principe
TS	Tunisia	TN	Tunisia
TT	Timor-Leste	TL	Timor-Leste
TU	Turkey	TR	Turkey
TX	Turkmenistan	TM	Turkmenistan
UC	Curacao	CW	Curacao
UK	United Kingdom	GB	United Kingdom
UP	Ukraine	UA	Ukraine
UV	Burkina Faso	BF	Burkina Faso
		VG	
VI	British Virgin Islands		British Virgin Islands
VM	Vietnam	VN	Vietnam
VQ	Virgin Islands	VI	Virgin Islands
VT	Holy See (Vatican City)	VA	Holy See (Vatican City)
WA	Namibia	NA	Namibia

WE	West Bank	PS	Occupied Palestinian Territory
WI	Western Sahara	EH	Western Sahara
WQ	Wake Island	UM	United States Minor Outlying Islands
ISO inc	cludes with the US Minor Outlying Islands		
WZ	Swaziland	SZ	Swaziland
YM	Yemen	YE	Yemen
ZA	Zambia	ZM	Zambia
ZI	Zimbabwe	ZW	Zimbabwe
otherwise		normalize-space(.)	

If the v2 value is not found in the lookup list, the v2 value is used unaltered.

E06_10 Social Security Number

V2 Element V3 Element

SocialSecurityNumber SocialSecurityNumber Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches(replace(.,'\D',''),\ '^[0-9]\{9\}\$')$

V3 Replacement

ePatient.12 Social Security Number

replace(.,'\D',")

E06_11 Gend	er		ePatient.13 Gender		
Gender			Gender		
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
650	Male		9906003	Male	
655	Female		9906001	Female	

Not supported in v3.

V2 Element V3 Element

E06_12 Race			ePatient.14 Race		
Race			Race		
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1 : M
Comment					
Mapping					
V2 Pattern			V3 Replacement		
660	American	Indian or Alaska Native	2514001	American	Indian or Alaska Native
665	Asian		2514003	Asian	
670	Black or African American		2514005	Black or A	African American
675	Native Hawaiian or Other Pacific Islander		2514009	Native Ha	waiian or Other Pacific Islander
680	White		2514011	White	
685	Other Ra	ce			

E06_13 Ethnicity		ePatient.14	ePatient.14 Race		
Ethnicity		Race			
Null Values	Yes	Null Values	Yes		
Is Nillable	No	Is Nillable	Yes		
Recurrence	1:1	Recurrence	1 : M		
Comment					
Mapping					
V2 Pattern V3 Replacement			ent		
690 Hispan	ic or Latino	2514007	Hispanic or Latino		
695 Not His	panic or Latino				
Not supported in v3.					

E06_14 Age		ePatient.15 Age	ePatient.15 Age			
Age		Age	Age			
		Null Values	Yes			
Is Nillable	Yes	Is Nillable	Yes			
Recurrence	1:1	Recurrence	1:1			
Comment	Comment					
Mapping						
V2 Pattern		V3 Replacement	V3 Replacement			

E06_15 Age Units		ePatient.16 Age Units			
AgeUnits			AgeUnits		
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacement		
700 H	Hours		2516003	Hours	
705	Days		2516001	Days	
710 M	Months		2516007	Months	
715	Years		2516009	Years	

E06_16 Date of Birth		ePatient.17 Date of Birth	
DateOfBirth		DateOfBirth	
Null Values	No	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern V3 Replacement			

E06_17 Primary or Home Telephone Number

ePatient.18 Patient's Phone Number

TelephoneNumber		PhoneNu
Null Values	Yes	Null Value
Is Nillable	No	Is Nillable
Recurrence	0:1	Recurren

PhoneNumber	
Null Values	No
Is Nillable	No
Recurrence	0 : M

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

E06_18 State Issuing Driver's License ePatient.20 State Issuing Driver's License State **ANSIStateCode Null Values Null Values** Yes No Is Nillable Is Nillable No No Recurrence 0:1 0:1 Recurrence

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandatory and the v2 e	element is missing or contains a null value.

E06_19 Driver's License Number		ePatient.21 Driver's Lic	ense Number
DriversLicenseNumber		DriversLicenseNumber	
Null Values	Yes	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern V3 Replacement			

750

V2 Element V3 Element

Workers Compensation

E07_01 Primary Method of Payment		ePayment.0	1 Primary Method of Payment
PrimaryMethodOfPayment		PrimaryMethod	dOfPayment
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	1:1	Recurrence	1:1
Comment			
Mapping			
V2 Pattern		V3 Replaceme	ent
720 Insur	ance	2601001	Insurance
725 Medi	caid	2601003	Medicaid
730 Medi	care	2601005	Medicare
735 Not Billed (for any reason)		2601007	Not Billed (for any reason)
740 Other Government		2601009	Other Government
745 Self I	Self Pay		Self Pay

2601013

Workers Compensation

E07_02 Certificate of Medical Necessity		ePayment.0	ePayment.02 Physician Certification Statement		
YesNoValues			YesNoUnkValu	les	
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
0	No		9922001	No	
1	Yes		9922005	Yes	

E07_03 Insurance Company ID/Name		ePayment.09 Insurance	e Company ID
InsuranceCompanyID		InsuranceCompanyID	
Null Values	Yes	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern	ern V3 Replacement		

E07_04 Insurance Company Billing Priority

ePayment.11 Insurance Company Billing Priority

V2 Element V3 Element

InsuranceCompanyBillingPriority InsuranceCompanyBillingPriority **Null Values** Yes **Null Values** No Is Nillable Is Nillable No No Recurrence 0:1 0:1 Recurrence Comment Mapping

V3 Replacement

755 2611003 Primary

Primary 760 2611005 Secondary Secondary 765 Other 2611001 Other

V2 Pattern

v3 supports additional specific values.

E07_05 Insurance Company Address		ePayment.12 Insurance	e Company Address
StreetAddress		StreetAddress	
Null Values	Yes	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

E07_06 Insurance Compa	any City	ePayment.13 Insurance C	ompany City
City		CityGnisCodePayment	
Null Values	Yes	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1

Comment

v2 specifies the use of FIPS. v3 specifies the use of text. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern

V3 Replacement

E07_07 Insurance Company State		erayment. 14 insurance C	ompany State
State		ANSIStateCode	
Null Values	Yes	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandatory	v and the v2 element is missing or contains a null value.

E07_08 Insurance Company Zip Code

V2 Element V3 Element

Zip ZIP Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches (normalize-space(.), '^([0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S]')$

V3 Replacement

ePayment.15 Insurance Company ZIP Code

normalize-space(.)

E07_09 Insurance Group ID/Name

V2 Element V3 Element

InsuranceGroupIDName InsuranceGroupID Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

ePayment.17 Insurance Group ID/Name

Comment

v2 defines as the ID or name. v3 defines as the ID. V3 also has ePayment.58 Insurance Group Name.

Mapping

V2 Pattern V3 Replacement

.

E07_10 Insurance Policy ID Number		ePayment.18 Insurance Policy ID Number		
InsurancePolicyIDNumber		InsurancePolicyIDNumber		
Null Values	Yes	Null Values No		
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence 0:1		
Comment				
Mapping				
V2 Pattern V3 Replacement				

E07_11 Last Name of the Insured		ePayment.19 Last Name of the Insured	
LastName		PersonLastName	
Null Values	Yes	Null Values No	
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

E07_12 First Name of the Insured		ePayment.20 First Nan	ePayment.20 First Name of the Insured	
FirstName		PersonFirstName		
Null Values	Yes	Null Values No		
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern V3 Replacement				

E07_13 Middle Initial/Name of the Insured ePayment.21 Middle Initial/Name of the Insured MiddleInitialName PersonMiddleName **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

E07_14 Relationship to the Insured		ePayment.22 Relationship to the Insured				
RelationshipToIn	sured		RelationshipTo	olnsured		
Null Values		Yes	Null Values		No	
Is Nillable		No	Is Nillable		No	
Recurrence		0:1	Recurrence		0:1	
Comment						
Mapping						
V2 Pattern			V3 Replaceme	ent		
770	Self		2622001	Self		
775	Spouse		2622003	Spouse		
780	Son/Daughter	Son/Daughter		Child/Depender	Child/Dependent	
785	Other		2622019	Other Relations	ship	
v3 supports	additional specific valu	es.				

E07_15 Work-Related		eSituation.14 Work-Related Illness/Injury			
YesNoValues			YesNoUnkVal	ues	
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence	-	0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replacem	ent	
0	No		9922001	No	
1	Yes		9922005	Yes	

E07 16 Patient's Occupational Industry

eSituation.15 Patient's Occupational Industry

V2 Element V3 Element

PatientsOccupationalIndustry Null Values Yes Null Values No Is Nillable No Recurrence 0: 1 Recurrence OccupationIndustry No No No Is Nillable No Recurrence 0: 1

Comment

In cases where a single v2 value could map to multiple v3 values, the v3 value with the greatest number of workers was chosen (see http://factfinder2.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=ECN_2007_US_00A1&prodType=table).

Mapping V2 Pattern V3 Replacement 790 Construction 2815009 Construction 795 Finance, Insurance, and Real Estate 2815013 Finance and Insurance 2815031 Real Estate and Rental and Leasing is also an appropriate v3 replacement. 800 Government 2815029 **Public Administration** 805 Manufacturing 2815021 Manufacturing 810 2815023 Mining, Quarrying, and Oil and Gas Extraction Mining 815 Retail Trade 2815033

815 Retail Trade 2815033 Retail Trade

820 Services 2815025 Other Services (except Public Administration)
v3 supports additional specific values.

825 Transportation and Public Utilities 2815035 Transportation and Warehousing
2815037 Utilities is also an appropriate v3 replacement.

830 Wholesale Trade 2815039 Wholesale Trade

E07_17 Patient's Occupation

V2 Element V3 Element

PatientsOccupation PatientsOccupation Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

eSituation.16 Patient's Occupation

Comment

Mapping

11 0			
V2 Pattern		V3 Replacement	
835	Management Occupations	2816031	Management Occupations
840	Business and Financial Operations Occupations	2816007	Business and Financial Operations Occupations
845	Computer and Mathematical Occupations	2816011	Computer and Mathematical Occupations
850	Architecture and Engineering Occupations	2816001	Architecture and Engineering Occupations
855	Life, Physical, and Social Science Occupations	2816029	Life, Physical, and Social Science Occupations
860	Community and Social Services Occupations	2816009	Community and Social Services Occupations
865	Legal Occupations	2816027	Legal Occupations
870	Education, Training, and Library Occupations	2816015	Education, Training, and Library Occupations
875	Arts, Design, Entertainment, Sports, and Media Occupations	2816003	Arts, Design, Entertainment, Sports, and Media Occupations
880	Healthcare Practitioners and Technical Occupations	2816021	Healthcare Practitioners and Technical Occupations
885	Healthcare Support Occupations	2816023	Healthcare Support Occupations
890	Protective Service Occupations	2816041	Protective Service Occupations
895	Food Preparation and Serving Related Occupations	2816019	Food Preparation and Serving Related Occupations
900	Building and Grounds Cleaning and Maintenance Occupations	2816005	Building and Grounds Cleaning and Maintenance Occupations
905	Personal Care and Service Occupations	2816037	Personal Care and Service Occupations
910	Sales and Related Occupations	2816043	Sales and Related Occupations
915	Office and Administrative Support Occupations	2816035	Office and Administrative Support Occupations
920	Farming, Fishing and Forestry Occupations	2816017	Farming, Fishing and Forestry Occupations
925	Construction and Extraction Occupations	2816013	Construction and Extraction Occupations
930	Installation, Maintenance, and Repair Occupations	2816025	Installation, Maintenance, and Repair Occupations
935	Production Occupations	2816039	Production Occupations
940	Transportation and Material Moving Occupations	2816045	Transportation and Material Moving Occupations
945	Military Specific Occupations	2816033	Military Specific Occupations

E07_18 Closest Relative/Guardian Last Name ePayment.23 Closest Relative/Guardian Last Name LastName PersonLastName **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

E07_19 First Name of the Closest Relative/ Guardian		ePayment.24 Closest R Name	ePayment.24 Closest Relative/ Guardian First Name	
FirstName		PersonFirstName		
Null Values	Yes	Null Values No		
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence 0:1		
Comment				
Mapping				
V2 Pattern V3 Replacement				

E07_20 Middle Initial/Name of the Closest Relative/ Guardian		ePayment.25 Closest F Initial/Name	ePayment.25 Closest Relative/ Guardian Middle Initial/Name		
MiddleInitialName		PersonMiddleName			
Null Values	Yes	Null Values No			
Is Nillable	No	Is Nillable	No		
Recurrence	0:1	Recurrence	0:1		
Comment					
Mapping	Mapping				
V2 Pattern V3 Replacement					

ePayment.26 Closest Relative/ Guardian Street

V2 Element V3 Element

E07_21 Closest Relative/ Guardian Street Address

Address StreetAddress StreetAddress Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0 : 1 Recurrence 0 : 1

Comment

Mapping

V2 Pattern V3 Replacement

.

E07_22 Closest Relative/ Guardian City

ePayment.27 Closest Relative/ Guardian City

V2 Element V3 Element

City CityGnisCodePayment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1

Comment

v2 specifies the use of FIPS. v3 specifies the use of text. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern V3 Replacement

E07_23 Closest Relative/ Guardian State

ePayment.28 Closest Relative/ Guardian State

V2 Element V3 Element

State ANSIStateCode Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandato	ory and the v2 element is missing or contains a null value.

ePayment.29 Closest Relative/ Guardian ZIP Code

V2 Element V3 Element

Zip ZIP Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

E07_24 Closest Relative/ Guardian Zip Code

Mapping

V2 Pattern

 $matches (normalize-space(.),'^([0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S]')$

V3 Replacement

normalize-space(.)

E07_25 Closest Relative/ Guardian Phone Number

ePayment.31 Closest Relative/ Guardian Phone Number

TelephoneNumber				
Null Values	Yes			
Is Nillable	No			
Recurrence	0:1			

PhoneNumber				
Null Values	No			
Is Nillable	No			
Recurrence	0 : M			

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

Spouse

975

V2 Element V3 Element

E07_26 Closest Relative/ Guardian Relationship ePayment.32 Closest Relative/ Guardian Relationship ClosestRelativeGuardianRelationship ClosestRelativeGuardianRelationship **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement 950 Appointed Guardian 2632001 Appointed Guardian Father 955 Father 2632005 960 Mother 2632007 Mother Other 2632011 965 Other (Relative) 2632009 Other (Non-Relative) is also an appropriate v3 replacement. v3 supports additional specific values. Son/Daughter Child/Dependent 970 2632003

2632015

Spouse

E07_27 Patient's Employer		ePayment.33 Patient's Employer		
Name		EmployerName		
Null Values	Yes	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

E07_28 Patient's Employer's Address ePayment.34 Patient's Employer's Address StreetAddress StreetAddress **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

E07_29 Patient's Employer's City ePayment.35 Patient's Employer's City City CityGnisCodePayment **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No 0:1 Recurrence 0:1 Recurrence

Comment

v2 specifies the use of FIPS. v3 specifies the use of text. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern V3 Replacement

E07_30 Patient's Employer's State ePayment.36 Patient's Employer's State State **ANSIStateCode Null Values Null Values** Yes No Is Nillable No Is Nillable No Recurrence 0:1 0:1 Recurrence

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandatory at	nd the v2 element is missing or contains a null value.

E07_31 Patient's Employer's Zip Code

V2 Element V3 Element

Zip ZIP Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches (normalize-space(.),'^([0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S]')$

V3 Replacement

ePayment.37 Patient's Employer's ZIP Code

normalize-space(.)

E07_32 Patient's Work Telephone Number

0:1

V2 Element V3 Element

0:1

TelephoneNumber PhoneNumber Null Values Yes Null Values No Is Nillable No No

Comment

Recurrence

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

normalize-space(.)

Recurrence

ePayment.39 Patient's Employer's Primary Phone

E07_33 Response Urgency		ePayment.40	ePayment.40 Response Urgency		
ResponseUrgen	су		ResponseUrger	ncy	
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern	V2 Pattern V3 Replacement				
980	Immediate		2640001	Immediate	
985	Non-Immediate		2640003	Non-Immediate	

995

V2 Element V3 Element

BLS, Emergency

E07_34 CMS Se	ervice Lev	rel	ePayment.50	CMS Service	e Level	
CMSServiceLevel			CMSServiceLev	/el		
Null Values		Yes	Null Values		Yes	
Is Nillable		No	Is Nillable		Yes	
Recurrence		1:1	Recurrence	Recurrence		
Comment						
Mapping						
V2 Pattern			V3 Replacemen	nt		
1000	ALS, Lev	vel 1	2650001	ALS, Leve	el 1	
1005	ALS, Lev	el 1 Emergency	2650003	ALS, Leve	el 1 Emergency	
1010	ALS, Lev	vel 2	2650005	ALS, Leve	el 2	
1015	Paramed	lic Intercept	2650013	Paramedi	c Intercept	
1020	Specialty	Care Transport	2650015	Specialty	Care Transport	
1025	Fixed Wi	ng (Airplane)	2650011	Fixed Wir	g (Airplane)	
1030	Rotary W	/ing (Helicopter)	2650017	Rotary W	ing (Helicopter)	
990	BLS		2650007	BLS		

2650009

BLS, Emergency

E07_35 Condition Code Number ePayment.51 EMS Condition Code ConditionCodeNumber icd10Code **Null Values** Yes **Null Values** No Is Nillable Is Nillable No No Recurrence 1:1 Recurrence 0: M

Comment

Some ICD-9 code references are incorrect in v2. See http://www.cms.gov/Regulations-and-

Guidance/Guidance/Manuals/downloads/clm104c15.pdf, pg 51-63, for correct codes. In both v2 and CMS, the labels do not match the standard labels for the ICD-9 codes on which they are based. This mapping is done based on generally available ICD-9 to ICD-10 code mapping resources and does not attempt to find the best matching ICD-10 codes for the CMS or v2 labels.

Марр	ing		
V2 Pa	attern	V3 Replacem	ent
8001	Severe Abdominal Pain (ALS-789.00)	K29.90	Gastroduodenitis, unspecified, without bleeding
	v2 CMS/ICD-9 code should be ALS-535.50.		
8002	Abdominal Pain (ALS-789.00)	R10.9	Unspecified abdominal pain
	v2 CMS/ICD-9 code should be BLS-789.00.		
8003	Abnormal Cardiac Rhythm/Cardiac Dysrhythmia (ALS-427.9)	149.9	Cardiac arrhythmia, unspecified
8004	Abnormal Skin Signs (ALS-780.8)	R61	Generalized hyperhidrosis
8005	Abnormal Vital Signs (ALS-796.4)	R68.89	Other general symptoms and signs
8006	Allergic Reaction (ALS-995.0)	T78.2	Anaphylactic shock, unspecified
	ICD-9 995.0 maps to ICD-10 T78.2XXA (initial encounter), which is	a billable code but is	not allowed in the v3 pattern. T78.2 is a non-billable code.
8007	Allergic Reaction (BLS-692.9)	L25.9	Unspecified contact dermatitis, unspecified cause
8008	Blood Glucose (ALS-790.21)	R73.01	Impaired fasting glucose
8009	Respiratory Arrest (ALS-799.1)	R09.2	Respiratory arrest
8010	Difficulty Breathing (ALS-786.05)	R06.02	Shortness of breath
8011	Cardiac Arrest_Resuscitation in Progress (ALS-427.5)	- 146.9	Cardiac arrest, cause unspecified
8012	Chest Pain (Non-Traumatic) (ALS-786.50)	R07.9	Chest pain, unspecified
8013	Choking Episode (ALS-784.9)	R06.89	Other abnormalities of breathing
	v2 CMS/ICD-9 code should be ALS-784.99.		
8014	Cold Exposure (ALS-991.6)	T68	Hypothermia
	ICD-9 991.6 maps to ICD-10 T68.XXXA (initial encounter), which is	a billable code but is	not allowed in the v3 pattern. T68 is a non-billable code.
8015	Cold Exposure (BLS-991.6)	T69.9	Effect of reduced temperature, unspecified, initial encounter
	v2 CMS/ICD-9 code should be BLS-991.9. ICD-9 991.9 maps to ICI the v3 pattern. T69.9 is a non-billable code.	D-10 T69.9XXA (initia	I encounter), which is a billable code but is not allowed in
8016	Altered Level of Consciousness (non-traumatic) (ALS-780.01)	R41.82	Altered mental status, unspecified
8017	v2 CMS/ICD-9 code should be ALS-780.97. Convulsions/Seizures (ALS-780.39)	R56.9	Unspecified convulsions
	,		'
8018	Eye Symptoms (non-traumatic) (BLS-379.90)	H57.9	Unspecified disorder of eye and adnexa
8019	Non Traumatic Headache (ALS-437.9)	167.9	Cerebrovascular disease, unspecified

8020		Cardiac Symptoms other than Chest Pain (palpitations) (ALS-785.1)	R00.2	Palpitations
8021		Cardiac Symptoms othe than Chest Pain (atypical pain) (ALS-536.2)	R07.1	Chest pain on breathing
	Mapping is based of	n CMS ICD-9 Alternative Specific Code 786.52 Pa	inful respiration.	
8022		Heat Exposure (ALS-992.2)	T67.5	Heat exhaustion, unspecified
		e should be ALS-992.5. ICD-9 992.5 maps to ICD-1.5 is a non-billable code.	0 T67.5XXA (initial encounter), which is a billable code but is not allowed in
8023	·	Heat Exposure (BLS-992.2)	T67.2	Heat cramp
	ICD-9 992.2 maps	to ICD-10 T67.2XXA (initial encounter), which is a b	pillable code but is not allowed	
8024		Hemorrage (ALS-459.0)	R58	Hemorrhage, not elsewhere classified
8025		Infectious Diseases requiring Isolation/Public Health Risk (BLS-038.9)	A41.9	Sepsis, unspecified organism
8026		Hazmat Exposure (ALS-987.9)	T59.94	Toxic effect of unspecified gases, fumes and vapors, undetermined
	ICD-9 987.9 maps	to ICD-10 T59.94XA (initial encounter), which is a b	illable code but is not allowed	in the v3 pattern. T59.94 is a non-billable code.
8027		Medical Device Failure (ALS-996.0)	Y82.9	Unspecified medical devices associated with
	v2 CMS/ICD-9 code	e should be BLS-996.00. ICD-9 996.00 maps to ICI	O-10 T82 599A (initial encount	adverse incidents er) which is a billable code but is not allowed in
		.599 is a non-billable code. However, Y82.9 was ch		
8028	·	Medical Device Failure (BLS-996.3)	T83.498	Other mechanical complication of other prosthetic devices, implants and grafts of genital tract
		e should be BLS-996.30. ICD-9 996.30 maps to ICI 498 is a non-billable code.	D-10 T93.498A (initial encount	er), which is a billable code but is not allowed in
8029		Neurologic Distress (ALS-436.0)	167.89	Other cerebrovascular disease
	v2 CMS/ICD-9 code	e should be ALS-436.		
8030		Pain (Severe) (ALS-780.99)	R52	Pain, unspecified
	v2 CMS/ICD 0 and	e should be ALS-780.96.		. ,
0004	V2 CIVIS/ICD-9 COOR		ME4.0	Danadaia waanasifiad
8031		Back Pain (non-traumatic possible cardiac or vascular) (ALS-724.5)	M54.9	Dorsalgia, unspecified
8032		Back Pain (non-traumatic with neurologic symptoms) (ALS-724.9)	M53.9	Dorsopathy, unspecified
8033		Posions (all routes) (ALS-977.9)	T50.904	Poisoning by unspecified drugs, medicaments and biological substances, undetermined
	ICD-9 977.9 maps	to ICD-10 T50.904A (initial encounter), which is a b	illable code but is not allowed	in the v3 pattern. T50.904 is a non-billable code.
8034		Alcohol Intoxication or Drug Overdose (BLS-305.0)	F10.229	Alcohol dependence with intoxication, unspecified
	ICD-9 305.0 is a no unspecified.	n-billable code. Mapping is based on CMS ICD-9 A	Alternative Specific Code 303.0	00 Acute alcoholic intoxication in alcoholism,
8035		Severe Alcohol Intoxication (ALS-977.3)	T50.991	Poisoning by other drugs, medicaments and biological substances, accidental (unintentional)
	ICD-9 977.3 maps	to ICD-10 T50.991A (initial encounter), which is a b	illable code but is not allowed	in the v3 pattern. T50.991 is a non-billable code.
8036		Post-Operative Procedure COmplications (BLS-998.9)	T81.9	Unspecified complication of procedure
	ICD-9 998.9 maps	to ICD-10 T81.9XXA (initial encounter), which is a b	pillable code but is not allowed	in the v3 pattern. T81.9 is a non-billable code.
8037		Pregnacy Complication/Chlidbirth/Labor (ALS-650.0)	O80	Encounter for full-term uncomplicated delivery
	v2 CMS/ICD-9 code	e should be ALS-650.		
8038		Psychiatric/Behavioral (abnormal mental status) (ALS-292.9)	F19.99	Other psychoactive substance use, unspecified with unspecified psychoactive substance-induced disorder
8039		Psychiatric/Behavioral (threat to self or others) (BLS-298.9)	F29	Unspecified psychosis not due to a substance or known physiological condition
8040		SIck Person-Fever (BLS-036.9)	A39.9	Meningococcal infection, unspecified
8041		Severe Dehydration (ALS-787.01)	R11.2	Nausea with vomiting, unspecified
				3 . ,
8042		Unconscious/Syncope/Dizziness (ALS-780.02)	R40.4	Transient alteration of awareness
8043		Major Trauma (ALS-959.8)	T07	Unspecified multiple injuries

8044	Other Trauma (need for monitor or airway) (ALS-518.5)	J96.00	Acute respiratory failure, unspecified whether with hypoxia or hypercapnia
	ICD-9 518.5 is a non-billable code. ICD-9 518.51 was used for this ma		
8045	Other Trauma (major bleeding) (ALS-958.2)	T79.2	Traumatic secondary and recurrent hemorrhage and seroma
	ICD-9 958.2 maps to ICD-10 T79.2XXA (initial encounter), which is a b	illable code but is not allowed	in the v3 pattern. T79.2 is a non-billable code.
8046	Other Trauma (fracture/dislocation (BLS-829.0)	T14.8	Other injury of unspecified body region
8047	Other Trauma (penetrating extremity) (BLS-880.0)	S41.009	Unspecified open wound of unspecified shoulder
	v2 CMS/ICD-9 code should be BLS-880.00. ICD-9 880.00 maps to ICD the v3 pattern. S41.009 is a non-billable code.	0-10 S41.009A (initial encount	er), which is a billable code but is not allowed in
8048	Other Trauma (amputation digits) (BLS-886.0)	S68.119	Complete traumatic metacarpophalangeal amputation of unspecified finger
	CMS also allows CMS/ICD-9 code BLS-895.0. ICD-9 886.0 maps to 4 appropriate v3 replacements. ICD-10 S68.119A (initial encounter) is a		
8049	Other Trauma (amputation other) (ALS-887.4)	S48.919	Complete traumatic amputation of unspecified shoulder and upper arm, level unspecified
	CMS also allows CMS/ICD-9 code ALS-897.4. ICD-9 887.4 maps to 2 appropriate v3 replacements. ICD-10 S48.919A (initial encounter) is a		
8050	Other Trauma (suspected internal injuries) (ALS-869.0)	S36.90	Unspecified injury of unspecified intra- abdominal organ
	CMS also allows CMS/ICD-9 code ALS-869.1. ICD-9 869.0 maps to IC in the v3 pattern. S36.90 is a non-billable code.		
8051	Burns-Major (ALS-949.3)	T30.0	Burn of unspecified body region, unspecified degree
	ICD-9 949.2 and 949.3 both map to ICD-10 T30.0.		
8052	Burns-Minor (BLS-949.2)	T30.0	Burn of unspecified body region, unspecified degree
	ICD-9 949.2 and 949.3 both map to ICD-10 T30.0.		
8053	Animal Bites/Sting/Envenomation (ALS-989.5)	T63.94	Toxic effect of contact with unspecified venomous animal, undetermined
	ICD-9 989.5 maps to ICD-10 T63.94XA (initial encounter), which is a b	illable code but is not allowed	
8054	Animal Bites/Stings/Envenomation (BLS-879.8)	S31.000	Unspecified open wound of lower back and pelvis without penetration into retroperitoneum
	ICD-9 879.8 maps to ICD-10 S31.000A (initial encounter), which is a b	illable code but is not allowed	in the v3 pattern. S31.000 is a non-billable code.
8055	Lightning (ALS-994.0)	T75.00	Unspecified effects of lightning
	ICD-9 994.0 maps to ICD-10 T75.00XA (initial encounter), which is a b	illable code but is not allowed	in the v3 pattern. T75.00 is a non-billable code.
8056	Electrocution (ALS-994.8)	T75.4	Electrocution
	ICD-9 994.8 maps to ICD-10 T75.4XXA (initial encounter), which is a b	bowells to be allowed	in the v3 nattern, T75 4 is a non hillable code
8057	Near Drowning (ALS-994.1)	T75.1	Unspecified effects of drowning and nonfatal submersion
	ICD-9 994.1 maps to ICD-10 T75.1XXA (initial encounter), which is a b	illable code but is not allowed	
8058	Eye Injuries (BLS-921.9)	S05.90	Unspecified injury of unspecified eye and orbit
8059	ICD-9 921.9 maps to ICD-10 S05.90XA (initial encounter), which is a b Sexual Assault (major injuries) (ALS-995.83)	illable code but is not allowed T76.21	in the v3 pattern. S05.90 is a non-billable code. Adult sexual abuse, suspected
	ICD-9 995.83 maps to ICD-10 T76.21XA (initial encounter), which is a	billable code but is not allowed	d in the v3 pattern. T76.21 is a non-billable code.
8060	Sexual Assault (minor injuries) (BLS-995.8)	T76.91	Unspecified adult maltreatment, suspected
	v2 CMS/ICD-9 code should be BLS-995.80. ICD-9 995.80 maps to ICD the v3 pattern. T76.91 is a non-billable code.	0-10 T76.91XA (initial encount	er), which is a billable code but is not allowed in
8061	Cardiac/Hemodynamic Monitoring Required (ALS-428.9)	150.9	Heart failure, unspecified
8062	Advanced Airway Management (ALS-518.81)	J96.00	Acute respiratory failure, unspecified whether with hypoxia or hypercapnia
	CMS also allows CMS/ICD-9 code ALS-518.89.		
8064	Chemical Restraint (ALS-293.0)	F05	Delirium due to known physiological condition
8065	Suctioning/Oxygen/IV fluids required (BLS-496.0)	J44.9	Chronic obstructive pulmonary disease, unspecified
	v2 CMS/ICD-9 code should be BLS-496.		
8066	Airway Control/Positioning Required (BLS-	R06.89	Other abnormalities of breathing
-	786.09)		3

8067	Third Party Assistance/Attendant Required (BLS-496.0)	J43.9	Emphysema, unspecified
	v2 CMS/ICD-9 code should be BLS-492.8. Z99.81 Dependence on su	pplemental oxygen may also	be an appropriate v3 replacement.
8068	Patient Safety (restraints required) (BLS-298.9)	F29	Unspecified psychosis not due to a substance or known physiological condition
8069	Patient Safety (monitoring required) (BLS-293.1)	F05	Delirium due to known physiological condition
8070	Patient Safety (seclusion required) (BLS-298.8)	F23	Brief psychotic disorder
8071	Patient Safety (risk of falling off stretcher) (BLS-781.3)	R27.9	Unspecified lack of coordination
8072	Special Handling (Isolation) (BLS-041.9)	B96.89	Other specified bacterial agents as the cause of diseases classified elsewhere
8073	Special Handling (orthopedic device required) (BLS-907.2)	S24.109	Unspecified injury at unspecified level of thoracic spinal cord
	ICD-9 907.2 maps to 4 ICD-10 codes, which are also appropriate v3 rd in the v3 pattern. S24.109 is a non-billable code.	eplacements. ICD-10 S24.109	9S (sequela) is a billable code but is not allowed
8074	Special Handling (positioning required) (BLS-719.45)	M25.50	Pain in unspecified joint
	CMS also allows CMS/ICD-9 code BLS-719.49. ICD-9 719.49 was use	ed in this mapping.	

V2 Pattern

8063

IV Medications required en route (ALS)

V2 Element V3 Element

IV Meds Required (ALS-No ICD code provided)

ePayment.52 CMS Transportation Indicator E07_35 Condition Code Number ConditionCodeNumber CMSTransportationIndicator **Null Values** Yes **Null Values** No Is Nillable Is Nillable No No Recurrence 1:1 0: M Recurrence Comment Mapping

C7

V3 Replacement

E07_36 ICD-9 Code for the Condition Code

eCustomResults.01 Custom Data Element Result

V2 Element V3 Element

Number				
ICD9CodeForConditionCode				
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1 : M	

Extends ePayment.51

Comment
Mapping

V2 Pattern V3 Replacement

.

E07_37 Condition Code Modifier

1044

ePayment.52 CMS Transportation Indicator

Pick up Point not Accessible by Ground

V2 Element V3 Element

Air-D-Pick up Point not Accessible by Ground

ConditionCodeModifier CMSTransportationIndicator **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M Comment Mapping V2 Pattern V3 Replacement 1035 A-Interfacility Transport (Requires Higher level C1 Interfacility Transport (Requires Higher level of of care) 1036 B-Interfacility Transport (service not available) C2 Interfacility Transport (service not available) 1037 C-ALS Response to BLS Patient C6 ALS Response (Based on Dispatch Info) to **BLS Patient (Condition)** 1038 D-Medically Necessary Transport (Not Nearest C4 Medically Necessary Transport (Facility on Facility) Divert or Services Unavailable) 1039 E-BLS Transport of ALS PAtient C5 BLS Transport of ALS Patient (ALS not available) Emergency Trauma Dispatch Condition Code 1040 F-Emergency Trauma Dispatch Condition C3 Code (patient is BLS) (Major Incident or Mechanism of Injury) 1041 Air-A-Long Distance D1 Long Distance-patient's condition requires rapid transportation over a long distance D2 Rare Circumstances, Traffic Patterns 1042 Air-B- Traffic Precludes Ground Transport **Precludes Ground Transport** 1043 Air-C-Time Precludes Ground Transport D3 Time to the closest appropriate hospital due to the patient's condition precludes ground transport; maximize clinical benefits

D4

E08_01 Other EMS Agencies at Scene

eScene.02 Other EMS or Public Safety Agencies

V2 Element V3 Element

OtherEMSAgenciesAtScene OtherEMSAgenciesAtScene Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0 : M Recurrence 0 : 1

at Scene

Comment

v3 eScene.04 Type of Other Service at Scene is set to 2704013 Other EMS Agency.

Mapping

V2 Pattern V3 Replacement

Utilities

1095

V2 Element V3 Element

E08_02 Other Services at Scene		eScene.04 T	ype of Other Service at Scene		
OtherServicesAtS	Scene		OtherServices A	AtScene	
Null Values		Yes	Null Values	No	
Is Nillable		No	Is Nillable	No	
Recurrence		0 : M	Recurrence	0:1	
Comment					
Mapping					
V2 Pattern			V3 Replacemer	nt	
1060	EMS Muti	ual Aid	2704001	EMS Mutual Aid	
1065	Fire		2704003	Fire	
1070	Hazmat		2704007	Hazmat	
1075	Law		2704009	Law	
1080	Other Health Care Provider		2704015	Other Health Care Provider	
1085	Other	Other		Other	
1090	Rescue	Rescue		Rescue	

2704019

Utilities

E08_03 Estimated Date/Time Initial Responder

eCustomResults.01 Custom Data Element Result

V2 Element V3 Element

Arrived on Scene EstimatedDateTimeInitialResponderOnScene CustomResults **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 1: M

Comment

Mapping

V2 Pattern		V3 Replacement	
1100	Greater Than 15 minutes	1100	Greater Than 15 minutes
1105	5 - 15 Minutes	1105	5 - 15 Minutes
1110	Less Than 5 Minutes	1110	Less Than 5 Minutes
1115	After EMS	1115	After EMS

E08_04 Date/Time Initial Responder Arrived on Scene

eScene.05 Date/Time Initial Responder Arrived on Scene

DateTime		DateTimeType	
Null Values No		Null Values	No
Is Nillable	Yes	Is Nillable	No
Recurrence	0:1	Recurrence	0:1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

E08_05 Number of Patients at Scene		eScene.06 Number of Patients at Scene			
NumberOfPatientsAtSco	ene		NumberOfPatientsA	tScene	
Null Values	Ye	es	Null Values		Yes
Is Nillable	N	О	Is Nillable		Yes
Recurrence	1:	1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacement		
1120	None		2707003	None	
1125	Single		2707005	Single	
1130	Mulitiple		2707001	Multiple	

E08_06 Mass Casualty Incident		eScene.07 M	eScene.07 Mass Casualty Incident		
YesNoValues			YesNoValues		
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
0	No		9923001	No	
1	Yes		9923003	Yes	

v3 supports additional specific values.

V2 Element V3 Element

E08_07 Incident Location Type			eScene.09 Inciden	t Locati	on Type	
Inciden	ntLocationType			IncidentLocationType		
Null Va	alues		Yes	Null Values		Yes
Is Nillal	ble		No	Is Nillable		Yes
Recurre	ence		1:1	Recurrence		1:1
Comme	ent	'				
Mappin	ng					
V2 Pat	ttern			V3 Replacement		
1135		Home/Re	esidence	Y92.00		ed non-institutional (private) as the place of occurrence of the ause
1140		Farm	Farm Y92.7		Farm as t	he place of occurrence of the external
1145		Mine or C	Quarry			t as the place of occurrence of the ause
1150		Industrial	Place and Premises	Y92.6		and construction area as the place of
1155		Place of	Recreation or Sport			n area as the place of occurrence of
	Y92.3 Sports and a		ea as the place of occurrence of the exte			
1160		Street or	Highway	Y92.4		ghway and other paved roadways as of occurrence of the external cause
1165		Public Bu	uilding (schools, gov. offices)	Y92.2	administra	ther institution and public ative area as the place of occurrence ernal cause
1170		Trade or etc)	service (business, bars, restaurants,	Y92.5		service area as the place of e of the external cause
1175		home)	are Facility (clinic, hospital, nursing	Y92.23 Hospital as external ca		
	Y92.53 Ambulatory		rvices establishments as the place of occ			
1180		Resident jail/prisor	ial Institution (Nursing Home, n)			ed residential institution as the place ence of the external cause
1185	Not precise.	Lake, Riv	ver, Ocean	Y92.832	Beach as external c	the place of occurrence of the ause
1190	rtot provido.	Other Lo	cation	Y92.89	•	cified places as the place of e of the external cause

E08_08 Incident Facility Code		eScene.10 Incident Fac	cility Code
IncidentFacilityCode		IncidentFacilityCode	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence 0:1		Recurrence	0:1
Comment			
Mapping			
V2 Pattern V3 Replacement			

E08_09 Scene Zone Number		eCustomResults.01 Custom Data Element Result		
ZoneNumber		CustomResults		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1 : M	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

E08_10 Scene GPS Location

V2 Element V3 Element

GPSLocation GPSLocation Null Values No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

Mapping

V2 Pattern

 $\label{lem:matches} $$ \mathrm{matches(concat(xs:decimal(@Lat),',',xs:decimal(@Long)),'^(+|-)?(90(\.[0]\{1,6\})?|([1-8][0-9]|[0-9])(\.[0-9]\{1,6\})?),(+|-)?(180(\.[0]\{1,6\})?|(1[0-7][0-9][0-9])(\.[0-9]\{1,6\})?)$') }$

V3 Replacement

concat(xs:decimal(@Lat),',',xs:decimal(@Long))

eScene.11 Scene GPS Location

August 3, 2015

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V2 Element V3 Element

E08_11 Incident Address		eScene.15 Incident Str	eet Address
StreetAddress		StreetAddress	
Null Values	Yes	Null Values Yes	
Is Nillable	No	Is Nillable	Yes
Recurrence 0:1		Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

E08_12 Incident City		eScene.17 Incident City	
City		CityGnisCode	
Null Values Yes		Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence 0:1		Recurrence	0:1

Comment

v2 allows length 2 to 30 and specifies the use of FIPS. v3 allows any Positive Integer and specifies the use of GNIS. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern V3 Replacement

51000 City of New York 2395220 City of New York

E08_13 Incident County		eScene.21 Incident County	
County		ANSICountyCode	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	1:1

Comment

Maps from FIPS 6 to ANSI INCITS 31. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 5. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

matches(normalize-space(.),'^[0-9]{5}\$')

E08_14 Incident State		eScene.18 Incident State	
State		ANSIStateCode	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	1:1

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping		
V2 Pattern	V3 Replacement	
matches(normalize-space(.),'^[0-9]{2}\$')		
	00	
This mapping is used when the v3 element is mandatory and the v2 element is missing or contains a null value.		

eScene.19 Incident ZIP Code E08_15 Incident ZIP Code Zip ZIP **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 1:1 1:1 Recurrence

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches (normalize-space (.), '^([0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S]')$

V3 Replacement

normalize-space(.)

eCustomResults.01 Custom Data Element Result

V2 Element V3 Element

PriorAid CustomResults Null Values Yes Null Values Yes Is Nillable No Is Nillable Yes Recurrence 1: M Recurrence 1: M

Extends eProcedures.03

Comment

E09_01 Prior Aid

Mapping

V2 Pattern		V3 Replacement	
100.200	Extrication	100.200	Extrication
100.300	Patient Loaded	100.300	Patient Loaded
100.301	Patient Loaded-Helicopter Hot-Load	100.301	Patient Loaded-Helicopter Hot-Load
100.302	Patient Off-Loaded	100.302	Patient Off-Loaded
100.303	Patient Off-Loaded Helicopter Hot Off-Load	100.303	Patient Off-Loaded Helicopter Hot Off-Load
101.101	Specialty Center Activation-Adult Trauma	101.101	Specialty Center Activation-Adult Trauma
101.102	Specialty Center Activation-Pediatric Trauma	101.102	Specialty Center Activation-Pediatric Trauma
101.103	Specialty Center Activation-Cardiac Arrest	101.103	Specialty Center Activation-Cardiac Arrest
101.104	Specialty Center Activation-STEMI	101.104	Specialty Center Activation-STEMI
101.105	Specialty Center Activation-Stroke	101.105	Specialty Center Activation-Stroke
101.201	Activation-Advanced Hazmat Specialty Service/Response Team	101.201	Activation-Advanced Hazmat Specialty Service/Response Team
101.203	Activation-Other Specialty Service/Response Team	101.203	Activation-Other Specialty Service/Response Team
101.204	Activation-Rescue Specialty Service/Response Team	101.204	Activation-Rescue Specialty Service/Response Team
101.206	Activation-Tactical or SWAT Specialty Service/Response Team	101.206	Activation-Tactical or SWAT Specialty Service/Response Team
89.821	12 Lead ECG-Transmitted	89.821	12 Lead ECG-Transmitted
96.992	Airway-Intubation Confirm Esophageal Bulb	96.992	Airway-Intubation Confirm Esophageal Bulb
99.615	CPR-Stop	99.615	CPR-Stop

E09_01 Prior Aid	eMedications.03 Medication Given			
PriorAid		Medication		
Null Values	Yes	Null Values	Null Values Yes	
Is Nillable	No	Is Nillable		Yes
Recurrence	1 : M	Recurrence		1:1
Comment				
Mapping				
V2 Pattern		V3 Replacement 7806	Oxygen	
This mapping is used when the solution of the	ne v3 element is mandatory and the v2	element is missing or contain 237653		e. 500 MG/ML Injectable Solution
9% NSS		313002	Sodium (Chloride 0.9% Injectable Solution
TTY=SCD/SY. V2 value is inc Acetaminophen	correct; it should be 0.9% NSS.	161	Acetamir	nonhen
Adenosine		296	Adenosir	
Albuterol		435	Albuterol	
Albuterol 2.5/ Atrovent 0.5		214199	Albuterol	/ Ipratropium
TTY=MIN.				
Albuterol Sulfate		435	Albuterol	
Amiodarone		703	Amiodaro	one
Amiodarone (Cordarone)		703	Amiodaro	one
Amiodorone (Cordarone)		703	Amiodaro	one
ASA		1191	Aspirin	
Aspirin		1191	Aspirin	
Aspirin (ASA)		1191	Aspirin	
Aspirin 81-325 mg		1191	Aspirin	
Ativan		6470	Lorazepa	am
Atropine		1223	Atropine	
Atropine Sulfate		1223	Atropine	
Atrovent		7213	Ipratropiu	ım
Atrovent (Ipratropium Bromide)		7213	Ipratropiu	
Atrovent 0.5mg /Albuterol 3.0m		214199	Albuterol	/ Ipratropium
Atrovent 0.5mg/Albuterol 3.0mg		214199	Albuterol	/ Ipratropium
TTY=MIN. Baby Aspirin		1191	Aspirin	
Benadryl		3498	Diphenhy	/dramine
Calcium Chloride		1901	Calcium	
Cardizem		3443	Diltiazem	

D50	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.	237003	Dexirose 50 % injectable Solution
D5W (Dextrose 5% in Water)	309778	Dextrose 5 % Injectable Solution
TTY=SCD/SY.		ŕ
D5W w/ 1/2 Normal Saline	309806	Dextrose 5 % / sodium chloride 0.45 % Injectable Solution
TTY=SCD/SY. Dexamethasone (Decadron)	3264	Dexamethasone
Dextrose	4850	Glucose
DEXTROSE 50 %	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.	237033	Dextrose 50 % Injectable Solution
Dextrose 50%	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.		,
Dextrose 50% (D50)	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.		
Diazepam	3322	Diazepam
Diazepam (Valium)	3322	Diazepam
Dilaudid	3423	Hydromorphone
Diltiazem	3443	Diltiazem
Diltiazem (Cardizem)	3443	Diltiazem
Diphenhydramine	3498	diphenhydramine
DIPHENHYDRAMINE (BENADRYL)	3498	diphenhydramine
Diphenhydramine (Benedryl)	3498	diphenhydramine
Dopamine	3628	Dopamine
DuoNeb	204199	Albuterol / Ipratropium
TTY=MIN. DuoNeb (0.5 Atrovent/3.0 Albut	204199	Albuterol / Ipratropium
TTY=MIN. V2 value is contradictory. DuoNeb is not 3.0 albuterol /		/ ibatolor/ ipratiopiani
EPI 1:10,000	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.		
EPI 1:10000	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.		
Epinephrine	3992	Epinephrine
Epinephrine (1:10,000)	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.		
Epinephrine 1:1,000	328316	Epinephrine 1 MG/ML
TTY=SCDC. Epinephrine 1:10	317361	Epinephrine 0.1 MG/ML
TTY=SCDC. V2 value is incorrect. It should be 1:10,000.	317301	Epinepinine 0.1 Mornic
Epinephrine 1:10,000	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.		
Epinephrine 1:1000	328316	Epinephrine 1 MG/ML
TTY=SCDC.		
Epi-Pen Adult	328316	Epinephrine 1 MG/ML
TTY=SCDC.	4477	Figurities
Etomidate	4177	Etomidate
Fentanyl	4337	Fentanyl
Fentanyl (Sublimaze)	4337	Fentanyl
Furosemide	4603	Furosemide
Furosemide (Lasix)	4603	Furosemide

Glucagon	4832	Glucagon
Glucose (Oral)	4850	Glucose
	5093	
Haloperidol (Haldol)	5224	Haloperidol
Heparin		Heparin
Hydromorphone (Dilaudid)	3423	Hydromorphone
IBUPROFEN	5640	Ibuprofen
insulin	5856	Insulin
Ipratropium	7213	Ipratropium
Ipratropium (Atrovent)	7213	Ipratropium
Ketorolac (Toradol)	35827	Ketorolac
Labetalol	6185	Labetalol
Lactated Ringers	35629	Lactated Ringer's Solution
Lasix	4603	Furosemide
Levalbuterol HCL (Xopenex)	237159	Levalbuterol
Lidocaine	6387	Lidocaine
Lopressor	6918	Metoprolol
Lorazepam	6470	Lorazepam
Lorazepam (Ativan)	6470	Lorazepam
LOVENOX	67108	Enoxaparin
Magnesium Sulfate	6585	Magnesium Sulfate
Meperidine (Demerol)	6754	Meperidine
Methylprednisolone	6902	Methylprednisolone
Methylprednisolone (Solu-Medro	6902	Methylprednisolone
Methylprednisolone/Solu-Medrol	6902	Methylprednisolone
Metoprolol (Lopressor)	6918	Metoprolol
Midazolam	6960	Midazolam
Midazolam (Versed)	6960	Midazolam
Morphine	7052	Morphine
Morphine Sulfate	7052	Morphine
Naloxone	7242	Naloxone
Naloxone (Narcan)	7242	Naloxone
Narcan	7242	Naloxone
Nitro Spray	4917	Nitroglycerin
Nitroglycerin	4917	Nitroglycerin
Nitroglycerin Infusion	4917	Nitroglycerin
Nitroglycerin Paste	4917	Nitroglycerin
Nitroglycerin SL	4917	Nitroglycerin
Nitroglycerin Spray	4917	Nitroglycerin
Nitroglycerin, (spray or tabs)	4917	Nitroglycerin
Nitroglycerine	4917	Nitroglycerin
Nitroglycerine (0.4 mg)	4917	Nitroglycerin
Nitroglycerine SL	4917	Nitroglycerin
Nitroglycerine Spray	4917	Nitroglycerin
Nitroglycerine Tabs	4917	Nitroglycerin
Nitrostat	4917	Nitroglycerin
- Till Octub	1011	· ····· ogiyooriii

Norepinephrine	7512	NorEpinephrine
Normal Saline	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen	t if it was used for irrigation ins	
Normal Saline (Respiratory Use TTY=SCDF.	379454	Sodium Chloride Inhalant Solution
Normal Saline IV Solution	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen	t if it was used for irrigation ins	stead of injection.
Normal Saline Solution	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen Ondansetron	t if it was used for irrigation ins 26225	stead of injection. Ondansetron
Ondansetron (Zofran)	26225	Ondansetron
Ondensatron	26225	Ondansetron
Oral Glucose	4850	Glucose
Oxygen	7806	Oxygen
Oxygen (non-rebreather mask)	7806	Oxygen
OXYGEN ADMINISTRATION	7806	Oxygen
OXYGEN ADMINISTRATION	7806	Oxygen
Oxygen by Blow By	7806	Oxygen
Oxygen by BVM	7806	Oxygen
Oxygen by Mask	7806	Oxygen
Oxygen by Nasal Cannula	7806	Oxygen
Oxygen by Nebulizer	7806	Oxygen
Oxygen by Non-Rebreather Mask	7806	Oxygen
Oxygen by Positive Pressure De	7806	Oxygen
PHENERGAN	8745	Promethazine
plavix	32968	clopidogrel
PROMETHAZINE	8745	Promethazine
Promethazine HCI (Phenergan)	8745	Promethazine
Promethazine HCL (Phenergran)	8745	Promethazine
PROPOFOL	8782	Propofol
Rocephin	2193	Ceftriaxone
Rocuronium Bromide (Zemuron)	68139	Rocuronium
Saline	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen		•
Sodium Bicarbonate	36676	Sodium Bicarbonate
SODIUM CHLORIDE 0.9%	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacemen		
Solu-Medro (Methylprednisone S	6902	Methylprednisolone Methylprednisolone
Solumedrol Solu Modrol	6902	Methylprednisolone
Solu-Medrol Supplied by the state of the sta	6902	Methylprednisolone
Succinylcholine Succinylcholine	10154	Succinylcholine
Succinylcholine (Anectine)	10154	Succinylcholine
Thiamine	10454	Thiamine
TORADOL	35827	Ketorolac
Tylenol	5640	Acetaminophen
VALIUM	3322	Diazepam
Vancomycin	11124	Vancomycin

Vasopressin	11149	Vasopressin (USP)
Vecuronium	71535	Vecuronium
Vecuronium (Norcuron)	71535	Vecuronium
Versed	6960	Midazolam
XOPENEX	237159	Levalbuterol
Zofran	26225	Ondansetron

E09_01 Prior Aid		eProcedures.03 Procedure				
PriorAid			snomed			
Null Values		Yes	Null Values Yes		Yes	
Is Nillable		No	Is Nillable		Yes	
Recurrence		1 : M	Recurrence		1:1	
Comment						
Mapping						
V2 Pattern			V3 Replacement			
1.181	CNS Cat	heter-Epidural Maintenance	424432007	Enidural	catheter maintenance	
1.182		heter-Intraventricular Maintenance	230937006		e for monitoring intracranial pressure	
Not precise.	CINS Cat	neter-intraventricular ivialfiteriance	230937000	Frocedur	e for monitoring intracranial pressure	
100.100	Rescue		83887000	Rescue v	rehicle	
Rescue vehicle	(a device, not	t a procedure) should only be used for v	2.2.1 to v3.x mapping purpo	ses. This des	cription does not represent rescue	
efforts made by	the responde	ers to remove the patient from the enviro	nment.			
101.202		n-Fire Rehabilitation Specialty Response Team	165189005	Medical e	evaluation for rehabilitation	
Not precise. 101.205	Activation	n-Social Services Notification/Referral	306238000	Referral t	o Social Services	
101.500	Contact Medical Control		304562007	Informing	doctor	
31.110	Airway-Needle Cricothyrotomy		232689008	Percutan	eous cricothyroidotomy	
31.120	Airway-Surgical Cricothyrotomy		232692007	Open cric	cothyroidotomy	
31.420	Airway-D	irect Laryngoscopy	78121007 Direct laryngoscopy		yngoscopy	
31.421	Airway-V	ideo Laryngoscopy	673005	Indirect la	aryngoscopy	
34.041	Chest De	ecompression	182705007	Tension p	oneumothorax relief	
34.042	Chest Tu	be Placement	264957007	Insertion	Insertion of pleural tube drain	
37.000	Pericardi	ocentesis	309849004	Pericardi	Pericardiocentesis	
37.611	Intra-Aor	tic Balloon Pump Maintenance	34475007	Intraaorti	Intraaortic balloon pump maintenance	
37.612	Left Vent	ricular Assist Device Maintenance	386237008	Circulato	ry care: mechanical assist device	
38.910	Arterial A	access-Blood Draw	55841001	Arterial p	uncture for withdrawal of blood for	
38.990	Venous A	Access-Blood Draw	396540005	Phleboto		
38.991	Venous A	Access-Existing Catheter	397901004	Pre-existi	ing line accessed	
38.992	Venous A	Access-Extremity	392230005	Catheteri	zation of vein	
38.993	Venous A	Access-External Jugular Line	405427009	Catheteri	zation of external jugular vein	
38.994	· ·		405442007	Catheteri	zation of common femoral vein	
38.995	Blood Gl	ucose Analysis	33747003	Glucose	measurement, blood	
39.995	Venous A	Access-Internal Jugular Line	405425001	Catheteri	zation of internal jugular vein	
39.996	Venous A	Access-Subclavian Line	405430002	Catheteri	zation of subclavian vein	
39.997	Venous A	Access-Discontinue	103715008	Removal	of catheter	
	noval of perip	heral intravenous catheter is also an app				
39.998		Access-Umbilical Vein Cannulation	42550007	Catheteri	zation of umbilical vein	

41.920		Venous Access-Intraosseous Adult	430824005	Intraosseous cannulation
41.921				Intraosseous cannulation
		Venous Access-Intraosseous Pediatric	430824005	
57.940		Urinary Catheterization	410024004	Insertion of catheter into urinary bladder
73.590		Childbirth	236973005	Delivery procedure
79.700		Joint Reduction/Relocation	58825001	Closed reduction of dislocation
86.090		Escharotomy	70177008	Escharotomy
86.280		Decontamination	409530006	Decontamination
89.391		Capnography (CO2 Measurement)	284029005	Respired carbon dioxide monitoring
89.392		Pulse Oximetry	252465000	Pulse oximetry
89.510		Cardiac Monitor	88140007	Cardiac monitor surveillance
89.590		Orthostatic Blood Pressure Measurement	425058005	Taking orthostatic vital signs
89.599		"Patient Monitoring of Pre-existing Devices, Equipment, or Ongoing Medications"	182777000	Monitoring of patient
89.610		Arterial Line Maintenance	422744007	Arterial catheter care
89.620		Venous Access-Central Line Maintenance	226005007	Care of central line
89.640		Venous Access-Swan Ganz Maintenance	42340005	Pulmonary artery wedge pressure monitoring
89.700		Assessment-Adult	422440002	Adult continuous physical assessment
89.701		Assessment-Pediatric	423850004	Pediatric continuous physical assessment
	423589000 Newbor	n continuous physical assessment may also be an		
89.702		Pain Measurement	225399009	Pain assessment (procedure)
89.703		Temperature Measurement	56342008	Temperature taking (procedure)
89.704	Not precise.	Thrombolytic Screen	20135006	Screening procedure
89.820		12 Lead ECG-Obtain	268400002	12 lead ECG
93.055	Not precise.	Wound Care-Taser Barb Removal	302421003	Removal of foreign body from skin
93.056		Wound Care-Tourniquet	20655006	Application of tourniquet
93.057		Wound Care-General	225358003	Wound care
93.058		Wound Care-Irrigation	225116006	Irrigation of wound
93.059		Wound Care-Hemostatic Agent	372045002	Application of chemical hemostatic agents
93.350		"Patient Warming (Hot Pack, etc.)"	431949004	Active external warming of subject
93.450		Splinting-Traction	302488007	Application of traction using a traction device
	59900003 Manual a	and mechanical traction is also an appropriate v3 re	placement.	•
93.540		Splinting-Basic	79321009	Application of splint
93.580		MAST	448970001	Application of pressure trouser (procedure)
93.591		Spinal Immobilization	426498007	Stabilization of spine
	398041008 Cervica	ıl spine immobilization is also an appropriate v3 repl	acement.	
93.900		Airway-CPAP	47545007	Continuous positive airway pressure ventilation treatment
93.910		Airway-Respirator Operation (BLS)	40617009	Artificial respiration
93.930		Airway-Bagged (via tube)	243140006	Lung inflation by intermittent compression of reservoir bag
93.931		Airway-Bagged (via BVMask)	425447009	Bag valve mask ventilation
93.940		Airway-Nebulizer Treatment	56251003	Nebulizer treatment
96.010		Airway-Nasal	182692007	Nasopharyngeal airway insertion
96.020		Airway-Oral	7443007	Insertion of oropharyngeal airway
96.030		Airway-EOA/EGTA	232673005	Obturator airway insertion
96.040		Airway-Orotracheal Intubation	232674004	Orotracheal intubation

96.041	Airway-Nasotracheal Intubation	232679009	Nasotracheal intubation
96.042	Airway-Rapid Sequence Induction	241689008	Rapid sequence induction
96.051	Airway-Combitube Blind Insertion Airw Device		Insertion of esophageal tracheal combitube
96.052	Airway-Laryngeal Mask Blind Insertion Device	Airway 424979004	Laryngeal mask airway insertion
96.053	Airway-King LT Blind Insertion Airway	Device 427753009	Insertion of esophageal tracheal double lumen supraglottic airway
96.070	Gastric Tube Insertion-Inserted Nasally	y 87750000	Insertion of nasogastric tube
96.071	Gastric Tube Insertion-Inserted Orally	235425002	Insertion of orogastric tube
96.700	Airway-Ventilator Operation	8948006	Assisted ventilation therapy, pressure or volume preset, initiation and management
96.701	Airway-Ventilator with PEEP	45851008	Positive end expiratory pressure ventilation therapy, initiation and management
96.702	Airway-BiPAP	243142003	Dual pressure spontaneous ventilation support
96.703	Airway-Impedence Threshold Device	441893003	Active compression decompression cardiopulmonary resuscitation with use of inspiratory impedance threshold device
96.790	Airway-PEEP	45851008	Positive end expiratory pressure ventilation therapy, initiation and management
96.991	Airway-Intubation Confirm Colorimetric	ETCO2 428482009	Colorimetric respired carbon dioxide monitoring
96.993	Airway-Extubation	232708009	Removal of device from airway
97.230	Airway-Change Tracheostomy Tube	2267008	Changing tracheostomy tube
97.231	Airway-Intubation of Existing Tracheos Stoma	stomy 232685002	Insertion of tracheostomy tube
98.130	"Airway-Cleared, Opened, or Heimlich'	" 232707004	Removal of foreign body from airway
98.131	v2 value 98.131 Airway-Foreign Body Removal also maps Airway-Foreign Body Removal	to this v3 value. 23690002 Heimlio 232707004	ch maneuver is also an appropriate v3 replacement. Removal of foreign body from airway
98.150	Airway-Suctioning	230040009	Airway suction technique
99.290	Injections-SQ/IM	24456005	Injection of soft tissue
	76601001 Intramuscular injection and 32282008 Subcutan		
99.600	CPR-Start Compressions and Ventilati		Cardiopulmonary resuscitation
99.601	CPR by Other External Automated Dev		Mechanically assisted chest compression
99.602	Unable to distinguish from AutoPulse or Mechanical Thump CPR-AutoPulse Device	per Type Device. 429283006	Mechanically assisted chest compression
99.002	Unable to distinguish from Mechanical Thumper or Other E		Mechanically assisted thest compression
99.603	CPR-Mechanical Thumper Type Device	e 429283006	Mechanically assisted chest compression
00.604	Unable to distinguish from AutoPulse or Other External Aut	tomated Device. 225708008	Precordial thump
99.604	CPR-Start Compressions only without	69779005	Cardiac resuscitation
99.011	Ventilation	09119003	Cardiac resuscitation
99.612	CPR-Start Rescue Breathing without Compressions	37113006	Mouth-to-mouth resuscitation
99.621	11140008 Respiratory assist, manual is also an appropriate Defibrillation-Automated (AED)	e v3 replacement. 426220008	External ventricular defibrillation
	Unable to distinguish from manual defibrillation.		
99.622	Defibrillation-Manual	426220008	External ventricular defibrillation
	Unable to distinguish from automated defibrillation. Cardioversion	05000000	Condinueraion
00.000		250980009	Cardioversion
99.623		E0040000	Tanana anama tana ara-arta-ara-ara-ara-ara-ara-ara-ara-ara
99.624	Cardiac Pacing-External	59218006	Temporary transcutaneous pacing
99.624 99.625	Cardiac Pacing-External Defibrillation-Placement for Monitoring	/Analysis 23852006	Cardiac monitoring
99.624	Cardiac Pacing-External		

99.641	Vagal Maneuver-Valsalva or Other Vagal Maneuver (Not Carotid Massage)	128968000	Vagal stimulation physiologic challenge
99.810	"Patient Cooling (Cold Pack, etc.)"	431774007	Active external cooling of subject
99.811	Patient Cooling-Post Resuscitation	430189000	Hypothermia induction therapy
99.841	Restraints-Pharmacological	406164000	Chemical restraint
99.842	Restraints-Physical	386423001	Physical restraint

E09_02 Prior Aid Performed by

eCustomResults.01 Custom Data Element Result

V2 Element V3 Element

PriorAidPerformedBy CustomResults Null Values Yes Null Values Yes Is Nillable No Is Nillable Yes Recurrence 1: M Recurrence 1: M

Comment

This mapping is performed if there are multiple instances of Prior Aid Performed By in v2.

Марр	ing			
V2 Pattern V3 Replacement				
1195	EMS Provider	9905019	Other Healthcare Professional	
	Not precise.			
1200	Law Enforcement	9905021	Other Non-Healthcare Professional	
	Not precise.			
1205	Lay Person	9905023	Patient/Lay Person	
	Not precise.			
1210	Other Healthcare Pr	ovider 9905019	Other Healthcare Professional	
v2 also supports a specific value for EMS Provider.				
1215	Patient	9905023	Patient/Lay Person	

Not precise.

E09_02 Prior Aid Performed by

V2 Element V3 Element

		Administering Medication	
PriorAidPerformedBy		EMSCaregiverLevel	
Null Values	Yes	Null Values Yes	
Is Nillable	No	Is Nillable	Yes
Recurrence	1 : M	Recurrence	1:1

eMedications.10 Role/Type of Person

Comment

This mapping is performed if there is one instance of Prior Aid Performed By in v2.

Mapping					
V2 Pattern		V3 Replacement			
1195	EMS Provider	9905019	Other Healthcare Professional		
	Not precise.				
1200	Law Enforcement	9905021	Other Non-Healthcare Professional		
	Not precise.				
1205	Lay Person	9905023	Patient/Lay Person		
	Not precise.				
1210	Other Healthcare Provider	9905019	Other Healthcare Professional		
	v2 also supports a specific value for EMS Provider.				
1215	Patient	9905023	Patient/Lay Person		

Not precise.

E09_02 Prior Aid Performed by

eProcedures.10 Role/Type of Person Performing

V2 Element V3 Element

the Procedure PriorAidPerformedBy EMSCaregiverLevel Null Values Yes Is Nillable No Recurrence 1: M Recurrence 1: 1

Comment

This mapping is performed if there is one instance of Prior Aid Performed By in v2.

Mapp	ing		
V2 Pa	attern	V3 Replacement	t
1195	EMS Provider	9905019	Other Healthcare Professional
	Not precise.		
1200	Law Enforcement	9905021	Other Non-Healthcare Professional
	Not precise.		
1205	Lay Person	9905023	Patient/Lay Person
	Not precise.		
1210	Other Healthcare Provider	9905019	Other Healthcare Professional
	v2 also supports a specific value for EMS Provider.		
1215	Patient	9905023	Patient/Lay Person

Not precise.

E09_03 Outcome of the Prior Aid eMedications.07 Response to Medication Response OutcomeOfPriorAid **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 1:1 Recurrence 1:1

Comment

This mapping is applied to all instances of Prior Aid in v2.

N/	2	n	n	m	~	
M	а	ν	P	ш	ч	
			•		_	

V2 Pattern		V3 Replacement	
1220	Improved	9916001	Improved
1225	Unchanged	9916003	Unchanged
1230	Worse	9916005	Worse

E09_03 Outcome of the Prior Aid eProcedures.08 Response to Procedure OutcomeOfPriorAid Response **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 1:1 Recurrence 1:1

Comment

This mapping is applied to all instances of Prior Aid in v2.

B 4					
IN /I	2	n	n	ın	\sim
Μ	а	v	v	ш	u

V2 Pattern		V3 Replacement	
1220	Improved	9916001	Improved
1225	Unchanged	9916003	Unchanged
1230	Worse	9916005	Worse

E09_04 Possible Injury		eSituation.0	eSituation.02 Possible Injury				
YesNoValues			YesNoUnkValu	YesNoUnkValues			
Null Values		Yes	Yes Null Values		Yes		
Is Nillable		No	Is Nillable		Yes		
Recurrence		1:1	Recurrence		1:1		
Comment							
Mapping							
V2 Pattern			V3 Replaceme	ent			
0	No		9922001	No			
1	Yes		9922005	Yes			

E09_05 Chief Complaint		eSituation.04 Complaint		
ChiefComplaintNarrative		Complaint		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	0:1	

Comment

v3 eSituation.03 Complaint Type is set to 2803001 Chief (Primary).

Mapping

V2 Pattern V3 Replacement

.

E09_06 Duration of Chief Complaint

V2 Element V3 Element

DurationOfChiefComplaint DurationComplaint Null Values No Null Values Yes Is Nillable No Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

eSituation.05 Duration of Complaint

Comment

v3 eSituation.03 Complaint Type is set to 2803001 Chief (Primary).

Mapping

V2 Pattern V3 Replacement

.

E09_07 Time Units of Duration of Chief Complaint

eSituation.06 Time Units of Duration of Complaint

TimeUnitsOfChiefComplaint		TimeUnitsOfChiefComplaint		
Null Values No		Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	0:1	

Comment

v3 eSituation.03 Complaint Type is set to 2803001 Chief (Primary).

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V2 Pattern		V3 Replacement	
1235	Seconds	2806001	Seconds
1240	Minutes	2806003	Minutes
1245	Hours	2806005	Hours
1250	Days	2806007	Days
1255	Weeks	2806009	Weeks
1260	Months	2806011	Months
1265	Years	2806013	Years

E09_08 Secondary Complaint Narrative eSituation.04 Complaint SecondaryComplaintNarrative Complaint **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 0:1 Recurrence

Comment

v3 eSituation.03 Complaint Type is set to 2803005 Secondary.

Mapping

V2 Pattern V3 Replacement

.

E09_09 Duration of Secondary Complaint

V2 Element V3 Element

DurationOfSecondaryComplaint DurationComplaint Null Values No Null Values Yes Is Nillable No Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

eSituation.05 Duration of Complaint

Comment

v3 eSituation.03 Complaint Type is set to 2803005 Secondary.

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V2 Pattern V3 Replacement

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E09_10 Time Units of Duration of Secondary Complaint

eSituation.06 Time Units of Duration of Complaint

TimeUnitsOfSecondaryCompla	imeUnitsOfSecondaryComplaint		TimeUnitsOfChiefComplaint	
Null Values No		Null Values Yes		
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	0:1	

Comment

v3 eSituation.03 Complaint Type is set to 2803005 Secondary.

Mapping

•			
V2 Pattern		V3 Replacement	
1270	Seconds	2806001	Seconds
1275	Minutes	2806003	Minutes
1280	Hours	2806005	Hours
1285	Days	2806007	Days
1290	Weeks	2806009	Weeks
1295	Months	2806011	Months
1300	Years	2806013	Years

Neck

1345

V2 Element V3 Element

E09_11 Chief Complaint Anatomic Location eSituation.07 Chief Complaint Anatomic Location ComplaintAnatomicLocation ComplaintAnatomicLocation Yes Yes **Null Values Null Values** Is Nillable Yes No Is Nillable 1:1 1:1 Recurrence Recurrence Comment Mapping V2 Pattern V3 Replacement 1305 2807001 Abdomen Abdomen 1310 Back 2807003 Back 1315 Chest 2807005 Chest 1320 Extremity-Lower 2807007 Extremity-Lower 2807009 Extremity-Upper 1325 Extremity-Upper 1330 General/Global 2807011 General/Global 1335 Genitalia 2807013 Genitalia Head Head 1340 2807015

2807017

Neck

E09_12 Chief Complaint Organ System

Skin

1400

eSituation.08 Chief Complaint Organ System

Musculoskeletal/Skin

V2 Element V3 Element

ComplaintOrganSystem ComplaintOrganSystem Yes Yes **Null Values Null Values** Is Nillable Yes No Is Nillable 1:1 1:1 Recurrence Recurrence Comment Mapping V2 Pattern V3 Replacement 1350 2808003 Cardiovascular Cardiovascular CNS/Neuro CNS/Neuro 1355 2808005 1360 Endocrine/Metabolic 2808007 Endocrine/Metabolic GI GI 1365 2808009 Global 2808011 Global/General 1370 Musculoskeletal 2808015 Musculoskeletal/Skin 1375 OB/Gyn 1380 2808017 Reproductive Psych Behavioral/Psychiatric 1385 2808001 Pulmonary 2808019 Pulmonary 1390 1395 Renal 2808021 Renal

2808015

E09_13 Primary Symptom			eCustomRe	eCustomResults.01 Custom Data Element Result		
PrimarySymptom			CustomResul	lts		
Null Values		Yes	Null Values	Yes		
Is Nillable		No	Is Nillable	Yes		
Recurrence		1:1	Recurrence	1 : M		
			Extends eSitu	Extends eSituation.09		
Comment						
Mapping						
V2 Pattern			V3 Replacem	pent		
1430	Device/Equ	ipment Problem	1430	1430 Device/Equipment Problem		
1440	Drainage/D	rischarge	1440 Drainage/Discharge			

E09_13 Primary Symptom			eSituation.09 Primary Symptom			
Primai	rySymptom		AssociatedSymptoms			
Null Va	alues	Yes	Null Values		Yes	
Is Nilla	able	No	Is Nillable		Yes	
Recur	rence	1:1	Recurrence		1:1	
Comm	nent					
Mappi	ng					
V2 Pa	ttern		V3 Replacement			
1405	Bleeding		R58	Hemorrha	age, not elsewhere classified	
1410	Breathing	g Problem	R06.9	Unspecifi	ed abnormalities of breathing	
1415	Change i	n responsiveness	R46.4	Slowness	and poor responsiveness	
1420	Choking		T17.90	part unsp		
	R09.89 Other specified symp v3 replacement.	toms and signs involving the circulatory	and respiratory systems covers	s choking s	ensation may also be an appropriate	
1425	Death		R99	III-defined	and unknown cause of mortality	
1435	Diarrhea		R19.7	Diarrhea,	a, unspecified	
1445	Fever		R50.9	Fever, un	specified	
1450	Malaise		R53.81	Other ma	laise	
1455	Mass/Les	sion	R22.9	Localized	swelling, mass and lump, unspecified	
1460	Mental/P	sych	R45.7	State of e	motional shock and stress,	
1465	Nausea/\	G	R11.2	Nausea v	vith vomiting, unspecified	
1470	R11.0 Nausea and R11.10 Vo None	omiting, unspecified are also appropriate	v3 replacements. <xsl:attribute :="" name="NV">7701001<td></td><td></td></xsl:attribute>			
	The v3 elements for symptom	ns do not allow pertinent negatives, and r	no ICD-10 code is available to			
1475	Pain		R52	Pain, uns		
1480	Palpitatio	ons	R00.2	Palpitatio	ns	
1485	Rash/Itch	· ·	R21	Rash and	other nonspecific skin eruption	
1490	L29.9 Pruritus, unspecified is Swelling	also an appropriate v3 replacement.	R22		swelling, mass and lump of skin and eous tissue	
1495	Transpor	·	<xsl:attribute name="xsi:nil">true</xsl:attribute> <xsl:attribute name="NV">7701001</xsl:attribute> Not Applicable			
1500	No ICD-10 code is available t Weaknes		R53.1	Weaknes	9	
1505	Wound	33	T14.8		sury of unspecified body region	

E09_14 Other Associated Symptoms		eCustomRe	eCustomResults.01 Custom Data Element Result		
OtherAssociatedS	Symptoms	CustomResul	ts		
Null Values	Yes	Null Values	Yes		
Is Nillable	No	Is Nillable	Yes		
Recurrence	1 : M	Recurrence	1 : M		
		Extends eSitu	Extends eSituation.10		
Comment					
Mapping					
V2 Pattern		V3 Replacem	ent		
1535	Device/Equipment Problem	1535	1535 Device/Equipment Problem		
1545	Drainage/Discharge	1545	1545 Drainage/Discharge		

E09_14 Other Associated Symptoms		eSituation.10 Other Associated Symptoms			
Other	AssociatedSymptoms		AssociatedSymptoms		
Null V	'alues	Yes	Null Values		Yes
Is Nilla	able	No	Is Nillable		Yes
Recur	rence	1 : M	Recurrence		1 : M
Comn	nent				
Mappi	ing				
V2 Pa	attern		V3 Replacement		
1510	Bleeding		R58	Hemorrha	ge, not elsewhere classified
1515	_	g Problem	R06.9		ed abnormalities of breathing
1520		in responsiveness	R46.4		and poor responsiveness
1525	Choking	'	T17.90	Unspecifie	ed foreign body in respiratory tract,
part unspecified R09.89 Other specified symptoms and signs involving the circulatory and respiratory systems covers choking sensation may also be an appropriate v3 replacement.					
1530	Death		R99	III-defined	and unknown cause of mortality
1540	Diarrhea		R19.7 Diar		unspecified
1550	Fever		R50.9	Fever, uns	specified
1555	Malaise		R53.81	Other mal	aise
1560	Mass/Les	sion	R22.9	Localized	swelling, mass and lump, unspecified
1565	Mental/P	sych	R45.7	State of en	motional shock and stress,
1570	Nausea/	Vomiting	R11.2	•	ith vomiting, unspecified
	R11.0 Nausea and R11.10 V	omiting, unspecified are also appropriate			
1575	None		<pre><xsl:attribute :="" name="NV">7701001</xsl:attribute></pre>		
	The v3 elements for sympton	ns do not allow pertinent negatives, and r	no ICD-10 code is available to	indicate the	absence of symptoms.
1580	Pain		R52	Pain, unsp	
1585	Palpitation	ons	R00.2	Palpitation	ns
1590	Rash/Itcl	ŭ	R21	Rash and	other nonspecific skin eruption
1595	L29.9 Pruritus, unspecified is Swelling	also an appropriate v3 replacement.	R22		swelling, mass and lump of skin and
1600	Transpor	·	<pre><xsl:attribute name="xsi:nil">true</xsl:attribute><xsl:attribute name="NV">7701001</xsl:attribute> Not Applicable</pre>		
1605	No ICD-10 code is available to Weakness		R53.1	Weakness	S
1610	Wound		T14.8		ry of unspecified body region
-				, ,	

E09_15 Providers Primary Impression

eSituation.11 Provider's Primary Impression

V2 Element V3 Element

Comment

In v3, a NEMSIS white paper recommends limited use of R codes for impressions. However, many v2 impressions are actually signs or symptoms and must be mapped to R codes in v3.

Mappir	ng				
V2 Pat	ttern	V3 Replacement	V3 Replacement		
.=1695 a	and//E06/E06_14_0/E06_15=700	'P84'	Other problems with newborn		
	659.90- Pregnancy / OB delivery				
1015	ICD-10 codes beginning with P are to be used on a newborn's reco				
1615	789.00- Abdominal pain / problems	R10.9	Unspecified abdominal pain		
1620	519.80- Airway obstruction	T17.900	Unspecified foreign body in respiratory tract, part unspecified causing asphyxiation, initial encounter		
	ICD-9 code 519.8 is Other diseases of respiratory system, not elsew				
1625	995.30- Allergic reaction	T78.40	Allergy, unspecified		
1630	780.09- Altered level of consciousness	R41.82	Altered mental status, unspecified		
1625	780.09 is Other alteration of consciousness. Mapping based on v2 la		Montal disorder, not otherwise execified		
1635	312.90- Behavioral / psychiatric disorder	F99	Mental disorder, not otherwise specified		
1640	427.50- Cardiac arrest	146.9	Cardiac arrest, cause unspecified		
1645	427.90- Cardiac rhythm disturbance	149.9	Cardiac arrhythmia, unspecified		
1650	786.50- Chest pain / discomfort	R07.9	Chest pain, unspecified		
1655	250.90- Diabetic symptoms (hypoglycemia)	E13.64	Other specified diabetes mellitus with hypoglycemia		
1660	994.80- Electrocution	T75.4	Electrocution		
1665	780.60- Hyperthermia	R50.9	Fever, unspecified		
1670	780.90- Hypothermia	T68	Hypothermia		
1675	785.59- Hypovolemia / shock	R57.1	Hypovolemic shock		
1680	987.90- Inhalation injury (toxic gas)	T59.94	Toxic effect of unspecified gases, fumes and vapors, undetermined		
1685	798.99- Obvious death	R99	III-defined and unknown cause of mortality		
1690	977.90- Poisoning / drug ingestion	T50.904	Poisoning by unspecified drugs, medicaments and biological substances, undetermined		
1695	659.90- Pregnancy / OB delivery	O26.90	Pregnancy related conditions, unspecified, unspecified trimester		
	ICD-10 codes beginnning with O are to be used on a mother's record	11 0			
1700	786.09- Respiratory distress	R06.00	Dyspnea, unspecified		
1705	799.10- Respiratory arrest	R09.2	Respiratory arrest		
1710	780.30- Seizure	R56.9	Unspecified convulsions		
1715	959.90- Sexual assault / rape	T76.2	Sexual abuse, suspected		
1720	987.90- Smoke inhalation	J70.5	Respiratory conditions due to smoke inhalatio		

1725	989.50- Stings / venomous bites	T63.94	Toxic effect of contact with unspecified venomous animal, undetermined
1730	436.00- Stroke / CVA	163.9	Cerebral infarction, unspecified
1735	780.20- Syncope / fainting	R55	Syncope and collapse
1740	959.90- Traumatic injury	T14.90	Injury, unspecified
1745	623.80- Vaginal hemorrhage	N93.9	Abnormal uterine and vaginal bleeding, unspecified

E09_16 Provider's Secondary Impression

eSituation.12 Provider's Secondary Impressions

V2 Element V3 Element

ProvidersSecond	daryImpression		ProvidersImpression	1	
Null Values		Yes	Null Values		Yes
ls Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1 : M
Comment					
Mapping					
V2 Pattern			V3 Replacement		
.=1830 and//E06/	/E06_14_0/E06_15	i=700	'P84'	Other pro	blems with newborn
ICD-10 cod	des beginnning with	Pregnancy / OB delivery n P are to be used on a newborn's reco	rd. This mapping is used who		unit is hours. ed abdominal pain
1755		sirway obstruction	T17.900 Unspecified foreig		ed foreign body in respiratory tract, ecified causing asphyxiation, initial
ICD-9 code		seases of respiratory system, not elsew Allergic reaction	here classified. Mapping bas T78.40	nere classified. Mapping based on v2 label. T78.40 Allergy, unspeci	
1765	780.09- A	Altered level of consciousness	R41.82	Altered m	ental status, unspecified
780.09 is C	Other alteration of c	onsciousness. Mapping based on v2 la	ibel.		
1770	312.90- E	.90- Behavioral / psychiatric disorder F99		Mental disorder, not otherwise specified	
1775	427.50- 0	Cardiac arrest	146.9	Cardiac a	rrest, cause unspecified
1780	427.90- 0	Cardiac rhythm disturbance	149.9	Cardiac a	rrhythmia, unspecified
1785	786.50- 0	Chest pain / discomfort	R07.9	Chest pai	n, unspecified
1790	250.90- [Diabetic symptoms (hypoglycemia)	E13.64	Other spe	cified diabetes mellitus with emia
1795	994.80- E	Electrocution	T75.4	Electrocu	tion
1800	780.60- H	lyperthermia	R50.9	Fever, un	specified
1805	780.90- H	lypothermia	T68	Hypotherr	mia
1810	785.59- H	lypovolemia / shock	R57.1	Hypovole	mic shock
1815	987.90- l	nhalation injury (toxic gas)	T59.94		ct of unspecified gases, fumes and ndetermined
1820	798.99- 0	Obvious death	R99	III-defined	and unknown cause of mortality
1825	977.90- F	Poisoning / drug ingestion	T50.904		by unspecified drugs, medicaments gical substances, undetermined
1830		Pregnancy / OB delivery	O26.90	unspecifie	y related conditions, unspecified, ed trimester
ICD-10 cod 1835		n O are to be used on a mother's record Respiratory distress	d. This mapping is used when R06.00	-	unspecified
1840		Respiratory arrest	R09.2	Respirato	
1845	780.30- 8	•	R56.9	·	ed convulsions
1850		Sexual assault / rape	T76.2	•	ouse, suspected
1855		Smoke inhalation	J70.5		ry conditions due to smoke inhalation
1860		Stings / venomous bites	T63.94	Toxic effe	ect of contact with unspecified s animal, undetermined
				venomous	o aminai, unucicimineu

1865	436.00- Stroke / CVA	163.9	Cerebral infarction, unspecified
1870	780.20- Syncope / fainting	R55	Syncope and collapse
1875	959.90- Traumatic injury	T14.90	Injury, unspecified
1880	623.80- Vaginal hemorrhage	N93.9	Abnormal uterine and vaginal bleeding, unspecified

E10_01 Cause of Injury		eInjury.01 Cause of Injury			
CauseOfInjury		icd10CodeInjury			
Null Values	Yes	Null Values		Yes	
Is Nillable	No	Is Nillable		Yes	
Recurrence	1:1	Recurrence		1 : M	
Comment					
Mapping					
V2 Pattern		V3 Replacement			
=1885 and/E10_02=2020 Bites (E9	06.0)	'Y04.1XXA'	Assault b	y human bite, initial encounter	
This mapping is used when E	10_02 Intent of the Injury is Intentional	, Other (Assaulted).			
=9500 and/E10_02=2020 Alrcraft F		'Y08.81XA'	Assault b	y crashing of aircraft, initial encounter	
This mapping is used when E	10_02 Intent of the Injury is Intentional	, Other (Assaulted).			
=9500 and/E10_02=2025 Alrcraft F	Related Accident (E84X.0)	'X83.0'	Intentiona	al self-harm by crashing of aircraft	
This mapping is used when E	10_02 Intent of the Injury is Intentional	, Self.			
=9515 and/E10_02=2020 Chemica	, , , , , , , , , , , , , , , , , , ,	'T65.93XA'	Toxic effe initial enc	ect of unspecified substance, assault, counter	
	10_02 Intent of the Injury is Intentional		. . , ,		
=9515 and/E10_02=2025 Chemica		'T65.92XA'		ect of unspecified substance, al self-harm, initial encounter	
=9515 and/E10_02=2030 Chemica	:10_02 Intent of the Injury is Intentional I Poisoning (E86X.0)	'T65.91XA'		ect of unspecified substance, al (unintentional), initial encounter	
	10_02 Intent of the Injury is Unintention				
=9525 and/E10_02=2020 Drowning	g (E910.0)	'X92'	Assault b	y drowning and submersion	
	10_02 Intent of the Injury is Intentional				
=9525 and/E10_02=2025 Drowning	, ,	'X71'	Intentiona submersi	al self-harm by drowning and on	
=9530 and/E10_02=2020 Drug Pos	10_02 Intent of the Injury is Intentional	, Self. 'T50.903A'	Poisoning	g by unspecified drugs, medicaments	
=9550 and/E10_02=2020 Drug Pos	Solling (E65A.0)	150.905A		gical substances, asssault, initial	
	10_02 Intent of the Injury is Intentional	,			
.=9530 and/E10_02=2025 Drug Pos	soning (E85X.0)	'T50.902A'	and biolo	g by unspecified drugs, medicaments gical substances, intentional self- ial encounter	
0	10_02 Intent of the Injury is Intentional				
=9530 and/E10_02=2030 Drug Pos		'T50.901A'	and biolo	g by unspecified drugs, medicaments gical substances, accidental onal), initial encounter	
=9535 and/E10_02=2025 Electrocu	10_02 Intent of the Injury is Unintention (non-lightning) (E925.0)	'X83.1XXA'	Intentiona encounte	al self-harm by electrocution, initial r	
This mapping is used when E	10_02 Intent of the Injury is Intentional	, Self.			
=9540 and/E10_02=2025 Excessiv	,	'X83.2XXA'		al self-harm by exposure to extremes nitial encounter	
This mapping is used when E .=9550 and/E10_02=2020 Falls (E8	10_02 Intent of the Injury is Intentional 8X.0)	, Self. 'Y01.XXXA'		y pushing from high place, initial	
This mapping is used when F	10_02 Intent of the Injury is Intentional	Other (Assaulted).	encounte	ı	
		,			

.=9550	and/E10_02=2025	Falls (E88X.0)	'X80.XXXA'	Intentional self-harm by jumping from a high place, initial encounter
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Self.	
.=9555	and/E10_02=2020	Fire and Flames (E89X.0)	'X97.XXXA'	Assault by smoke, fire and flames, initial encounter
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Other (Assaulted).	
.=9555	_	Fire and Flames (E89X.0)	'X76.XXXA'	Intentional self-harm by smoke, fire and flames, initial encounter
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Self.	
.=9585		Mechanical Suffocation (E913.0)	'T71.193A'	Asphyxiation due to mechanical threat to breathing due to other causes, assault, initial encounter
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Other (Assaulted). v3 support	s additional specific values.
.=9585		Mechanical Suffocation (E913.0)	'T71.192A'	Asphyxiation due to mechanical threat to breathing due to other causes, intentional self-harm, initial encounter
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Self. v3 supports additional sp	pecific values.
.=9585	and/E10_02=2030	Mechanical Suffocation (E913.0)	'T71.191A'	Asphyxiation due to mechanical threat to breathing due to other causes, accidental, initial encounter
	This mapping is us	ed when E10_02 Intent of the Injury is Unintention	nal. v3 supports additional spec	cific values.
.=9590	_	Motor Vehicle non-traffic accident (E82X.0)	'Y03'	Assault by crashing of motor vehicle
		ed when E10_02 Intent of the Injury is Intentional		
.=9590		Motor Vehicle non-traffic accident (E82X.0)	'X82'	Intentional self-harm by crashing of motor vehicle
		ed when E10_02 Intent of the Injury is Intentional		
.=9595	and/E10_02=2020	Motor Vehicle traffic accident (E81X.0)	'Y03'	Assault by crashing of motor vehicle
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Other (Assaulted).	
.=9595	11 0	Motor Vehicle traffic accident (E81X.0)	'X82'	Intentional self-harm by crashing of motor vehicle
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Self.	
.=9600	and/E10_02=2020	Motorcycle Accident (E81X.0)	'Y03'	Assault by crashing of motor vehicle
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	Other (Assaulted)	
.=9600		Motorcycle Accident (E81X.0)	'X82'	Intentional self-harm by crashing of motor vehicle
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Self.	
.=9610		Pedestrian Traffic Accident (E814.0)	'Y03.0XXA'	Assault by being hit or run over by motor vehicle, initial encounter
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Other (Assaulted).	
.=9610	and/E10_02=2025	Pedestrian Traffic Accident (E814.0)	'X81'	Intentional self-harm by jumping or lying in front of moving object
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Self.	
.=9625		Smoke Inhalation (E89X.2)	'T59.813A'	Toxic effect of smoke, assault, initial encounter
0605		ed when E10_02 Intent of the Injury is Intentional		Tayin effect of amples intentional solf harm
.=9625	_	Smoke Inhalation (E89X.2)	'T59.812A'	Toxic effect of smoke, intentional self-harm, initial encounter
_0605		ed when E10_02 Intent of the Injury is Intentional		Toylo offset of smake, cosidental
.=9025		Smoke Inhalation (E89X.2) ed when E10_02 Intent of the Injury is Unintention	'T59.811A'	Toxic effect of smoke, accidental (unintentional), initial encounter
.=9640	11 0	Struck by Blunt/Thrown Object (E968.2)	'Y00.XXXA'	Assault by blunt object, initial encounter
	This mapping is us	ed when E10_02 Intent of the Injury is Intentional	, Other (Assaulted).	
.=9640		Struck by Blunt/Thrown Object (E968.2)	'X79.XXXA'	Intentional self-harm by blunt object, initial encounter
1885	This mapping is us	ed when E10_02 Intent of the Injury is Intentional Bites (E906.0)	, Self. W64	Exposure to nonvenomous animal NOS
	Accidental hite by a	another person is also an appropriate v3 replacen	nent, v3 supports additional spe	ecific values for animal bites
9500	ooidonidi bito by t	Alrcraft Related Accident (E84X.0)	V95.9	Unspecified aircraft accident injuring occupant
9505		Bicycle Accident (E826.0)	V19	Pedal cycle rider injured in other and
0515		Chamical Paisaning (E96V 0)	T65.0	unspecified transport accidents Taxis offset of unspecified substance
9515		Chemical Poisoning (E86X.0)	T65.9	Toxic effect of unspecified substance

9645	Venomus stings (plants, animals) (E905.0) Water Transport accident (E83X.0)	T63	Toxic effect of contact with venomous animals and plants Unspecified water transport accident
0645	Y29 Contact with blunt object, undetermined intent is also an appropria		Toylo offeet of content with transmission
9640	v2 Intent of the Injury is ignored and assumed to be Intentional, Other (Struck by Blunt/Thrown Object (E968.2)	(Assaulted) unless it is Intention W20	onal, Self. Struck by thrown, projected or falling object
9635	Stabbing/Cutting AssultI (E966.0)	X99.9	Assault by unspecified sharp object
	Not precise. v2 Intent of the Injury is ignored and assumed to be Unintended to be Unintended.		undetermined intent
9630	Stabbing/Cutting Accidental (E986.0)	Y28.9	Contact with unspecified sharp object,
9625	v2 Intent of the Injury is ignored and assumed to be Intentional, Other (Smoke Inhalation (E89X.2)	(Assaulted). T59.81	Toxic effect of smoke
9620	W90 Exposure to other nonionizing radiation is also an appropriate v3 Rape (E960.1)	replacement. T76.2	Sexual abuse, suspected
9615	Radition Exposure (E926.0)	W88	Exposure to ionizing radiation
9610	V89.3 Person injured in unspecified nonmotor-vehicle accident, traffic in Pedestrian Traffic Accident (E814.0)	s also an appropriate v3 repla V09.3	Pedestrian injured in unspecified traffic accident
9605	Non-Motorized Vehicle Accident (E848.0)	V89.1	Person injured in unspecified nonmotor-vehicle accident, nontraffic
9600	Motorcycle Accident (E81X.0)	V29	Motorcycle rider injured in other and unspecified transport accidents
9595	Motor Vehicle traffic accident (E81X.0)	V89.2	Person injured in unspecified motor-vehicle accident, traffic
9590	Motor Vehicle non-traffic accident (E82X.0)	V89.0	Person injured in unspecified motor-vehicle accident, nontraffic
9585	Mechanical Suffocation (E913.0)	T71.1	Asphyxiation due to mechanical threat to breathing
9580	Machinery Accidents (E919.0)	W31.9	Contact with unspecified machinery
9575	Lightning (E907.0)	T75.0	Effects of lightning
9570	Firearm self inflected (E955.0) v2 Intent of the Injury is ignored and assumed to be Intentional, Self.	X74.9	Intentional self-harm by unspecified firearm discharge
9565	Firearm Injury (accidental) (E985.0) v2 Intent of the Injury is ignored and assumed to be Unintentional.	W34	Accidental discharge and malfunction from other and unspecified firearms and guns
	v2 Intent of the Injury is ignored and assumed to be Intentional, Other		,
9560	Fire and Flames (E89X.0) Firearm Assult (E965.0)	X95.9	undetermined intent Assault by unspecified firearm discharge
9550 9555	Falls (E88X.0)	W19 Y26	Unspecified fall Exposure to smoke, fire and flames,
0550	W92 Exposure to excessive heat of man-made origin is also an appropriate (F20) (2)	·	11
9545	Excessive Heat (E900.0)	X30	Exposure to excessive natural heat
9540	Excessive Cold (E901.0) W93 Exposure to excessive cold of man-made origin is also an approp	X31	Exposure to excessive natural cold
9535	Electrocution (non-lightning) (E925.0)	T75.4	Shock from electric current
9530	Drug Posoning (E85X.0)	T50.90	Poisoning by, adverse effect of and underdosing of unspecified drugs, medicaments and biological substances
9525	Drowning (E910.0)	W74	Unspecified cause of accidental drowning and submersion
9520	Child Battering (E967.0) v2 Intent of the Injury is ignored and assumed to be Intentional, Other (T76.12 (Assaulted).	Child physical abuse, suspected
	2.0.1 2.0.1 2.0.1 2.0.1		

eCustomResults.01 Custom Data Element Result

V3 Element V2 Element

E10_02 Intent of the Injury IntentOfInjury CustomResults **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 1: M

Comment

Intent of the Injury is also used in some Cause of Injury mappings.

NΛ	2	n	ni	in	α
IVI	а	μ	μ	ш	У

V2 Pattern		V3 Replacement	
2020	Intentional, Other (Assaulted)	2020	Intentional, Other (Assaulted)
2025	Intentional, Self	2025	Intentional, Self
2030	Unintentional	2030	Unintentional

E10_03 Mechanism of Injury		elnjury.02 M	eInjury.02 Mechanism of Injury		
MechanismOfInju	ıry		MechanismOfIr	njury	
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0 : M	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
2035	Blunt		2902001	Blunt	
2040	Burn		2902003	Burn	
2045	Other		2902005	Other	
2050	Penetrating		2902007	Penetrating	

E10_04 Vehicular Injury Indicators			eCustomR	lesults.01 Custom I	Data Element Result	
VehicularInjuryInd	licators		CustomResu	ults		
Null Values		Yes	Null Values		Yes	
Is Nillable		No	Is Nillable		Yes	
Recurrence		0 : M	Recurrence		1 : M	
			Extends eInj	ury.04		
Comment						
Mapping						
V2 Pattern			V3 Replacen	ment		
2055	Dash Deformity	/	2055	Dash Deformit	ty	
2070	Fire		2070	Fire		
2090	Steering Whee	Steering Wheel Deformity		Steering Whee	el Deformity	
2095	Windshield Spi	Windshield Spider/Star		Windshield Sp	Windshield Spider/Star	

E10_04 Vehicular Injury Indicators			elnjury.04 Vehicular, Pedestrian, or Other Injury Risk Factor			
VehicularInjuryIı	ndicators		VehicularInjuryIn	dicators		
Null Values		Yes	Null Values		Yes	
Is Nillable		No	Is Nillable		Yes	
Recurrence		0 : M	Recurrence		1 : M	
Comment						
Mapping						
V2 Pattern			V3 Replacement	t		
2060	DOA Same V	ehicle	2904007	Crash Death in	Same Passenger Compartment	
2065	Ejection		2904009	Crash Ejection automobile	(partial or complete) from	
2075	Rollover/Roof	Deformity	2904011		n, including roof: > 12 in. > 18 in. any site	
Not precis						
2080 Not precis	Side Post De	formity	2904011		n, including roof: > 12 in. > 18 in. any site	
2085	Space Intrusi	on > 1 foot	2904011		n, including roof: > 12 in. > 18 in. any site	

Not precise.

V2 Pattern

2140

E10_05 Area of the Vehicle impacted by the

Roll Over

eCustomResults.01 Custom Data Element Result

Roll Over

V2 Element V3 Element

collision AreaOfVehicleImpact CustomResults **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0: M 1: M Recurrence Extends elnjury.05 Comment Mapping

V3 Replacement

2140

E10_05 Area of the Vehicle impacted by the

eInjury.05 Main Area of the Vehicle Impacted by

V2 Element V3 Element

collision the Collision AreaOfVehicleImpact AreaOfVehicleImpact **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0: M 0:1 Recurrence

Comment

v2 uses 8 enumerated locations plus "Roll Over". v3 uses a 1-12 "clock" sequence and does not support "Roll Over".

Mapping		
V2 Pattern		V3 Replacement
2100	Center Front	12
2105	Center Rear	6
2110	Left Front	10
2115	Left Rear	8
2120	Left Side	9
2125	Right Front	2
2130	Right Rear	4
2135	Right Side	3

E10_07 Position of Patient in the Seat of the Vehicle			eInjury.06 Location of Patient in Vehicle			
PositionC)fPatientInSeat		SeatRowLocation			
Null Valu	es	Yes	Null Values		No	
ls Nillable)	No	Is Nillable		No	
Recurren	се	0:1	Recurrence		0:1	
Commen	t					
Mapping						
V2 Patter	'n		V3 Replacement			
//E10_01	=9600 and/E10_06=1		2906001	Front Sea	t-Left Side (or motorcycle driver)	
	11 0	E10_01 Cause of Injury is Motorcycle Ac	cident and E10_06 Seat Row I			
//E10_01	=9600 and/E10_06=2		2906013	Second S passenge	eat-Left Side (or motorcycle r)	
Th	is mapping is used when	E10_01 Cause of Injury is Motorcycle Ac	cident and E10_06 Seat Row I	-		
//E10_01	=9600 and/E10_06>=3	and/E10_06<=49	2906021	Third Row	y-Left Side (or motorcycle passenger)	
Th 49		E10_01 Cause of Injury is Motorcycle Ac	cident and E10_06 Seat Row I	Location of F	Patient in Vehicle is between 3 and	
/E10_06=			2906009		er in unenclosed passenger or cargo	
0.0	100007 Danasania atha		tacilia a cost accela a a la costa ata		-trailing unit such as a pickup, etc.)	
	_	r enclosed passenger or cargo area (non- on-driver)	2906001		appropriate vs replacement. it-Left Side (or motorcycle driver)	
	_ ,	E10_06 Seat Row Location of Patient in				
		on-driver)	2906013	Second S passenge	eat-Left Side (or motorcycle	
Th	is mapping is used when	E10_06 Seat Row Location of Patient in	Vehicle is 2.	passongs	',	
.=2150 and	/E10_06=3 Left (no	on-driver)	2906021	Third Row	v-Left Side (or motorcycle passenger)	
	11 0	E10_06 Seat Row Location of Patient in				
	/E10_06=1 Middle		2906003	Front Sea	t-Middle	
	is mapping is used when/E10 06=2 Middle	E10_06 Seat Row Location of Patient in	Vehicle is 1. 2906015	Socond S	eat-Middle	
	_	E10_06 Seat Row Location of Patient in		Second S	ear-iviluale	
	/E10_06=3 Middle	L 10_00 Seat Now Location of Fatient in	2906023	Third Row	v-Middle	
Th	is mapping is used when	E10_06 Seat Row Location of Patient in	Vehicle is 3.			
.=2160 and	/E10_06=1 Right		2906005	Front Sea	t-Right Side	
Th	is mapping is used when	E10_06 Seat Row Location of Patient in	Vehicle is 1.			
	/E10_06=2 Right		2906017	Second S	eat-Right Side	
	11 0	E10_06 Seat Row Location of Patient in		Third Day	, Dight Cido	
	/E10_06=3 Right	E40.06 Coot Dowl and Dating of Dating in	2906025	mia Kow	v-Right Side	
1 r 2145	ns mapping is used when Driver	E10_06 Seat Row Location of Patient in	Vehicle is 3. 2906001	Front Sea	t-Left Side (or motorcycle driver)	
2150		on-driver)	2906029	Unknown	(
	•	E10_06 Seat Row Location of Patient in				
2155	Middle		2906029	Unknown		
Th	is mapping is used when	E10_06 Seat Row Location of Patient in	Vehicle is not present.			
2160	Other		2906029	Unknown		

This mapping is used when E10_06 Seat Row Location of Patient in Vehicle is not present. v3 supports additional specific values.

2165 Right 2906029 Unknown

This mapping is used when E10_06 Seat Row Location of Patient in Vehicle is not present. v3 supports additional specific values.

E10_08 Use of Occupant Safety Equipment elnjury.07 Use of Occupant Safety Equipment UseOfOccupantSafetyEquipment UseOfOccupantSafetyEquipment **Null Values** Yes Yes **Null Values** Is Nillable Is Nillable Yes No Recurrence 0: M Recurrence 0: M Comment Mapping V2 Pattern V3 Replacement .=2185 and ../E10_08=2210 Lap Belt 2907027 Shoulder and Lap Belt Used This mapping is used when both Lap Belt and Shoulder Belt are present. .=2170 and ../../E06/E06_14_0[(number(E06_14)<12 and E06_15=710) or 2907009 Infant Car Seat Rear Facing E06_15=705 or E06_15=700] Child Restraint This mapping is used when patient age is less than 1 year (or 12 months). .=2170 and ../../E06/E06_14_0[(number(E06_14)<2 and E06_15=715) or 2907007 Infant Car Seat Forward Facing (number(E06_14)<24 and E06_15=710)] Child Restraint This mapping is used when patient age is less than 2 years (or 24 months) (but not less than 1 year or 12 months). 2170 Child Restraint 2907001 Child Booster Seat This mapping is used when patient age is not less than 2 years (or 24 months). Eye Protection 2175 Eye Protection 2907003 2180 Helmet Worn 2907005 Helmet Worn Lap Belt Only Used 2185 Lap Belt 2907029 This mapping is used when Shoulder Belt is not also present. 2187 None 2907015 None 2190 Other 2907017 Other 2195 Personal Floatation Device 2907019 Personal Floatation Device 2200 Protective Clothing 2907021 Protective Clothing

Shoulder Belt

This mapping is used when Lap Belt is not also present.

Protective Non-Clothing Gear

2205

2210

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2907023

2907031

Protective Non-Clothing Gear

Shoulder Belt Only Used

E10_09 Airbag Deployment

V2 Element V3 Element

AirbagDeployment			AirbagDeploym	ent	
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0 : M	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
2215	No Airbag	Present	2908009	No Airbag	Present
2220	No Airbag	Deployed	2908007	No Airbag	Deployed
2225	Airbag De	eployed Front	2908001	Airbag De	ployed Front
2230	Airbag De	eployed Side	2908003	Airbag De	ployed Side
2235	Airbag De	eployed Other (knee, airbelt,etc.)	2908005	Airbag De	ployed Other (knee, air belt, etc.)

elnjury.08 Airbag Deployment

E10_10 Height of Fall		elnjury.09 Height of Fal	eInjury.09 Height of Fall (feet)		
HeightOfFall		HeightOfFall			
Null Values	No	Null Values	No		
Is Nillable	No	Is Nillable	No		
Recurrence	rrence 0:1		0:1		
Comment					
v2 allows 1 to 50,000. v3 allow	rs 0 to 10,000.				
Mapping					
V2 Pattern		V3 Replacement	V3 Replacement		
.<=10000					
otherwise		10000	10000		

2245

V2 Element V3 Element

Yes, After EMS Arrival

E11_01 Cardiac Arrest		eArrest.01 Cardiac Arrest		
CardiacArrest		CardiacArrest		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	1:1	Recurrence	1:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		
0 No		3001001	No	
2240 Yes, F	Prior to EMS Arrival	3001003	Yes, Prior to EMS Arrival	

3001005

Yes, After EMS Arrival

v3 supports additional specific values.

V2 Element V3 Element

E11_02 Cardiac Arrest Etiology		eArrest.02 Cardia	c Arrest	Etiology	
CardiacArrestEtiology			CardiacArrestEtiology		
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacement		
2250 P	resumed Cardiac		3002001	Cardiac (Presumed)	
2255 T	rauma		3002015	Trauma	
2260 D	Drowning		3002003	Drowning/Submersion	
2265 R	Respiratory		3002013	Respiratory/Asphyxia	
2270 E	lectrocution		3002007	Electrocution	
2275 C	ther		3002011	Other	

E11_03 Resuscitation Attempted			eArrest.03 R	eArrest.03 Resuscitation Attempted By EMS		
ResucitationAttem	pted		ResuscitationA	attempted		
Null Values		Yes	Null Values		Yes	
Is Nillable		No	Is Nillable		Yes	
Recurrence		1 : M	Recurrence		1 : M	
Comment						
Mapping						
V2 Pattern			V3 Replaceme	ent		
2280	Attemted	Defibrillation	3003001	Attempted	Defibrillation	
2285	Attempted	d Ventilation	3003003	Attempted	d Ventilation	
2290	Initiated C	Initiated Chest Compressions		Initiated C	chest Compressions	
2295	Not Attern	Not Attempted-Considered Futile		Not Attem	pted-Considered Futile	
2300	Not Attern	pted-DNR Orders	3003009	Not Attem	pted-DNR Orders	
2305	Not Attern	pted-Signs of Circulation	3003011	Not Attem	pted-Signs of Circulation	

Not Witnessed

2320

V2 Element V3 Element

E11_04 Arrest Witnessed by		eArrest.04 A	eArrest.04 Arrest Witnessed By		
ArrestWitnessedBy	<i>y</i>		ArrestWitnesse	edBy	
Null Values		Yes	Null Values	Yes	
Is Nillable		No	Is Nillable	Yes	
Recurrence		0:1	Recurrence	1 : M	
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
2310	Witnessed by He	althcare Provider	3004005	Witnessed by Healthcare Provider	
2315	Witnessed by La	y Person	3004007	Witnessed by Lay Person	

3004001

Not Witnessed

2365

Ventricular Tachycardia-Pulseless

V2 Element V3 Element

Ventricular Tachycardia

E11_05 Fi	rst Monitored Rhythm of the Patient	Patient	rst Monitored Arrest Rhythm of the
FirstMonitore	edRhythm	FirstMonitoredR	Rhythm
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	1:1
Comment			
Mapping			
V2 Pattern		V3 Replacemen	nt
2325	Asystole	3011001	Asystole
2330 Not su	Bradycardia apported in v3.		
2335 Not su	Normal Sinus Rhythm apported in v3.		
2340	Other		
2345	pported in v3. PEA	3011005	PEA
2350	Unknown AED Non-Shockable Rhythm	3011007	Unknown AED Non-Shockable Rhythm
2355	Unknown AED Shockable Rhythm	3011009	Unknown AED Shockable Rhythm
2360	Ventricular Fibrillation	3011011	Ventricular Fibrillation

3011013

E11_06 Any Return of Spontaneous Circulation eArrest.12 Any Return of Spontaneous Circulation ReturnOfSpontaneousCirculation ReturnOfSpontaneousCirculation **Null Values** Yes Yes **Null Values** Is Nillable Yes No Is Nillable Recurrence 1: M 0:1 Recurrence Comment Mapping V2 Pattern V3 Replacement 2370 3012005 Yes, Prior to ED Arrival Only Yes, Prior to Arrival at the ED 2375 Yes, Prior to ED Arrival and at the ED 3012003 Yes, At Arrival at the ED 2375 Yes, Prior to ED Arrival and at the ED 3012005 Yes, Prior to Arrival at the ED No 3012001 No 2380

E11_07 Neurological (Discharge	Outcome at Hospital	eArrest.13 Ne Discharge	eArrest.13 Neurological Outcome at Hospital Discharge		
NeurologicalOutcomeAtDis	charge	NeurologicalOut	comeAtDischarge		
Null Values	Yes	Null Values	No		
Is Nillable	No	Is Nillable	No		
Recurrence	0:1	Recurrence	0:1		
Comment					
Mapping					
V2 Pattern		V3 Replacemen	t		
2380 CPC	C 1 or 2	3013001	CPC 1 Good Cerebral Performan	ood Cerebral Performance	
3013003 CPC 2 Modera	te Cerebral Disability is also an approp	riate v3 replacement.			
2385 CPC	C 3 or 4	3013005	3013005 CPC 3 Severe Cerebral Disability		
3013007 CPC 4 Coma o	or Vegetative State is also an appropria	te v3 replacement.			

2-4 Minutes

0-2 Minutes

2420

2425

V2 Element V3 Element

E11_08 Estimated Time of Arrest Prior to EMS eCustomResults.01 Custom Data Element Result Arrival **EstimatedTimeOfArrestPriorToEMS** CustomResults **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 Recurrence 1: M Comment Mapping V2 Pattern V3 Replacement 2390 2390 Greater Than 20 Minutes Greater Than 20 Minutes 2395 2395 15-20 Minutes 15-20 Minutes 2400 10-15 Minutes 2400 10-15 Minutes 2405 8-10 Minutes 2405 8-10 Minutes 6-8 Minutes 2410 6-8 Minutes 2410 2415 4-6 Minutes 2415 4-6 Minutes

2420

2425

2-4 Minutes

0-2 Minutes

E11_09 Date/Time Resuscitation Discontinued

eArrest.15 Date/Time Resuscitation Discontinued

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!=" adjust-dateTime-to-timezone(.)

F11 10 Reason CPR Discontinued

V2 Element V3 Element

ETI_10 Reason of R	Discontinued	Discontinued	TOT TO
ReasonCPRDiscontinued		ReasonCPRDiscontinu	ued
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	1:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	
2430 DI	NR	3016001	DNR
2435 M	edical Control Order	3016003	Medical Control Order
2440 OI	ovious Signs of Death	3016005	Obvious Signs of Death
2445 Pr	otocol/Policy Requirements Completed	3016009	Protocol/Policy Requirements Completed
	eturn of Spontaneous Circulation (pulse or onted)	3016011	Return of Spontaneous Circulation (pulse or BP noted)

eArrest 16 Reason CPR/Resuscitation

2585

V2 Element V3 Element

E11_11 Cardiac Rhythm on Arrival at Destination eArrest.17 Cardiac Rhythm on Arrival at Destination CardiacRythmAtDestination CardiacRhythm **Null Values** Yes **Null Values** Yes Is Nillable Yes No Is Nillable Recurrence 0: M Recurrence 1: M Comment Mapping V2 Pattern V3 Replacement STEMI Anterior Ischemia 2455 12 Lead ECG-Anterior Ischemia 9901051 9901023 Non-STEMI Anterior Ischemia is also an appropriate v3 replacement. 2460 12 Lead ECG-Inferior Ischemia STEMI Inferior Ischemia 9901053 9901025 Non-STEMI Inferior Ischemia is also an appropriate v3 replacement. STEMI Lateral Ischemia 2465 12 Lead ECG-Lateral Ischemia 9901055 9901027 Non-STEMI Lateral Ischemia is also an appropriate v3 replacement Agonal/Idioventricular 2470 Agonal/Idioventricular 9901001 2475 Artifact 9901005 Artifact 9901003 Asystole 2480 Asystole Atrial Fibrillation 2485 Atrial Fibrillation/Flutter 9901007 9901009 Atrial Flutter is also an appropriate v3 replacement. 2490 AV Block-1st Degree 9901011 AV Block-1st Degree 2495 AV Block-2nd Degree-Type 1 9901013 AV Block-2nd Degree-Type 1 9901015 2500 AV Block-2nd Degree-Type 2 AV Block-2nd Degree-Type 2 2505 AV Block-3rd Degree 9901017 AV Block-3rd Degree 2510 Junctional 9901019 Junctional 2515 Left Bundle Branch Block 9901021 Left Bundle Branch Block 2520 Normal Sinus Rhythm 9901047 Sinus Rhythm 2525 Other 9901031 Other v3 supports additional specific values. Paced Rhythm 2530 Paced Rhythm 9901033 2535 PEA 9901035 PEA 2540 Premature Atrial Contractions 9901037 Premature Atrial Contractions 2545 Premature Ventricular Contractions 9901039 Premature Ventricular Contractions 2550 Right Bundle Branch Block 9901041 Right Bundle Branch Block Sinus Arrhythmia 2555 Sinus Arrhythmia 9901043 2560 Sinus Bradycardia 9901045 Sinus Bradycardia 2565 Sinus Tachycardia 9901049 Sinus Tachycardia Supraventricular Tachycardia 9901059 Supraventricular Tachycardia 2570 2575 Torsades De Points 9901061 Torsades De Points 2580 Unknown AED Non-Shockable Rhythm 9901063 Unknown AED Non-Shockable Rhythm

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9901065

Unknown AED Shockable Rhythm

Unknown AED Shockable Rhythm

2590	Ventricular Fibrillation	9901067	Ventricular Fibrillation
2595	Ventricular Tachycardia	9901069	Ventricular Tachycardia (With Pulse)

9901071 Ventricular Tachycardia (Pulseless) is also an appropriate v3 replacement.

E12_01 Barriers to Patient Care

Unconscious

2640

V2 Element V3 Element

BarriersToPatien	tCare		BarriersToPatient	Care	
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1 : M	Recurrence		1 : M
Comment					
Mapping					
V2 Pattern			V3 Replacement		
2600	Developr	mentally Impaired	3101003	Developm	entally Impaired
2605	Hearing I	mpaired	3101005	Hearing In	npaired
2610	Languag	e	3101007	Language	
2615	None		3101009	None Note	ed
2620	Physically Impaired		3101015	Physically	Impaired
2625	Physicall	y Restrained	3101017	Physically	Restrained
2630	Speech I	mpaired	3101023	Speech In	npaired
2635	Unattend	led or Unsupervised (including minors)	3101025	Unattende	ed or Unsupervised (including minors)

3101027

eHistory.01 Barriers to Patient Care

Unconscious

0:1

V2 Element V3 Element

E12_02 Sending Facility Medical Record Number

SendingFacilityRecordNumber ExternalReportID Null Values Yes Null Values No Is Nillable No Is Nillable No

Recurrence

eOutcome.04 External Report ID/Number

Comment

Recurrence

v3 eOutcome.03 External Report ID/Number Type is set to 4303007 Hospital-Transferring.

0:1

Mapping

V2 Pattern V3 Replacement

.

E12_03 Destination Medical Record Number

V2 Element V3 Element

DestinationMedicalRecordNumber ExternalReportID Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

eOutcome.04 External Report ID/Number

Comment

v3 eOutcome.03 External Report ID/Number Type is set to 4303005 Hospital-Receiving.

Mapping

V2 Pattern V3 Replacement

.

E12_04 First Name of Patient's Primary Practitioner eHistory.03 First Name of Patient's Practitioner FirstName PersonFirstName **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1

Comment

Mapping

V2 Pattern V3 Replacement

.

E12_05 Middle Name of Patient's Primary Practitioner		eHistory.04 Middle Name/Initial of Patient's Practitioner		
MiddleInitialName		PersonMiddleName		
Null Values	Yes	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

E12_06 Last Name of Patient's Primary Practitioner eHistory.02 Last Name of Patient's Practitioner LastName PersonLastName **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping

V2 Pattern V3 Replacement

None

2670

V2 Element V3 Element

E12_07 Advanced Directives			eHistory.05 Advance Directives			
AdvanceDirectives			AdvanceDirective	es		
Null Values		Yes	Null Values		Yes	
Is Nillable		No	Is Nillable		Yes	
Recurrence		0 : M	Recurrence		0 : M	
Comment						
Mapping						
V2 Pattern			V3 Replacement	!		
2645	State/EM	S DNR Form	3105011	State EMS	S DNR or Medical Order Form	
2650	Other Healthcare DNR Form		3105009	3105009 Other Healthcare Advanced		
2655	Living Wi	II	3105003	Living Will		
2660	Family/G documen	uardian request DNR (but no tation)	3105001	Family/Gu document	ardian request DNR (but no ation)	
2665	Other		3105007	Other		

3105005

None

E12_08 Medication Allergies eHistory.06 Medication Allergies MedicationAllergies MedicationAllergies **Null Values** Yes **Null Values** Yes Is Nillable Yes No Is Nillable 0: M Recurrence 0: M Recurrence

Comment

v3 contains an optional CodeType attribute (9924001=ICD-10; 9924003=RxNorm).

v2 allows length 2 to 30. v3 specifies a pattern and specifies the use of ICD-10 Z88.* or RxNorm. To add mappings, add entries to v2v3ValueMappingMedicationAllergy.

Mapping		
V2 Pattern	V3 Replacement	
Codeine	2670	Codeine
Sulfa drugs	Z88.2	Allergy status to sulfonamides status

E12_09 Environmental/Food Allergies

V2 Element V3 Element

EnvironmentalFoodAllergies snomed Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M

eHistory.07 Environmental/Food Allergies

In v3, a NEMSIS white paper advises to only use codes from the SNOMED "clinical findings" or "disorder" hierarchies.

Mapping			
V2 Pattern		V3 Replacement	
2675	Insect Sting	419199007	Allergy to substance
Not paller		venom was considered, but it represents ar	n actual reaction rather than a disposition of being
2680	Food Allergy	414285001	Food allergy
2685	Latex	300916003	Latex allergy
2690	Chemical	419199007	Allergy to substance
Not	precise. 419838000 Allergic reaction to chemic	cal was considered, but it represents an act	rual reaction rather than a disposition of being allergic
2695	Other	609328004	Allergic disposition
v3 va	alue is the parent of all other allergies in SNON	MED, essentially meaning "unspecified aller	gy."
2700	None	160244002	No known allergies
v3 va	alue is from the SNOMED "situation" hierarchy	, but it is on the suggested list.	

E12_10 Medical/Surgical History eHistory.08 Medical/Surgical History MedicalSurgicalHistory icd10MedSurge **Null Values** Yes **Null Values** Yes Is Nillable Yes No Is Nillable 0: M 0: M Recurrence Recurrence

Comment

v2 allows length 2 to 30 and specifies the use of ICD-9. v3 specifies a pattern and specifies the use of ICD-10. To add mappings, add entries to v2v3ValueMappingMedicalSurgicalHistory.

Mapping			
V2 Pattern		V3 Replacement	
401.9	Unspecified essential hypertension	I10	Essential (primary) hypertension

Patient

2725

V2 Element V3 Element

E12_11 Medica	al History Obt	ained From	eHistory.09 N	Medical History Ol	otained From
MedicalHistoryObt	tainedFrom		MedicalHistoryC	ObtainedFrom	
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0:1	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern			V3 Replacemer	nt	
2705	Bystander/O	ther	3109001	Bystander/Othe	r
2710	Family		3109003	Family	
2715	Health Care	Personnel	3109005	Health Care Per	rsonnel
2720	None				
Not supported	d in v3.				

3109007

Patient

Varicella

E12_12 Immunization History

2780

eHistory.10 The Patient's Type of Immunization

Varicella (Chickenpox)

V2 Element V3 Element

ImmunizationType ImmunizationType Null Values Null Values No No Is Nillable Is Nillable No No Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement 2730 Anthrax 9910001 Anthrax 2735 DPT (Diphtheria, Tetanus, Pertussis) 9910005 DPT / TDaP (Diphtheria, Pertussis, Tetanus) 2740 Hemophilus Influenza B 9910007 Hemophilus Influenza B Hepatitis A 9910009 Hepatitis A 2745 Hepatitis B 9910011 Hepatitis B 2750 9910019 2755 Influenza (Flu) Influenza-Seasonal (In past 12 months) 9910015 Influenza-H1N1 and 9910017 Influenza-Other are also appropriate v3 replacements. 2760 MMR (Measles, Mumps, Rubella) 9910025 MMR (Measles, Mumps, Rubella) 2765 Polio = 8, Pneumococcal (pneumonia) 9910033 v2 combines two unrelated immunizations. Polio was chosen because it appears first within the v2 label and most of the other v2 immunization choices are related to childhood immunizations. 9910031 Pneumococcal (Pneumonia) is also an appropriate v3 replace Small Pox 9910041 Small Pox 2770 Tetanus 9910043 2775 **Tetanus**

9910049

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V2 Element V3 Element

E12_13 Immunization Date		eHistory.11 Immunization	eHistory.11 Immunization Year	
ImmunizationDate		Year		
Null Values	Yes	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

E12_14 Current Medications eHistory.12 Current Medications CurrentMedicationName Medication **Null Values** Yes **Null Values** Yes Is Nillable Yes No Is Nillable Recurrence 0:1 0:1 Recurrence

Comment

v2 allows length 2 to 30. v3 allows length 2 to 7 and specifies the use of RxNorm. To add mappings, add entries to v2v3ValueMappingCurrentMedication.

Mapping		
V2 Pattern	V3 Replacement	
Oxygen	7806	Oxygen

E12_15 Current Medication Dose		eHistory.13 Current Medication Dose		
CurrentMedicationDose		CurrentMedicationDose		
Null Values	No	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern	V3 Replacement			

2860

Puffs

V2 Element V3 Element

E12_16 Current Medication Dosage Unit		eHistory.14 (Current Medication Dosage Unit	
CurrentMedicatio	nDosageUnit		CurrentMedicat	tionDosageUnit
Null Values		Yes	Null Values	No
Is Nillable		No	Is Nillable	No
Recurrence		0:1	Recurrence	0:1
Comment				
Mapping				
V2 Pattern			V3 Replacemer	nt
2785	GMS		3114003	Grams (gms)
2790	Inches		3114007	Inches (in)
2795	IU		3114009	International Units (IU)
2800	KVO (TKO)		3114011	Keep Vein Open (kvo)
2805	L/MIN		3114013	Liters Per Minute (I/min [fluid])
2810	LITERS		3114015	Liters (I)
2815	LPM		3114017	Liters Per Minute (LPM [gas])
2820	MCG		3114019	Micrograms (mcg)
2825	MCG/KG/M	IN	3114021	Micrograms per Kilogram per Minute (mcg/kg/min)
2830	MEQ		3114025	Milliequivalents (mEq)
2835	MG	MG		Milligrams (mg)
2840	MG/KG/MIN		3114033	Milligrams per Kilogram Per Minute (mg/kg/min)
2845	ML		3114037	Milliliters (ml)
2850	ML/HR		3114039	Milliliters per Hour (ml/hr)
2855	Other		3114041	Other

3114043

Puffs

E12_17 Current Medication Administration Route

eHistory.15 Current Medication Administration

V2 Element V3 Element

CurrentMedicationAdministrationRoute CurrentMedicationAdministrationRoute Null Values Yes Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Route

Comment

Mapping

V2 Pattern		V3 Replacement	
2865	Endotracheal tube	9927005	Endotracheal Tube (ET)
2870	Gastronomy tube	9927007	Gastrostomy Tube
2875	Inhalation	9927009	Inhalation
2880	Intramuscular	9927015	Intramuscular (IM)
2885	Intranasal	9927017	Intranasal
2890	Intraocular	9927019	Intraocular
2891	Intraosseous	9927021	Intraosseous (IO)
2895	Intravenous	9927023	Intravenous (IV)
2900	Nasal	9927017	Intranasal
2905	Nasal prongs	9927025	Nasal Cannula
2910	Nasogastric	9927027	Nasogastric
2915	Ophthalmic	9927033	Ophthalmic
2920	Oral	9927035	Oral
2925	Other/miscellaneous	9927037	Other/miscellaneous
2930	Otic	9927039	Otic
2935	Re-breather mask	9927041	Re-breather mask
2940	Rectal	9927043	Rectal
2945	Subcutaneous	9927045	Subcutaneous
2950	Sublingual	9927047	Sublingual
2955	Topical	9927049	Topical
2960	Tracheostomy	9927051	Tracheostomy
2965	Transdermal	9927053	Transdermal
2970	Urethral	9927055	Urethral
2975	Ventimask	9927057	Ventimask
2980	Wound	9927059	Wound

E12_18 Presence of Emergency Information Form		eHistory.16 Presence of Emergency Information Form			
YesNoValues			YesNoValues		
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
0	No		9923001	No	
1	Yes		9923003	Yes	

E12_19 Alcohol/Drug Use Indicators		eHistory.17 Alcoh	ol/Drug Use Indicators
AlcoholDrugUseIndica	tors	AlcoholDrugUseIndica	ators
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	1 : M	Recurrence	1 : M
Comment			
Mapping			
V2 Pattern		V3 Replacement	
.=3000 and/E12_19=2995	and not(/E12_19=2985 or/E12_19=2990)	3117003	Drug Paraphernalia at Scene
	Alcohol and/or Drug Paraphernalia at Scene		
11 0	sed when other indicators suggest the use of drug		
.=3000 and not(/E12_19=2	2995)	3117001	Alcohol Containers/Paraphernalia at Scene
	Alcohol and/or Drug Paraphernalia at Scene		
	sed when other indicators do not suggest the use Smell of Alcohol on Breath	•	Smell of Alcohol on Breath
2985		3117011	
2990	Patient Admits to Alcohol Use	3117005	Patient Admits to Alcohol Use
2995	Patient Admits to Drug Use	3117007	Patient Admits to Drug Use
3000	Alcohol and/or Drug Paraphernalia at Scene	3117001	Alcohol Containers/Paraphernalia at Scene
This mapping is us	sed when other indicators suggest the use of both	alcohol and other drugs.	
3000	Alcohol and/or Drug Paraphernalia at Scene	3117003	Drug Paraphernalia at Scene
This mapping is us	sed when other indicators suggest the use of both	alcohol and other drugs.	
3001 None		<xsl:attribute name="xsi:nil
name=" pn"="">8801015<td>l">true</td></xsl:attribute> <xsl:attribute :attribute></xsl:attribute 	l">true

None Reported

E12_20 Pregnancy		eHistory.18	eHistory.18 Pregnancy		
YesNoValue	S		Pregnancy		
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
0	No		3118001	No	
1	Yes		3118011	Yes, Weeks U	nknown
v3 sup	ports additional specific v	alues.			

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V2 Element V3 Element

E13_01 Run Report Narrative		eNarrative.01 Patient C	eNarrative.01 Patient Care Report Narrative		
RunReportNarrative		PCRNarrative			
Null Values	Yes	Null Values Ye			
Is Nillable	No	Is Nillable	Yes		
Recurrence	1:1	Recurrence 0:1			
Comment					
Mapping					
V2 Pattern		V3 Replacement			

E14_01 Date/Time Vital Signs Taken

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable No Is Nillable Yes Recurrence 0: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

.!="

V2 Pattern

V3 Replacement

eVitals.01 Date/Time Vital Signs Taken

adjust-dateTime-to-timezone(.)

E14_02 Obtained Prior to this Units EMS Care		eVitals.02 Obtained Prior to this Unit's EMS Care			
YesNoValues			YesNoValues	;	
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacem	ent	
0	No		9923001	No	
1	Yes		9923003	Yes	

F14 03 Cardiac Rhythm

eVitals 03 Cardiac Rhythm / Flectrocardiography

V2 Element V3 Element

E14_03 Ca	rdiac Rhythm		(ECG)	liac Rhythm / Electrocardi	ography
CardiacRythm	1		CardiacRhythm		
Null Values		Yes	Null Values	Yes	
ls Nillable		No	Is Nillable	Yes	
Recurrence		0 : M	Recurrence	1: 1	V
Comment					
Mapping					
V2 Pattern			V3 Replacement		
3005	12 Lead I	ECG-Anterior Ischemia	9901051	STEMI Anterior Ischemia	
		Ischemia is also an appropriate v3			
3010		ECG-Inferior Ischemia	9901053	STEMI Inferior Ischemia	
		Ischemia is also an appropriate v3 re ECG-Lateral Ischemia	eplacement. 9901055	STEMI Lateral Ischemia	
3015		eco-Lateral ischemia Ischemia is also an appropriate v3 re		STEIMI Lateral Ischemia	
3020		lioventricular	9901001	Agonal/Idioventricular	
3025	Artifact		9901005	Artifact	
3030	Asystole		9901003	Asystole	
3035	•	rillation/Flutter	9901007	Atrial Fibrillation	
9901009	9 Atrial Flutter is also	an appropriate v3 replacement.			
3040	AV Block	-1st Degree	9901011	AV Block-1st Degree	
3045	AV Block	-2nd Degree-Type 1	9901013	AV Block-2nd Degree-Type 1	
3050	AV Block	-2nd Degree-Type 2	9901015	AV Block-2nd Degree-Type 2	
3055	AV Block	-3rd Degree	9901017	AV Block-3rd Degree	
3060	Junctiona	ıl	9901019	Junctional	
3065	Left Bund	lle Branch Block	9901021	Left Bundle Branch Block	
3070	Normal S	inus Rhythm	9901047	Sinus Rhythm	
3075	Other		9901031	Other	
	orts additional specific				
3080	Paced Rh	nythm	9901033	Paced Rhythm	
3085	PEA		9901035	PEA	
3090		e Atrial Contractions	9901037	Premature Atrial Contractions	
3095		e Ventricular Contractions	9901039	Premature Ventricular Contracti	ons
3100	_	ndle Branch Block	9901041	Right Bundle Branch Block	
3105	Sinus Arr	•	9901043	Sinus Arrhythmia	
3110	Sinus Bra		9901045	Sinus Bradycardia	
3115	Sinus Tad	-	9901049	Sinus Tachycardia	
3120	Supraven	tricular Tachycardia	9901059	Supraventricular Tachycardia	
3125	Torsades	De Points	9901061	Torsades De Points	
3130	Unknown	AED Non-Shockable Rhythm	9901063	Unknown AED Non-Shockable	Rhythm
3135	Unknown	AED Shockable Rhythm	9901065	Unknown AED Shockable Rhytl	nm

3140	Ventricular Fibrillation	9901067	Ventricular Fibrillation
3145	Ventricular Tachycardia	9901069	Ventricular Tachycardia (With Pulse)

9901071 Ventricular Tachycardia (Pulseless) is also an appropriate v3 replacement.

number(.)<90

Systolic Blood Pressure <90 mmHg

V2 Element V3 Element

E14_04 SBP (Systolic Blood Pressure)		eInjury.03 Trauma Center Criteria		
SBP		TraumaCenterCriteria		
Null Values	No	Null Values Yes		
Is Nillable	Yes	Is Nillable	Yes	
Recurrence	0:1	Recurrence 1: M		
Comment				
Mapping				
V2 Pattern		V3 Replacement		

2903019

E14_04 SBP (Systolic Blood Pressure)		eVitals.06 SBP (Systolic Blood Pressure)	
SBP		SBP	
Null Values	No	Null Values	Yes
Is Nillable	Yes	Is Nillable	Yes
Recurrence	0:1	Recurrence	1:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

eVitals.07 DBP (Diastolic Blood Pressure) E14_05 DBP (Diastolic Blood Pressure) DBP DBP **Null Values Null Values** Yes No Is Nillable Yes Is Nillable Yes Recurrence 0:1 0:1 Recurrence Comment v2 allows 0 to 300. v3 allows 0 or 10-500 but not 1-9. Mapping V2 Pattern V3 Replacement number(.)>0 and number(.)<10 10 number(.) xs:integer(.)

E14_06 Method of Blood Pressure Measurement

Palpated Cuff

Venous Line

3165

3170

eVitals.08 Method of Blood Pressure Measurement

Cuff-Manual Palpated Only

Venous Line

V2 Element V3 Element

MethodOfBloodPressure BloodPressureMethod **Null Values** Yes No **Null Values** Is Nillable Yes No Is Nillable Recurrence 1:1 0:1 Recurrence Comment Mapping

V2 PatternV3 Replacement3150Aterial Line3308001Arterial Line3155Automated Cuff3308005Cuff-Automated3160Manual Cuff3308007Cuff-Manual Auscultated

3308009

3308011

E14_07 Pulse Rate		eVitals.10 Heart Rate		
PulseRate		HeartRate		
Null Values	No	Null Values	Yes	
Is Nillable	Yes	Is Nillable	Yes	
Recurrence	0:1	Recurrence 1:1		
Comment				
Mapping				
V2 Pattern V3 Replacement				

E14_08 Electronic Monitor Rate

V2 Element V3 Element

ElectricMonitorRate HeartRate Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 0: 1 Recurrence 1: 1

eVitals.10 Heart Rate

Comment

When E14_07 is nil or missing.

Mapping

V2 Pattern V3 Replacement

.

E14_09 Pulse Oximetry		eVitals.12 Pulse Oximetry	
PulseOximetry		PulseOximetry	
Null Values	No	Null Values Yes	
Is Nillable	Yes	Is Nillable Yes	
Recurrence	0:1	Recurrence	1:1
Comment			
Mapping			
V2 Pattern V3 Replacement			

E14_10 Pulse Rhythm		eVitals.13 Pulse Rhythm			
PulseRhythm			PulseRhythm		
Null Values		Yes	Null Values No		
Is Nillable		No	Is Nillable	No	
Recurrence		0:1	Recurrence	0:1	
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
3175	Regular		3313003	Regular	
3180	Irregular		3313001	Irregularly Irregular	
3313005	Regularly Irregular i	s also an appropriate v3 replacement.			

E14_11 Respiratory Rate		elnjury.03 Trauma Center Criteria		
RespiratoryRate		TraumaCenterCriteria		
Null Values	No	Null Values		Yes
Is Nillable	Yes	Is Nillable		Yes
Recurrence	0:1	Recurrence		1 : M
Comment				
Mapping				
V2 Pattern		V3 Replacement		
number(.)<10		2903017	minute (<	ry Rate <10 or >29 breaths per 20 in infants aged <1 year) or need tory support
number(.)<20 and//E06/E06_14_0[or (number(E06_14)<24 and E06_15=	2903017	Respiratory Rate <10 or >29 breaths per minute (<20 in infants aged <1 year) or need for ventilatory support		
This mapping is used when patient age is less than 1 year (or 12 mon number(.)>29		2903017	minute (<	ry Rate <10 or >29 breaths per 20 in infants aged <1 year) or need tory support

E14_11 Respiratory Rate		eVitals.14 Respiratory I	eVitals.14 Respiratory Rate			
RespiratoryRate		RespiratoryRate				
Null Values	No	Null Values	Yes			
Is Nillable	Yes	Is Nillable	Yes			
Recurrence	0:1	Recurrence	1:1			
Comment	Comment					
Mapping						
V2 Pattern		V3 Replacement				

E14_12 Respiratory Effort		eVitals.15 Res	spiratory Effo	ort	
RespiratoryEffort			RespiratoryEffort	t	
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replacement	<u>!</u>	
3185	Normal		3315007	Normal	
3190	Labored		3315003	Labored	
3195	Fatigued		3315013	Weak/Ago	nal
Not precise.					
3200	Absent		3315001	Apneic	
3205	Not Assessed				

Not supported in v3.

E14_13 Carbon Dioxide		eVitals.16 End Tidal Carbon Dioxide (ETCO2)	
CO2		CO2	
Null Values	No	Null Values Yes	
Is Nillable	Yes	Is Nillable Yes	
Recurrence	0:1	Recurrence	1:1
Comment			
Mapping			
V2 Pattern	rn V3 Replacement		

E14_14 Blood Glucose Level		eVitals.18 Blood Glucos	eVitals.18 Blood Glucose Level	
BloodGlucoseLevel		BloodGlucoseLevel		
Null Values	No	Null Values Yes		
Is Nillable	Yes	Is Nillable	Yes	
Recurrence	0:1	Recurrence 1:1		
Comment				
Mapping				
V2 Pattern V3 Replacement				

E14_15 Glasgow Coma Score-Eye		eVitals.19 Glasgow Coma Score-Eye		
GCSEye		GlasgowComaScoreEyes		
Null Values	No	Null Values	Yes	
Is Nillable	Yes	Is Nillable	Yes	
Recurrence 0:1		Recurrence	1:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		
number(.)		xs:integer(.)		

E14_16 Glasgow Coma Score-Verbal		eVitals.20 Glasgow Cor	eVitals.20 Glasgow Coma Score-Verbal	
GCSVerbal		GlasgowComaScoreVerbal		
Null Values	No	Null Values Yes		
Is Nillable	Yes	Is Nillable	Yes	
Recurrence	Recurrence 0:1		1:1	
Comment				
Mapping				
V2 Pattern V3 Replacement				
number(.)		xs:integer(.)	xs:integer(.)	

E14_17 Glasgow Coma Score-Motor		eVitals.21 Glasgow Coma Score-Motor		
GCSMotor		GlasgowComaScoreMotor		
Null Values	No	Null Values Yes		
Is Nillable	Yes	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		
number(.) xs:integer(.)		xs:integer(.)		

E14_18 Glasgow Coma Score-Qualifier

3225

eVitals.22 Glasgow Coma Score-Qualifier

Patient Intubated

V2 Element V3 Element

Patient Intubated and Chemically Paralyzed

GCSQualifier GCSScoreQualifier Null Values Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 Recurrence 1: M Comment Mapping V2 Pattern V3 Replacement 3210 Initial GCS has legitimate values without 3322003 Initial GCS has legitimate values without interventions such as intubation and sedation interventions such as intubation and sedation 3215 Patient Chemically Sedated 3322007 Patient Chemically Sedated 3322005 Patient Chemically Paralyzed may also be an appropriate v3 replacement. 3220 Patient Intubated 3322009 Patient Intubated 3225 Patient Intubated and Chemically Paralyzed 3322005 Patient Chemically Paralyzed

3322009

number(.)<=3 and number(.)<=13

Glasgow Coma Score <= 13

V2 Element V3 Element

E14_19 Total Glasgow Coma Score elnjury.03 Trauma Center Criteria **TotalGCS** TraumaCenterCriteria **Null Values** No **Null Values** Yes Is Nillable Yes Is Nillable Yes Recurrence 0:1 Recurrence 1: M Comment Mapping V2 Pattern V3 Replacement

2903007

E14_19 Total Glasgow Coma Score

V2 Element V3 Element

TotalGCS TotalGCS Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

eVitals.23 Total Glasgow Coma Score

Comment

v2 allows 1 to 15. v3 allows 3 to 15. External standard allows 3 to 15, so 1 and 2 are meaningless values.

Mapping

V2 Pattern V3 Replacement

number(.)>=3

E14_20 Temperature

V2 Element V3 Element

BodyTemperature BodyTemperature Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

Comment

v2 allows 2 digits after the decimal point. v3 allows 1 digit after the decimal point.

N/	2	n		ın	
Μ	а	u	U	ш	u

V2 Pattern number(.)

V3 Replacement

eVitals.24 Temperature

round(.*10) div 10

E14_21 Temperature Method		eVitals.25 Temperature Method				
TemperatureMethod			MethodBodyTe	mp		
Null Values		No	Null Values		No	
Is Nillable		No	Is Nillable		No	
Recurrence		0:1	Recurrence		0:1	
Comment						
Mapping						
V2 Pattern			V3 Replacemer	nt		
3230	Axillary		3325001	Axillary		
3235	Oral		3325007	Oral		
3240	Rectal		3325009	Rectal		
3245	Tympanic		3325013	Tympanic		
3250	Urinary Catheter		3325015	Urinary Ca	Urinary Catheter	

E14_22 Level of Responsiveness		eVitals.26 Level of Responsiveness (AVPU)			
LevelOfRespons	siveness		PatientsHighes	tLevelResponsiveness	
Null Values		Yes	Null Values	Yes	
Is Nillable		No	Is Nillable	Yes	
Recurrence		0:1	Recurrence	1:1	
Comment					
Mapping					
V2 Pattern		V3 Replaceme	V3 Replacement		
3255	Alert		3326001	Alert	
3260	Verbal		3326003	Verbal	
3265	Painful		3326005	Painful	
3270	Unresponsive		3326007	Unresponsive	

E14_23 Pain Scale		eVitals.27 Pain Scale Score			
PainScale		PainScale			
Null Values	No	Null Values Yes			
Is Nillable	Yes	Is Nillable	Yes		
Recurrence	0:1	Recurrence 1:1			
Comment					
Mapping					
V2 Pattern		V3 Replacement	V3 Replacement		

E14_24 Stroke Scale		eVitals.29 Stroke Scale Score			
StrokeScale		StrokeScale			
Null Values	Yes	Null Values		Yes	
Is Nillable	No	Is Nillable		Yes	
Recurrence	0:1	Recurrence		1:1	
Comment					
Mapping					
V2 Pattern		V3 Replacemer	nt		
3275 Cincin	nati Stroke Scale Negative	3329001	Negative		
3280 Cincin	nati Stroke Scale Non-conclusive	3329003	Non-Concl	usive	
3285 Cincin	nati Stroke Scale Positive	3329005	Positive		
3290 LA Str	oke Scale Negative	3329001	Negative		
3295 LA Str	oke Scale Non-conclusive	3329003	Non-Concl	usive	
3300 LA Str	roke Scale Positive	3329005	Positive		

E14_24 Stroke Scale	eVitals.30 Stro	oke Scale Ty	pe	
StrokeScale		TypeOfStrokeSca	ale	
Null Values	Yes	Null Values		Yes
Is Nillable	No	Is Nillable		Yes
Recurrence	0:1	Recurrence		1:1
Comment				
Mapping				
V2 Pattern		V3 Replacement		
3275 Cincin	nnati Stroke Scale Negative	3330001	Cincinnati	
3280 Cincin	nnati Stroke Scale Non-conclusive	3330001	Cincinnati	
3285 Cincin	nnati Stroke Scale Positive	3330001	Cincinnati	
3290 LA St	roke Scale Negative	3330003	Los Angel	es
3295 LA St	roke Scale Non-conclusive	3330003	Los Angel	es
3300 LA St	roke Scale Positive	3330003	Los Angel	es

V3 Element V2 Element

E14_25 Thrombolytic Screen		eVitals.31 Reperfusion Checklist			
ThrombolyticScreen			ReperfusionChecklist		
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacement		
3305	Definite C	ontraindications to Thrombolytic use	3331001	Definite C	contraindications to Thrombolytic Use
3310	No Contra	indications to Thrombolytic Use	3331003 No Contraindications to Thrombolytic Use		aindications to Thrombolytic Use
3315	Possible 0	Contraindications to Thrombolytic Use	3331005 Possible Contraindications to Thrombolytic Use		

E14_26 APGAR		eVitals.32 APGAR		
APGAR		APGAR		
Null Values	No	Null Values	No	
Is Nillable	Yes	Is Nillable	Yes	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern V3 Replacement				

E14_27 Revised Trauma Score		eVitals.33 Revised Trad	eVitals.33 Revised Trauma Score		
RTS		RTS			
Null Values	No	Null Values	No		
Is Nillable	Yes	Is Nillable	Yes		
Recurrence	0:1	Recurrence 0:			
Comment					
Mapping					
V2 Pattern		V3 Replacement			

E14_28 Pediatric Trauma Score		eCustomResults.01 Custom Data Element Result		
PediatricTraumaScore		CustomResults		
Null Values	No	Null Values	Yes	
Is Nillable	Yes	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1 : M	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

E15_01 NHTSA Injury Matrix External/Skin

eCustomResults.01 Custom Data Element Result

V2 Element V3 Element

NHTSAInjuryMatrix CustomResults Null Values Yes Is Nillable No Recurrence 0 : M Recurrence 1 : M

Extends eExam.04

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Mapping

V2 Pattern		V3 Replacement	
3320	Amputation	3320	Amputation
3325	Bleeding Controlled	3325	Bleeding Controlled
3330	Bleeding Uncontrolled	3330	Bleeding Uncontrolled
3335	Burn	3335	Burn
3340	Crush	3340	Crush
3345	Dislocation Fracture	3345	Dislocation Fracture
3350	Gunshot	3350	Gunshot
3355	Laceration	3355	Laceration
3360	Pain without swelling/bruising	3360	Pain without swelling/bruising
3365	Puncture/stab	3365	Puncture/stab
3370	Soft Tissue Swelling/bruising	3370	Soft Tissue Swelling/bruising

3370

V2 Element V3 Element

Soft Tissue Swelling/bruising

E15_02 NHTSA Injury Matrix Head		eExam.05 H	lead Assessment			
NHTSAInjuryMa	atrix		HeadAssessm	ent		
Null Values		Yes	Null Values		No	
Is Nillable		No	Is Nillable		No	
Recurrence		0 : M	Recurrence		0 : M	
Comment						
Mapping						
V2 Pattern			V3 Replaceme	V3 Replacement		
3320	Amputation	Amputation		Decapitation		
3325	Bleeding C	ontrolled	3505005	Bleeding Contr	olled	
3330	Bleeding U	ncontrolled	3505007	Bleeding Unco	ntrolled	
3335	Burn		3505013	Burn-Redness		
3505009 E	Burn-Blistering, 35050	11 Burn-Charring, and 3505015	Burn-White/Waxy are also	appropriate v3 replaceme	ents.	
3340	Crush		3505047	Crush Injury		
3345	Dislocation	Fracture				
	orted in v3.					
3350	Gunshot		3505045	Gunshot Woun	d	
3355	Laceration		3505029	Laceration		
3360	Pain withou	Pain without swelling/bruising		Pain		
3365	Puncture/st	ab	3505039	Puncture/Stab	Wound	
3370	Soft Tissue	Soft Tissue Swelling/bruising		Swelling		

3505051

Contusion

E15_03 NHTSA Injury Matrix Face

V2 Element V3 Element

NHTSAInjuryMatrix			FaceAssessment		
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0 : M	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern	V2 Pattern V3 Replacement				
3320 Amputation					
Not supp	orted in v3.				
3325	Bleeding	Controlled	3506007	Bleeding Controlle	d
3330	Bleeding	Uncontrolled	3506009	Bleeding Uncontro	lled
3335	Burn		3506015	Burn-Redness	
3506011	Burn-Blistering, 350	06013 Burn-Charring, and 3506017 Burn	n-White/Waxy are also approp	riate v3 replacements	
3340	Crush		3506049	Crush Injury	
3345	Dislocation	on Fracture			
Not supp	orted in v3.				
3350	Gunshot		3506047	Gunshot Wound	
3355	Laceration	on	3506031	Laceration	
3360	Pain with	nout swelling/bruising	3506039	Pain	
3365	Puncture	e/stab	3506041	Puncture/Stab Wo	und
3370	Soft Tiss	ue Swelling/bruising	3506053	Swelling	
3370	Soft Tiss	ue Swelling/bruising	3506055	Contusion	

eExam.06 Face Assessment

3370

V2 Element V3 Element

Soft Tissue Swelling/bruising

E15_04 NHTSA Injury Matrix Neck		eExam.07 N	eck Assessmen	t		
NHTSAInjuryMa	atrix		NeckAssessme	ent		
Null Values		Yes	Null Values		No	
Is Nillable		No	Is Nillable		No	
Recurrence		0 : M	Recurrence		0 : M	
Comment						
Mapping						
V2 Pattern			V3 Replaceme	V3 Replacement		
3320	Amputation	ı	3507017	Decapitation		
3325	Bleeding C	ontrolled	3507005	Bleeding Cor	ntrolled	
3330	Bleeding U	Incontrolled	3507007	Bleeding Und	controlled	
3335	Burn		3507013	Burn-Rednes	ss	
3507009	Burn-Blistering, 35070	011 Burn-Charring, and 350701	5 Burn-White/Waxy are also	appropriate v3 replacer	ments.	
3340	Crush		3507051	Crush Injury		
3345	Dislocation	Fracture				
	orted in v3.					
3350	Gunshot		3507049	Gunshot Wo	und	
3355	Laceration		3507027 3507033	Laceration		
3360	Pain withou	Pain without swelling/bruising		Pain		
3365	Puncture/s	tab	3507035	Puncture/Sta	b Wound	
3370 Soft Tissue Swelling/bruising		3507053	Swelling			

3507055

Contusion

3370

V2 Element V3 Element

Soft Tissue Swelling/bruising

E15_05 NHTSA Injury Matrix Thorax			eExam.08 (Chest/Lungs As:	sessment	
NHTSAlnjuryľ	Matrix		ChestLungsAs	ChestLungsAssessment		
Null Values		Yes	Null Values		No	
Is Nillable		No	Is Nillable		No	
Recurrence		0 : M	Recurrence		0 : M	
Comment						
Mapping						
V2 Pattern V3			V3 Replaceme	ent		
3320	Amputati	on				
Not sup	ported in v3.					
3325	Bleeding	Controlled	3508007	Bleeding C	ontrolled	
3330	Bleeding	Uncontrolled	3508009	Bleeding U	ncontrolled	
3335	Burn		3508029	Burn-Redn	ess	
350802	5 Burn-Blistering, 350	8027 Burn-Charring, and 3508031 B	urn-White/Waxy are als	so appropriate v3 replac	ements.	
3340	Crush		3508033	Crush Injur	у	
3345	Dislocation	on Fracture				
Not sup	ported in v3.					
3350	Gunshot		3508097	Gunshot W	ound ound	
3355	Laceratio	n	3508051	Laceration		
3360	Pain with	Pain without swelling/bruising		Pain		
v3 supp	oorts additional specifi	c values.				
3365	Puncture	/stab	3508063	Puncture/S	tab Wound	
3370	Soft Tiss	ue Swelling/bruising	3508099	Swelling		

3508101

Contusion

E15_06 NHTSA Injury Matrix Abdomen

3370

V2 Element V3 Element

Soft Tissue Swelling/bruising

NHTSAInjuryMatrix		AbdomenAssessment		
Null Values	Yes	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	0 : M	Recurrence	0 : M	
Comment				
Mapping				
V2 Pattern V3 Replacement				
3320 A	Amputation			
Not supported in v3.				
	Bleeding Controlled	3511005	Bleeding Controlled	
3330 B	Bleeding Uncontrolled	3511007	Bleeding Uncontrolled	
3335 B	Burn	3511017	Burn-Redness	
3511013 Burn-Blisteri	ing, 3511015 Burn-Charring, and 3511019 Burn-	White/Waxy are also appropria		
3340 C	Crush	3511055	Crush Injury	
3345 D	Dislocation Fracture			
Not supported in v3.				
	Gunshot	3511053	Gunshot Wound	
3355 La	aceration	3511031	Laceration	
3360 P	ain without swelling/bruising	3511041	Pain	
3365 P	Puncture/stab	3511045	Puncture/Stab Wound	
3370 S	oft Tissue Swelling/bruising	3511057	Swelling	

3511059

Contusion

eExam.11 Abdomen Assessment

3370

V2 Element V3 Element

Soft Tissue Swelling/bruising

E15_07 NHTSA Injury Matrix Spine			eExam.14 B	ack and Spine	Assessment
NHTSAInjury	yMatrix		BackAndSpine	Assessment	
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0 : M	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern V3 Replacement					
3320	Amputat	on			
	ipported in v3.				
3325	_	Controlled	3514005	Bleeding C	ontrolled
3330	Bleeding	Uncontrolled	3514007	Bleeding U	ncontrolled
3335	Burn		3514013	Burn-Redn	ess
35140	09 Burn-Blistering, 351	4011 Burn-Charring, and 3514015	Burn-White/Waxy are also	appropriate v3 replac	ements.
3340	Crush		3514049	Crush Injur	У
3345	Dislocati	on Fracture			
Not su	ipported in v3.				
3350	Gunshot		3514047	Gunshot W	/ound
3355	Laceration	on	3514025	Laceration	
3360	Pain with	out swelling/bruising	3514031	Pain	
v3 sup	ports additional specifi	c values.			
3365	Puncture	/stab	3514035	Puncture/S	stab Wound
3370	Soft Tiss	ue Swelling/bruising	3514051	Swelling	

3514053

Contusion

NHTSAInjuryMatrix ExtremitiesAssessment Null Values Yes Null Values No Is Nillable No Recurrence 0: M Recurrence 0: M

eExam.16 Extremities Assessment

Comment

v3 eExam.15 Extremity Assessment Finding Location is not set.

E15_08 NHTSA Injury Matrix Upper Extremities

NЛ	2	n	n	ın	α
M	а	υ	v	ш	u

V2 Pat	ttern	V3 Replacement		
3320	Amputation	3516003	Amputation-Acute	
	3516005 Amputation-Previous is also an appropriate v3 replacement	t.		
3325	Bleeding Controlled	3516009	Bleeding Controlled	
3330	Bleeding Uncontrolled	3516011	Bleeding Uncontrolled	
3335	Burn	3516017	Burn-Redness	
	3516013 Burn-Blistering, 3516015 Burn-Charring, and 3516019 Burn	n-White/Waxy are also ap	propriate v3 replacements.	
3340	Crush	3516023	Crush Injury	
3345	Dislocation Fracture	3516027	Dislocation	
	3516033 Fracture-Closed and 3516035 Fracture-Open are also appr	opriate v3 replacements.		
3350	Gunshot	3516077	Gunshot Wound	
3355	Laceration	3516041	Laceration	
3360	Pain without swelling/bruising	3516053	Pain	
3365	Puncture/stab	3516063	Puncture/Stab Wound	
3370	Soft Tissue Swelling/bruising	3516079	Swelling	
3370	Soft Tissue Swelling/bruising	3516081	Contusion	

3370

V2 Element V3 Element

Soft Tissue Swelling/bruising

E15_09 NHT	SA Injury Matrix Pelvis	eExam.12 Pe	eExam.12 Pelvis/Genitourinary Assessment		
NHTSAInjuryMa	trix	GUAssessment			
Null Values	Yes	Null Values	No		
Is Nillable	No	Is Nillable	No		
Recurrence	0 : N	Recurrence	0 : M		
Comment	`				
Mapping					
V2 Pattern		V3 Replacement	t		
3320	Amputation				
Not suppor					
3325	Bleeding Controlled	3512005	Bleeding Controlled		
3330	Bleeding Uncontrolled	3512007	Bleeding Uncontrolled		
3335	Burn	3512019	Burn-Redness		
3512017 B	urn-Blistering, 3512017 Burn-Charring, a	nd 3512021 Burn-White/Waxy are also a	appropriate v3 replacements.		
3340	Crush	3512061	Crush Injury		
3345	Dislocation Fracture	3512043	Pelvic Fracture		
3350	Gunshot	3512059	Gunshot Wound		
3355	Laceration	3512033	Laceration		
3360	Pain without swelling/bruising	3512041	Pain		
3365	Puncture/stab	3512051	Puncture/Stab Wound		
3370	Soft Tissue Swelling/bruising	3512063	Swelling		
			-		

3512065

Contusion

E15_09 NHTS	SA Injury Matrix Pelvi	S	elnjury.03 Trauma Center Criteria		
NHTSAInjuryMat	rix		TraumaCenterC	riteria	
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0 : M	Recurrence		1 : M
Comment					
Mapping					
V2 Pattern			V3 Replacement	t	
3345	Dislocation Fracture		2903013	Pelvic fractures	

NHTSAInjuryMatrix ExtremitiesAssessment Null Values Yes Null Values No Is Nillable No Recurrence 0: M Recurrence 0: M

eExam.16 Extremities Assessment

Comment

v3 eExam.15 Extremity Assessment Finding Location is not set.

E15_10 NHTSA Injury Matrix Lower Extremities

N /	_		- :		g
IV /I	а	n	n	ın	Λ.
IVI	а	\mathbf{v}	\mathbf{v}		ч

V2 Pat	ttern	V3 Replacem	ent
3320	Amputation	3516003	Amputation-Acute
	3516005 Amputation-Previous is also an appropriate v3 replaceme	nt.	
3325	Bleeding Controlled	3516009	Bleeding Controlled
3330	Bleeding Uncontrolled	3516011	Bleeding Uncontrolled
3335	Burn	3516017	Burn-Redness
	3516013 Burn-Blistering, 3516015 Burn-Charring, and 3516019 Bu	rn-White/Waxy are als	so appropriate v3 replacements.
3340	Crush	3516023	Crush Injury
3345	Dislocation Fracture	3516027	Dislocation
	3516033 Fracture-Closed and 3516035 Fracture-Open are also app	propriate v3 replacem	ents.
3350	Gunshot	3516077	Gunshot Wound
3355	Laceration	3516041	Laceration
3360	Pain without swelling/bruising	3516053	Pain
3365	Puncture/stab	3516063	Puncture/Stab Wound
3370	Soft Tissue Swelling/bruising	3516079	Swelling
3370	Soft Tissue Swelling/bruising	3516081	Contusion

3370

Soft Tissue Swelling/bruising

V2 Element V3 Element

Soft Tissue Swelling/bruising

E15_11 NHTSA Injury Matrix Unspecified eCustomResults.01 Custom Data Element Result NHTSAInjuryMatrix CustomResults **Null Values** Yes **Null Values** Yes Is Nillable Yes No Is Nillable 1: M Recurrence 0: M Recurrence Comment Mapping V2 Pattern V3 Replacement 3320 3320 Amputation Amputation 3325 3325 **Bleeding Controlled Bleeding Controlled** 3330 **Bleeding Uncontrolled** 3330 Bleeding Uncontrolled 3335 Burn 3335 Burn 3340 Crush Crush 3340 3345 Dislocation Fracture 3345 Dislocation Fracture 3350 Gunshot 3350 Gunshot 3355 3355 Laceration Laceration 3360 Pain without swelling/bruising 3360 Pain without swelling/bruising 3365 Puncture/stab 3365 Puncture/stab

3370

E16_01 Estimated Body Weight eExam.01 Estimated Body Weight in Kilograms EstimatedBodyWeight EstimatedBodyWeight **Null Values** No **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

Yellow

3415

V2 Element V3 Element

E16_02 Broselow	//Luten C	Color	eExam.02 L	ength Based T	ape Measure
BroselowLutenColor			BroselowLuten	Color	
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
3375	Blue		3502001	Blue	
3380	Green		3502003	Green	
3385	Grey		3502005	Grey	
3390	Orange		3502007	Orange	
3395	Pink		3502009	Pink	
3400	Purple		3502011	Purple	
3405	Red		3502013	Red	
3410	White		3502015	White	

3502017

Yellow

E16_03 Date/Time of Assessment

V2 Element V3 Element

DateTime DateTimeType Null Values No Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

eExam.03 Date/Time of Assessment

.!=" adjust-dateTime-to-timezone(.)

E16_04 Skir	n Assessment		eExam.04 Sl	kin Assessment	
SkinAssessme	nt		SkinAssessmei	nt	
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0 : M	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
3420	Normal		3504021	Normal	
3425	Not Done		3504023	Not Done	
3430	Clammy		3504001	Clammy	
3435	Cold		3504003	Cold	
3440	Cyanotic		3504005	Cyanotic	
3445	Jaundice	b	3504015	Jaundiced	
3450	Lividity		3504017	Lividity	
3455	Mottled		3504019	Mottled	
3460	Pale		3504025	Pale	
3465	Warm		3504033	Warm	

E16_05 Head/Face Assessment			eExam.05 H	eExam.05 Head Assessment		
HeadFaceAsses	ssment		HeadAssessmo	ent		
Null Values		Yes	Null Values		No	
Is Nillable		No	Is Nillable		No	
Recurrence		0 : M	Recurrence		0 : M	
Comment						
Mapping						
V2 Pattern			V3 Replaceme	nt		
3470	Normal		3505033	Normal		
3475	Not Done		3505035	Not Done		
3485	Drainage		3505021	Drainage		
3490	Mass/Lesio	n	3505031	Mass/Lesion		
3495	Swelling		3505049	Swelling		

V2 Element V3 Element

E16_05 Head/Face Assessment			eExam.06 Fac	eExam.06 Face Assessment		
HeadFaceAssess	ment		FaceAssessment	:		
Null Values		Yes	Null Values	No		
Is Nillable		No	Is Nillable	No		
Recurrence		0 : M	Recurrence	0 : M		
Comment						
Mapping						
V2 Pattern			V3 Replacement			
3480	Asymmetric	Smile or Droop	3506003	Asymmetric Smile or Droop		

E16_06 Neck Assess	sment		eExam.07 Neck As	ssessment	
NeckAssessment			NeckAssessment		
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0 : M	Recurrence	0	: M
Comment					
Mapping					
V2 Pattern			V3 Replacement		
3500 N	ormal		3507029	Normal	
3505 N	ot Done		3507031	Not Done	
3510 J\	VD		3507025	JVD	
3515 S	trider		3507037	Stridor	
3520 S	ubQ Air		3507039	Subcutaneous Air	
3525 Ti	racheal Dev		3507045	Tracheal Deviation-Left	
3525 Ti	racheal Dev		3507047	Tracheal Deviation-Right	

3585

3590

Tenderness-Left

Tenderness-Right

V2 Element V3 Element

E16_07 Chest/Lungs Assessment eExam.08 Chest/Lungs Assessment ChestLungsAssessment ChestLungsAssessment **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M Comment Mapping V2 Pattern V3 Replacement 3530 3508053 Normal Normal 3535 Not Done 3508055 Not Done 3540 Accessory Muscles 3508005 Accessory Muscles Used with Breathing Decreased BS-Left 3508015 **Breath Sounds-Decreased Left** 3545 Decreased BS-Right 3508017 **Breath Sounds-Decreased Right** 3550 3508037 3555 Flail Segment-Left Flail Segment-Left 3560 Flail Segment-Right 3508039 Flail Segment-Right 3565 Increased Effort 3508047 Increased Respiratory Effort Normal BS 3508021 Breath Sounds-Normal-Left 3570 3508019 Breath Sounds-Equal is also an appropriate v3 replacement. Normal BS 3508023 Breath Sounds-Normal-Right 3570 3508019 Breath Sounds-Equal is also an appropriate v3 replacement. 3575 Rales 3508065 Rales-Left 3575 Rales 3508067 Rales-Right 3580 Rhonchi/Wheezing 3508075 Rhonchi/Wheezing

3508085

3508087

Tenderness-Left

Tenderness-Right

E16_07 Chest/Lungs Assessment		elnjury.03 Tr	elnjury.03 Trauma Center Criteria		
ChestLungsAssess	ment		TraumaCenter(Criteria	
Null Values		Yes	Null Values	Yes	
Is Nillable		No	Is Nillable	Yes	
Recurrence		0 : M	Recurrence	1 : M	
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
3555	Flail Segme	ent-Left	2903005	Chest wall instability or deformity (e.g., flail chest)	
3560	Flail Segme	ent-Right	2903005	Chest wall instability or deformity (e.g., flail chest)	

E16_08 Hear	t Assessment		eExam.09 h	Heart Assessme	ent
HeartAssessme	nt		HeartAssessm	nent	
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0 : M	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern			V3 Replaceme	ent	
3595	Normal		3509009	Normal	
3600	Not Done		3509011	Not Done	
3605	Decreased	Sounds	3509003	Heart Sour	nds Decreased
3610	Murmur		3509007	Murmur-Sy	vstolic
3509005 M	lurmur-Diastolic is a	lso an appropriate v3 replacement			

E16_09 Abdomen Left Upper Assessment

V2 Element V3 Element

AbdomenLeftUpperAssessment AbdomenAssessment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M

eExam.11 Abdomen Assessment

Comment

v3 eExam.10 Abdominal Assessment Finding Location is set to 3510005 Left Upper Quadrant.

Mapping				
V2 Pattern		V3 Replacement		
3615	Normal	3511037	Normal	
3620	Not Done	3511039	Not Done	
3625	Distention	3511021	Distention	
3630	Guarding	3511025	Guarding	
3635	Mass	3511033	Mass/Lesion	
35110	35 Mass-Pulsating is also an appropriate v	3 replacement.		
3640	Tenderness	3511051	Tenderness	

E16_10 Abdomen Left Lower Assessment

V2 Element V3 Element

AbdomenLowerLeftAssessment AbdomenAssessment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0 : M Recurrence 0 : M

eExam.11 Abdomen Assessment

Comment

v3 eExam.10 Abdominal Assessment Finding Location is set to 3510003 Left Lower Quadrant.

	3			
Mapping				
V2 Pattern		V3 Replacement		
3645	Normal	3511037	Normal	
3650	Not Done	3511039	Not Done	
3655	Distention	3511021	Distention	
3660	Guarding	3511025	Guarding	
3665	Mass	3511033	Mass/Lesion	
3670	Tenderness	3511051	Tenderness	

E16_11 Abdomen Right Upper Assessment

V2 Element V3 Element

AbdomenRightUpperAssessment AbdomenAssessment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M

eExam.11 Abdomen Assessment

Comment

v3 eExam.10 Abdominal Assessment Finding Location is set to 3510011 Right Upper Quadrant.

Mapping			
V2 Pattern		V3 Replacement	
3675	Normal	3511037	Normal
3680	Not Done	3511039	Not Done
3685	Distention	3511021	Distention
3690	Guarding	3511025	Guarding
3695	Mass	3511033	Mass/Lesion
3700	Tenderness	3511051	Tenderness

E16_12 Abdomen Right Lower Assessment

V2 Element V3 Element

AbdomenRightLowerAssessment AbdomenAssessment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M

eExam.11 Abdomen Assessment

Comment

v3 eExam.10 Abdominal Assessment Finding Location is set to 3510009 Right Lower Quadrant.

Mapping			
V2 Pattern		V3 Replacement	
3705	Normal	3511037	Normal
3710	Not Done	3511039	Not Done
3715	Distention	3511021	Distention
3720	Guarding	3511025	Guarding
3725	Mass	3511033	Mass/Lesion
3730	Tenderness	3511051	Tenderness

E16_13 GU Assess	ment	eExam.12 Pelvis/	Genitourinary Assessment
GUAssessment		GUAssessment	
Null Values	Yes	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	0 : M	Recurrence	0 : M
Comment			
Mapping			
V2 Pattern		V3 Replacement	
3735	Normal	3512037	Normal
3740	Not Done	3512039	Not Done
3745	Crowning	3512049	Pregnant-Crowning
3750	Genital Injury	3512027	Genital Injury
3755	Tenderness	3512057	Tenderness
3760	Unstable	3512045	Pelvic Instability

E16_14 Back Cervical Assessment

V2 Element V3 Element

BackCervicalAssessment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M

eExam.14 Back and Spine Assessment

Comment

v3 eExam.13 Back and Spine Assessment Finding Location is set to 3513005 Cervical-Midline.

Mapping				
V2 Pattern		V3 Replacemen	V3 Replacement	
3765	Normal	3514027	Normal	
3770	Not Done	3514029	Not Done	
3775	Pain to ROM	3514033	Pain with Range of Motion	
3780	Tender Para-spinous	3514045	Tenderness Paraspinous	
3785	Tender Spinous Process	3514043	Tenderness Midline Spinous Process	

E16_15 Back Thoracic Assessment

V2 Element V3 Element

BackThoracicAssessment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M

eExam.14 Back and Spine Assessment

Comment

v3 eExam.13 Back and Spine Assessment Finding Location is set to 3513011 Lumbar-Midline.

	Mapping					
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V2 Pattern		V3 Replacement	
3790	Normal	3514027	Normal
3795	Not Done	3514029	Not Done
3800	Pain to ROM	3514033	Pain with Range of Motion
3805	Tender Para-spinous	3514045	Tenderness Paraspinous
3810	Tender Spinous Process	3514043	Tenderness Midline Spinous Process

E16_16 Back Lumbar/Sacral Assessment eExam.14 Back and Spine Assessment BackLumbarSacralAssessment BackAndSpineAssessment **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0: M 0: M Recurrence

Comment

v3 eExam.13 Back and Spine Assessment Finding Location is set to 3513017 Thoracic-Midline. 3513023 Sacral-Midline is also an appropriate v3 value.

Mapping				
V2 Pattern V3 Replacement				
3815	Normal	3514027	Normal	
3820	Not Done	3514029	Not Done	
3825	Pain to ROM	3514033	Pain with Range of Motion	
3830	Tender Para-spinous	3514045	Tenderness Paraspinous	
3835	Tender Spinous Process	3514043	Tenderness Midline Spinous Process	

E16_17 Extremities-Right Upper Assessment eExam.16 Extremities Assessment

ExtremitiesRightUpperAssessment		ExtremitiesAssessment	
Null Values	ull Values Yes		No
Is Nillable	No	Is Nillable	No
Recurrence	0 : M	Recurrence	0 : M

Comment

v3 eExam.15 Extremity Assessment Finding Location is not set.

Mapping	
V2 Pattern	V3 Replacement

V2 Paπem V		v3 Replacement	
3840	Normal	3516049	Normal
3845	Not Done	3516051	Not Done
3850	Abnormal Pulse	3516057	Pulse-Abnormal
3855	Abnormal Sensation	3516065	Sensation-Abnormal
3860	Edema	3516029	Edema
3865	Tenderness	3516075	Tenderness
3870	Weakness	3516043	Motor Function-Abnormal/Weakness

E16_18 Extremities-Right Lower Assessment

V2 Element V3 Element

ExtremitiesRightLowerAssessment Null Values Yes Null Values No Is Nillable No Recurrence 0: M ExtremitiesAssessment No No No No Is Nillable No Recurrence 0: M

eExam.16 Extremities Assessment

Comment

v3 eExam.15 Extremity Assessment Finding Location is not set.

Mapping			
V2 Pattern		V3 Replacement	
3875	Normal	3516049	Normal
3880	Not Done	3516051	Not Done
3885	Abnormal Pulse	3516057	Pulse-Abnormal
3890	Abnormal Sensation	3516065	Sensation-Abnormal
3895	Edema	3516029	Edema
3900	Tenderness	3516075	Tenderness
3905	Weakness	3516043	Motor Function-Abnormal/Weakness

E16_19 Extremities-Left Upper Assessment

V2 Element V3 Element

ExtremitiesLeftUpperAssessment Null Values Yes Null Values No Is Nillable No Recurrence 0: M ExtremitiesAssessment No No No O: M

eExam.16 Extremities Assessment

Comment

v3 eExam.15 Extremity Assessment Finding Location is not set.

Mapping			
V2 Pattern		V3 Replacement	
3910	Normal	3516049	Normal
3915	Not Done	3516051	Not Done
3920	Abnormal Pulse	3516057	Pulse-Abnormal
3925	Abnormal Sensation	3516065	Sensation-Abnormal
3930	Edema	3516029	Edema
3935	Tenderness	3516075	Tenderness
3940	Weakness	3516043	Motor Function-Abnormal/Weakness

E16_20 Extremities-Left Lower Assessment

V2 Element V3 Element

ExtremitiesLeftLowerAssessment ExtremitiesAssessment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0 : M Recurrence 0 : M

eExam.16 Extremities Assessment

Comment

v3 eExam.15 Extremity Assessment Finding Location is not set.

Mapping			
V2 Pattern		V3 Replacement	
3945	Normal	3516049	Normal
3950	Not Done	3516051	Not Done
3955	Abnormal Pulse	3516057	Pulse-Abnormal
3960	Abnormal Sensation	3516065	Sensation-Abnormal
3965	Edema	3516029	Edema
3970	Tenderness	3516075	Tenderness
3975	Weakness	3516043	Motor Function-Abnormal/Weakness

E16_21 Eyes-Left Assessment

V2 Element V3 Element

EyesLeftAssessment EyesAssessment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M

eExam.18 Eye Assessment

Comment

v3 eExam.17 Eye Assessment Finding Location is set to 3517003 Left.

	V3 Replacement	
Not Done	3518039	Not Done
2-mm	3518003	2-mm
3-mm	3518005	3-mm
4-mm	3518007	4-mm
5-mm	3518009	5-mm
6-mm	3518011	6-mm
7-mm	3518013	7-mm
Blind	3518017	Blind
Reactive	3518051	Reactive
Non-Reactive	3518037	Non-Reactive
	2-mm 3-mm 4-mm 5-mm 6-mm 7-mm Blind Reactive	Not Done 3518039 2-mm 3518003 3-mm 3518005 4-mm 3518007 5-mm 3518009 6-mm 3518011 7-mm 3518013 Blind 3518017 Reactive 3518051

E16_22 Eyes-Right Assessment

V2 Element V3 Element

EyesRightAssessment EyesAssessment Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: M Recurrence 0: M

eExam.18 Eye Assessment

Comment

v3 eExam.17 Eye Assessment Finding Location is set to 3517005 Right.

Mapping			
V2 Pattern		V3 Replacement	
4030	Not Done	3518039	Not Done
4035	2-mm	3518003	2-mm
4040	3-mm	3518005	3-mm
4045	4-mm	3518007	4-mm
4050	5-mm	3518009	5-mm
4055	6-mm	3518011	6-mm
4060	7-mm	3518013	7-mm
4065	Blind	3518017	Blind
4070	Reactive	3518051	Reactive
4075	Non-Reactive	3518037	Non-Reactive

Unresponsive

4120

V2 Element V3 Element

E16_23 Mental Status Assessment eExam.19 Mental Status Assessment MentalStatusAssessment MentalStatusAssessment **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No 0: M Recurrence 0: M Recurrence Comment Mapping V3 Replacement V2 Pattern 4080 3519007 Normal Normal Baseline for Patient 4085 Not Done 3519009 Not Done 4090 Combative 3519001 Combative 4095 Confused 3519003 Confused 4100 Hallucinations 3519005 Hallucinations 4105 Oriented-Person 3519011 Oriented-Person 4110 Oriented-Place 3519013 Oriented-Place Oriented-Time 4115 Oriented-Time 3519017

3519021

Unresponsive

E16_24 Neurological Assessment		eExam.06 Face	eExam.06 Face Assessment		
NeurologicalAssessment		FaceAssessment			
Null Values	Yes	Null Values	No		
Is Nillable	No	Is Nillable	No		
Recurrence	0 : M	Recurrence	0 : M		
Comment					
Mapping					
V2 Pattern		V3 Replacement			
4140 Fa	acial Droop	3506003	Asymmetric Smile or Droop		

4170

V2 Element V3 Element

Weakness-Right Sided

E16_24 Neurological Assessment		eExam.20 Ne	eurological Ass	essment		
NeurologicalAss	essment		NeurologicalAss	sessment		
Null Values		Yes	Null Values		No	
Is Nillable		No	Is Nillable		No	
Recurrence		0 : M	Recurrence		0 : M	
Comment						
Mapping						
V2 Pattern			V3 Replacemer	nt		
4125	Normal		3520021	Normal Base	eline for Patient	
4130	Not Done		3520023	Not Done		
4135	Abnormal	Gait	3520013	Gait-Abnorm	Gait-Abnormal	
4145	Seizures		3520025	Seizures	Seizures	
4150	Speech Normal		3520027	Speech Nor	mal	
4155	Speech SI	Speech Slurring		Speech Slur	ring	
4160	Tremors	Tremors		Tremors		
4165	Weakness-Left Sided		3520043	Weakness-L	Left Sided	

3520045

Weakness-Right Sided

E17_01 Protocols Used

V2 Element V3 Element

ProtocolsUsed ProtocolsUsed Null Values Yes Null Values Yes Is Nillable No Is Nillable Yes Recurrence 1: 1 Recurrence 1: 1

eProtocols.01 Protocols Used

Comment

v2 also includes DescriptiveText, which is a string of length 2 to 100.

Mapping			
V2 Pattern		V3 Replacement	t
6720	Abdominal Pain	9914109	Medical-Abdominal Pain
6730	Airway	9914001	Airway
6740	Airway-Failed	9914003	Airway-Failed
6760	Airway-RSI	9914007	Airway-Rapid Sequence Induction (RSI-Paralytic)
6770	Allergic Reaction/Anaphylaxis	9914111	Medical-Allergic Reaction/Anaphylaxis
6780	Altered Mental Status	9914113	Medical-Altered Mental Status
6790	Asystole	9914011	Cardiac Arrest-Asystole
6800	Back Pain	9914051	General-Back Pain
6810	Behavorial	9914053	General-Behavioral/Patient Restraint
6820	Bites and Envenomations	9914079	Injury-Bites and Envenomations-Land
9914081	Injury-Bites and Envenomations-Marine is also an a	ppropriate v3 replacement.	
8830	Bradycardia	9914115	Medical-Bradycardia
6840	Burns	9914085	Injury-Burns-Thermal
8850	Cardiac Arrest	9914055	General-Cardiac Arrest
5860	Cardiac Chest Pain	9914117	Medical-Cardiac Chest Pain
8870	Childbirth/Labor	9914155	OB/GYN-Childbirth/Labor/Delivery
8875	Cold Exposure	9914023	Environmental-Cold Exposure
8880	Dental Problems	9914057	General-Dental Problems
8881	Device Malfunction	9914069	General-Medical Device Malfunction
6885	Diarrhea	9914119	Medical-Diarrhea
6890	Drowning/Near Drowning	9914093	Injury-Drowning/Near Drowning
8892	Diving Emergencies	9914091	Injury-Diving Emergencies
6900	Electrical Injuries	9914095	Injury-Electrical Injuries
910	Epistaxis	9914059	General-Epistaxis
911	Exposure-Airway Irritants	9914033	Exposure-Airway/Inhalation Irritants
912	Exposure-Biological/Infectious	9914035	Exposure-Biological/Infectious
913	Exposure-Blistering Agents	9914037	Exposure-Blistering Agents
914	Exposure-Cyanide	9914043	Exposure-Cyanide
6915	Exposure-Nerve Agents	9914047	Exposure-Nerve Agents

6916		Exposure-Radiologic Agents	9914049	Exposure-Radiologic Agents
6917		Exposure-Riot Control Agents	9914033	Exposure-Airway/Inhalation Irritants
0017	Not precise.	Exposure that control rigorite	3314000	Exposure / III way/III latter I III latter
6920	Not product.	Extremity Trauma	9914097	Injury-Extremity
6925		Eye Trauma	9914099	Injury-Eye
6930		Fever	9914061	General-Fever
6935		Gynecologic Emergencies	9914159	OB/GYN-Gynecologic Emergencies
6940		Head Trauma	9914101	Injury-Head
6945		Hyperglycemia	9914121	Medical-Hyperglycemia
6950		Hypertenshion	9914123	Medical-Hypertension
6960		Hyperthermia	9914029	Environmental-Heat Stroke/Hyperthermia
6965		Hypoglycemia	9914125	Medical-Hypoglycemia/Diabetic Emergency
6970		Hypotension/Shock (Non-Trauma)	9914127	Medical-Hypotension/Shock (Non-Trauma)
6980		Hypothermia	9914031	Environmental-Hypothermia
6990		IV Access	9914067	General-IV Access
7000		Trauma-Multisystem	9914105	Injury-Multisystem
7010		Newly Born	9914155	OB/GYN-Childbirth/Labor/Delivery
	9914075 General-	Universal Patient Care/ Initial Patient Contact is also	o an appropriate v3 replaceme	nt.
7020		Obstetrical Emergencies	9914161	OB/GYN-Pregnancy Related Emergencies
7030		Over Dose/Toxic Ingestion	9914135	General-Overdose/Poisoning/Toxic Ingestion
7040		Pain Control	9914071	General-Pain Control
7130		Post Resuscitation	9914019	Cardiac Arrest-Post Resuscitation Care
7140		Pulmonary Edema	9914137	Medical-Pulmonary Edema/CHF
7150		Pulseless Electrical Activity (PEA)	9914015	Cardiac Arrest-Pulseless Electrical Activity
7160		Respiratory Distress	9914139	Medical-Respiratory Distress/Asthma/COPD/Reactive Airway
7170		Seizure	9914141	Medical-Seizure
7180		Spinal Immobilzation	9914073	General-Spinal Immobilization/Clearance
7190		Supraventricular Tachycardia	9914147	Medical-Supraventricular Tachycardia (Including Atrial Fibrillation)
7200		Stroke/TIA	9914145	Medical-Stroke/TIA
7210		Syncope	9914149	Medical-Syncope
7214		Trauma-Arrest	9914087	Injury-Cardiac Arrest
7215		Trauma-Amputation	9914077	Injury-Amputation
7220		Universal Patient Care	9914075	General-Universal Patient Care/ Initial Patient Contact
7230		Ventricular Fibrillation	9914017	Cardiac Arrest-Ventricular Fibrillation/ Pulseless Ventricular Tachycardia
7232	Not precise.	Ventricular Ectopy	9914151	Medical-Ventricular Tachycardia (With Pulse)
7240	·	Ventricular Tachycardia	9914151	Medical-Ventricular Tachycardia (With Pulse)
7251	9914017 Cardiac /	Arrest-Ventricular Fibrillation/ Pulseless Ventricular Vomiting	Tachycardia may also be an ap	ppropriate v3 replacement. Medical-Nausea/Vomiting
1201		vonating	0017101	Modical Madoca Vollithing

E18_01 Date/Time Medication Administered

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 0: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

eMedications.01 Date/Time Medication

E18_02 Medication Administered Prior to this Units EMS Care YesNoValues		eMedications.02 Medication Administered Prior to this Unit's EMS Care YesNoValues		
Is Nillable	No	Is Nillable		Yes
Recurrence	0:1	Recurrence		1:1
Comment				
Mapping				
V2 Pattern		V3 Replacement		
0 No		9923001	No	
1 Yes		9923003	Yes	

E18_03 Medication Given		eMedications.03 Medication	on Given
MedicationsGiven		Medication	
Null Values	Yes	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	1:1	Recurrence	1:1

Comment

v2 allows length 2 to 30. v3 allows length 2 to 7 and specifies the use of RxNorm. To add mappings, add entries to v2v3ValueMappingMedication. It is pre-filled with 150 mappings representing 96% of medication administrations with mappable medication names in the National EMS Database.

Mapping		
V2 Pattern	V3 Replacement	
	7806	Oxygen
This mapping is used when the v3 element is man	datory and the v2 element is missing or conta	ains a null value.
50% Dextrose	237653	Glucose 500 MG/ML Injectable Solution
TTY=SCD.	040000	
9% NSS	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. V2 value is incorrect; it should be 0 Acetaminophen	.9% NSS. 161	Acetaminophen
Adenosine	296	Adenosine
Albuterol	435	Albuterol
Albuterol 2.5/ Atrovent 0.5	214199	Albuterol / Ipratropium
TTY=MIN.	214155	Abuteror/ ipratropium
Albuterol Sulfate	435	Albuterol
Amiodarone	703	Amiodarone
Amiodarone (Cordarone)	703	Amiodarone
Amiodorone (Cordarone)	703	Amiodarone
ASA	1191	Aspirin
Aspirin	1191	Aspirin
Aspirin (ASA)	1191	Aspirin
Aspirin 81-325 mg	1191	Aspirin
Ativan	6470	Lorazepam
Atropine	1223	Atropine
Atropine Sulfate	1223	Atropine
Atrovent	7213	Ipratropium
Atrovent (Ipratropium Bromide)	7213	Ipratropium
Atrovent 0.5mg /Albuterol 3.0m	214199	Albuterol / Ipratropium
TTY=MIN.		
Atrovent 0.5mg/Albuterol 3.0mg	214199	Albuterol / Ipratropium
TTY=MIN.		
Baby Aspirin	1191	Aspirin
Benadryl	3498	Diphenhydramine

Calcium Chloride	1901	Calcium Chloride
Cardizem	3443	Diltiazem
D50		
TTY=SCD/SY.	237653	Dextrose 50 % Injectable Solution
D5W (Dextrose 5% in Water)	309778	Dextrose 5 % Injectable Solution
TTY=SCD/SY.		,
D5W w/ 1/2 Normal Saline	309806	Dextrose 5 % / sodium chloride 0.45 % Injectable Solution
TTY=SCD/SY. Dexamethasone (Decadron)	3264	Dexamethasone
Dextrose	4850	Glucose
DEXTROSE 50 %	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.	237033	Dexilose 30 78 injectable Solution
Dextrose 50%	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.		,
Dextrose 50% (D50)	237653	Dextrose 50 % Injectable Solution
TTY=SCD/SY.		
Diazepam	3322	Diazepam
Diazepam (Valium)	3322	Diazepam
Dilaudid	3423	Hydromorphone
Diltiazem	3443	Diltiazem
Diltiazem (Cardizem)	3443	Diltiazem
Diphenhydramine	3498	diphenhydramine
DIPHENHYDRAMINE (BENADRYL)	3498	diphenhydramine
Diphenhydramine (Benedryl)	3498	diphenhydramine
Dopamine	3628	Dopamine
DuoNeb	204199	Albuterol / Ipratropium
TTY=MIN.	201.00	,
DuoNeb (0.5 Atrovent/3.0 Albut	204199	Albuterol / Ipratropium
TTY=MIN. V2 value is contradictory. DuoNeb is not 3.0 albuterol / 0.5	ipratropium.	
EPI 1:10,000	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.		
EPI 1:10000	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.		
Epinephrine	3992	Epinephrine
Epinephrine (1:10,000)	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.	000040	Friedrice 4 MO/M
Epinephrine 1:1,000	328316	Epinephrine 1 MG/ML
TTY=SCDC. Epinephrine 1:10	317361	Epinephrine 0.1 MG/ML
	317301	Epinophinic 6.1 Workin
TTY=SCDC. V2 value is incorrect. It should be 1:10,000. Epinephrine 1:10,000	317361	Epinephrine 0.1 MG/ML
TTY=SCDC.		
Epinephrine 1:1000	328316	Epinephrine 1 MG/ML
TTY=SCDC.		
Epi-Pen Adult	328316	Epinephrine 1 MG/ML
TTY=SCDC.		
Etomidate	4177	Etomidate
Fentanyl Fentanyl (Sublimaze)	4337 4337	Fentanyl Fentanyl

Furosemide	4603	Furosemide
Furosemide (Lasix)	4603	Furosemide
Glucagon	4832	Glucagon
Glucose (Oral)	4850	Glucose
Haloperidol (Haldol)	5093	Haloperidol
Heparin	5224	Heparin
Hydromorphone (Dilaudid)	3423	Hydromorphone
IBUPROFEN	5640	Ibuprofen
insulin	5856	Insulin
Ipratropium	7213	Ipratropium
Ipratropium (Atrovent)	7213	Ipratropium
Ketorolac (Toradol)	35827	Ketorolac
Labetalol	6185	Labetalol
Lactated Ringers	35629	Lactated Ringer's Solution
Lasix	4603	Furosemide
Levalbuterol HCL (Xopenex)	237159	Levalbuterol
Lidocaine	6387	Lidocaine
Lopressor	6918	Metoprolol
Lorazepam	6470	Lorazepam
Lorazepam (Ativan)	6470	Lorazepam
LOVENOX	67108	Enoxaparin
Magnesium Sulfate	6585	Magnesium Sulfate
Meperidine (Demerol)	6754	Meperidine
Methylprednisolone	6902	Methylprednisolone
Methylprednisolone (Solu-Medro	6902	Methylprednisolone
Methylprednisolone/Solu-Medrol	6902	Methylprednisolone
Metoprolol (Lopressor)	6918	Metoprolol
Midazolam	6960	Midazolam
Midazolam (Versed)	6960	Midazolam
Morphine	7052	Morphine
Morphine Sulfate	7052	Morphine
Naloxone	7242	Naloxone
Naloxone (Narcan)	7242	Naloxone
Narcan	7242	Naloxone
Nitro Spray	4917	Nitroglycerin
Nitroglycerin	4917	Nitroglycerin
Nitroglycerin Infusion	4917	Nitroglycerin
Nitroglycerin Paste	4917	Nitroglycerin
Nitroglycerin SL	4917	Nitroglycerin
Nitroglycerin Spray	4917	Nitroglycerin
Nitroglycerin, (spray or tabs)	4917	Nitroglycerin
Nitroglycerine	4917	Nitroglycerin
Nitroglycerine (0.4 mg)	4917	Nitroglycerin
Nitroglycerine SL	4917	Nitroglycerin
Nitroglycerine Spray	4917	Nitroglycerin

itroglycerine Tabs	4917	Nitroglycerin
itrostat	4917	Nitroglycerin
orepinephrine	7512	NorEpinephrine
ormal Saline	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacement	if it was used for irrigation ins	
ormal Saline (Respiratory Use	379454	Sodium Chloride Inhalant Solution
TTY=SCDF.	313002	Sadium Chlorida 0.09/ Injectable Solution
		Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacement formal Saline Solution	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacement	if it was used for irrigation ins	
ndansetron	26225	Ondansetron
ndansetron (Zofran)	26225	Ondansetron
ndensatron	26225	Ondansetron
oral Glucose	4850	Glucose
xygen	7806	Oxygen
xygen (non-rebreather mask)	7806	Oxygen
XYGEN (O2)	7806	Oxygen
XYGEN ADMINISTRATION	7806	Oxygen
xygen by Blow By	7806	Oxygen
xygen by BVM	7806	Oxygen
xygen by Mask	7806	Oxygen
xygen by Nasal Cannula	7806	Oxygen
xygen by Nebulizer	7806	Oxygen
xygen by Non-Rebreather Mask	7806	Oxygen
xygen by Positive Pressure De	7806	Oxygen
HENERGAN	8745	Promethazine
lavix	32968	clopidogrel
ROMETHAZINE	8745	Promethazine
romethazine HCI (Phenergan)	8745	Promethazine
romethazine HCL (Phenergran)	8745	Promethazine
ROPOFOL	8782	Propofol
ocephin	2193	Ceftriaxone
ocuronium Bromide (Zemuron)	68139	Rocuronium
aline	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacement	if it was used for irrigation ins	tead of injection.
odium Bicarbonate	36676	Sodium Bicarbonate
ODIUM CHLORIDE 0.9%	313002	Sodium Chloride 0.9% Injectable Solution
TTY=SCD/SY. 125464 Normal saline is an appropriate v3 replacement olu-Medro (Methylprednisone S	if it was used for irrigation ins 6902	tead of injection. Methylprednisolone
olumedrol	6902	Methylprednisolone
olu-Medrol	6902	Methylprednisolone
uccinylcholine	10154	Succinylcholine
uccinylcholine (Anectine)	10154	Succinylcholine
hiamine	10454	Thiamine
ORADOL	35827	Ketorolac

VALIUM	3322	Diazepam
Vancomycin	11124	Vancomycin
Vasopressin	11149	Vasopressin (USP)
Vecuronium	71535	Vecuronium
Vecuronium (Norcuron)	71535	Vecuronium
Versed	6960	Midazolam
XOPENEX	237159	Levalbuterol
Zofran	26225	Ondansetron

E18_04 Medication Administered Route

Wound

4290

eMedications.04 Medication Administered Route

Wound

V2 Element V3 Element

MedicationAdministeredRoute CurrentMedicationAdministrationRoute **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement 4175 9927005 Edotracheal tube Endotracheal Tube (ET) 4180 9927007 Gastrostomy tube Gastrostomy Tube 4185 Inhalation 9927009 Inhalation 9927015 4190 Intramuscular Intramuscular (IM) 9927021 4191 Intraosseous Intraosseous (IO) 9927017 4195 Intranasal Intranasal 4200 Intraocular 9927019 Intraocular 4205 Intravenous 9927023 Intravenous (IV) Intranasal 4210 Nasal 9927017 4215 Nasal prongs 9927025 Nasal Cannula 4220 Nasogastric 9927027 Nasogastric 4225 Ophthalmic 9927033 Ophthalmic 4230 Oral 9927035 Oral 4235 Other/miscellaneous 9927037 Other/miscellaneous v3 supports additional specific values. 4240 9927039 Otic Re-breather mask Re-breather mask 4245 9927041 4250 Rectal Rectal 9927043 4255 Subutaneous 9927045 Subcutaneous 4260 Sublingual 9927047 Sublingual 9927049 **Topical** 4265 **Topical** 4270 Tracheostomy 9927051 Tracheostomy 4275 Transdermal 9927053 Transdermal Urethral Urethral 4280 9927055 Ventimask Ventimask 4285 9927057

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9927059

E18_05 Medication Dosage		eMedications.05 Medic	eMedications.05 Medication Dosage		
MedicationDosage		MedicationDosage			
Null Values	No	No Null Values			
Is Nillable	No	Is Nillable	Yes		
Recurrence	0:1	Recurrence 1:1			
Comment					
Mapping					
V2 Pattern		V3 Replacement			

4370

Puffs

V2 Element V3 Element

E18_06 Medication Dosage Units			eMedications	s.06 Medicatio	on Dosage Units
MedicationDos	sageUnits		MedicationDosa	ageUnits	
Null Values		No	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacemen	nt	
4295	GMS		3706001	Grams (gr	ms)
4300	Inches		3706003	Inches (in)	
4305	IU		3706005 International Units (IU)		nal Units (IU)
4310	KVO (TKO)	3706007 Keep Vein Open (kvo)		Open (kvo)
4315	L/MIN		3706011 Liters Per Minute (I/min [fluid])		Minute (I/min [fluid])
4320	LITERS		3706009	Liters (I)	
4325	LPM		3706035	Liters Per	Minute (LPM [gas])
4330	MCG		3706015	Microgram	ns (mcg)
4335	MCG/KG/N	ЛIN	3706017	(mcg/kg/m	•
4340	MEQ		3706019		alents (mEq)
4345	MG		3706021	Milligrams	(mg)
4350	MG/KG/MI	MG/KG/MIN		Milligrams	per Kilogram Per Minute (mg/kg/min)
4355	ML		3706025	Milliliters (ml)
4360	ML/HR		3706027	Milliliters p	per Hour (ml/hr)
4365	Other		3706029	3706029 Other	
v3 suppo	orts additional specific	values.			

3706043

Puffs

E18_07 Response to Medication		eMedication	eMedications.07 Response to Medication			
ResponseToMed	ication		Response			
Null Values		Yes	Null Values		Yes	
Is Nillable		No	Is Nillable		Yes	
Recurrence		0:1	Recurrence		1:1	
Comment						
Mapping						
V2 Pattern			V3 Replaceme	ent		
4375	Improved		9916001	Improved		
4380	Unchanged		9916003	Unchanged		
4385	Worse		9916005	Worse		

4470

4475

Tachycardia

Vomiting

V2 Element V3 Element

E18_08 Medication Complication		eMedications	s.08 Medication Complication		
MedicationCom	nplication		MedicationCom	plication	
Null Values		Yes	Null Values	Yes	
Is Nillable		No	Is Nillable	Yes	
Recurrence		1 : M	Recurrence	1 : M	
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
4390	None		3708031	None	
4395	Altered M	ental Status	3708001	Altered Mental Status	
4400	Apnea		3708003	Apnea	
4405	Bleeding		3708005	Bleeding	
4410	Bradycard	dia	3708007	Bradycardia	
4415	Diarrhea		3708011	Diarrhea	
4420	Extravasi	on	3708013	Extravasation	
4425	Hypertens	sion	3708015	Hypertension	
4430	Hyperthe	rmia	3708017	Hyperthermia	
4435	Hypotens	ion	3708019	Hypotension	
4440	Hypoxia		3708023	Hypoxia	
4445	Injury		3708025	Injury	
4450	Itching/Ur		3708043	Itching	
4450	Itching/Ur	ticaria	3708045	Urticaria	
4455	Nausea		3708029 3708033	Nausea	
4460	Other			Other (Not Listed)	
v3 suppor	rts additional specific	ry Distress	3708035	Respiratory Distress	
7700	Nespirato	ואַ בוטוופסט	3700033	ולפסטומנטוץ טוסנופסס	

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3708037

3708041

Tachycardia

Vomiting

		eMedications.09 Medication Crew (Healthcare Professionals) ID		
CrewMemberID		CrewMemberID		
Null Values	Yes	Null Values Yes		
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence 0:1		
Comment				
Mapping				
V2 Pattern		V3 Replacement		

E18_10 Medication Authorization		eMedications	eMedications.11 Medication Authorization		
MedicationAutho	rization		TxAuthorization	า	
Null Values		Yes	Null Values	No	
Is Nillable		No	Is Nillable	No	
Recurrence		0:1	Recurrence	0:1	
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
4480	On-Line		9918001	On-Line (Remote Verbal Order)	
4485	On-Scen	е	9918003	On-Scene	
4490	Protocol	Protocol (Standing Order)		Protocol (Standing Order)	
4495	Written Orders (Patient Specific)		9918007	Written Orders (Patient Specific)	

E18_11 Medication Authorizing Physician

eMedications.12 Medication Authorizing Physician

V2 Element V3 Element

LastName PersonName Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1

Comment

v2 defines as the last name. v3 defines as the name.

Mapping

V2 Pattern V3 Replacement

.

E19_01 Date/Time Procedure Performed

eAirway.02 Date/Time Airway Device Placement

V2 Element V3 Element

Successfully Confirmation DateTime DateTimeType **Null Values** No **Null Values** Yes Is Nillable Yes Is Nillable Yes 0:1 Recurrence 0:1 Recurrence

Comment

This mapping is correlated with the mapping of E19_03 Procedure to eAirway.04 Airway Device Placement Confirmed Method. v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

E19_01 Date/Time Procedure Performed

eDisposition.25 Date/Time of Destination Prearrival

V2 Element V3 Element

Successfully Alert or Activation DateTime DateTimeType **Null Values** No **Null Values** Yes Is Nillable Yes Is Nillable Yes 1:1 Recurrence 0:1 Recurrence

Comment

This mapping is correlated with the mapping of E19_03 Procedure to eDisposition.24 Destination Team Pre-Arrival Activation. v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

E19_01 Date/Time Procedure Performed Successfully

eProcedures.01 Date/Time Procedure Performed

DateTime		DateTimeType		
Null Values No		Null Values Yes		
Is Nillable	Yes	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1:1	

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

.!="

adjust-dateTime-to-timezone(.)

E19_02 Procedure Performed Prior to this Units EMS Care		eProcedures.02 Procedure Performed Prior to this Unit's EMS Care		
YesNoValues		YesNoValues		
Null Values	Yes	Null Values		Yes
Is Nillable	No	Is Nillable		Yes
Recurrence	0:1	Recurrence		1:1
Comment				
Mapping				
V2 Pattern		V3 Replacement		
0 No		9923001	No	
1 Yes		9923003 Yes		

97.231

V2 Element V3 Element

Airway-Intubation of Existing Tracheostomy Stoma

E19_03 Procedure			eAirway.03 Airway Device Being Confirmed			
Procedure			DeviceBeingC	Confirmed		
Null Values		Yes	Null Values	Yes		
Is Nillable		No	Is Nillable	Yes		
Recurrence		1:1	Recurrence	0:1		
Comment						
Mapping						
V2 Pattern			V3 Replaceme	ent		
31.110	Airway-Needle Cricothyrotomy		4003001	Cricothyrotomy Tube		
31.120	Airway-Surgical Cricothyrotomy		4003001	Cricothyrotomy Tube		
96.030	Airway-E	Airway-EOA/EGTA		Other-Invasive Airway		
96.040	6.040 Airway-Orotracheal Intubation		4003003	Endotracheal Tube		
96.041	96.041 Airway-Nasotracheal Intubation		4003003	Endotracheal Tube		
96.042	Airway-R	Airway-Rapid Sequence Induction		Endotracheal Tube		
96.051	Airway-C Device	Airway-Combitube Blind Insertion Airway Device		SAD-Combitube		
96.052	Airway-La Device	Airway-Laryngeal Mask Blind Insertion Airway Device		SAD-LMA		
96.053	Airway-King LT Blind Insertion Airway Device		4003009	SAD-King		

4003015

Tracheostomy Tube

E19_03 Procedure		eAirway.04 Airway Device Placement Confirmed Method DeviceConfirmedMethods			
Procedure					
Null Values	Yes	Null Values Yes			
Is Nillable	No	Is Nillable Yes			
Recurrence	1:1	Recurrence 0: M			
Comment					
Mapping					
V2 Pattern		V3 Replacement			
96.991	Airway-Intubation Confirm Colorimetric ET	CO2 4004005 Colorimetric ETCO2			
96.992	Airway-Intubation Confirm Esophageal Bul	b 4004003 Bulb/Syringe Aspiration			

3009019 Ventilation-Pocket Mask is also an appropriate v3 replacement.

E19_03 Procedure			eArrest.09 Type of CPR Provided			
Procedure			СРЯТуре			
Null Values		Yes	Null Values		Yes	
Is Nillable		No	Is Nillable		Yes	
Recurrence		1:1	Recurrence		1 : M	
Comment						
Mapping						
V2 Pattern			V3 Replacement			
93.931 A	irway-Bag	ged (via BVMask)	3009013	Ventilation	n-Bag Valve Mask	
96.703 A	Airway-Impedance Threshold Device 3009015 Ventilation-Impedance T		n-Impedance Threshold Device			
99.600 C	CPR-Start Compressions and Ventilations		3009009	Compressions-Intermittent with Ventilation		
99.601 C	PR by Oth	ner External Automated Device	3009011 Compressions-Other Device		sions-Other Device	
3009005 Compressions-External Plunger Type Device is also an appropriate v3 replacement.						
99.602 C	PR-AutoP	Pulse Device	3009003	Compress	sions-External Band Type Device	
99.603 C	CPR-Mechanical Thumper Type Device		3009007	Compressions-External Thumper Type Device		
	CPR-Start Compressions only without Ventilation		3009001	Compressions-Continuous		
	PR-Start Formpression	Rescue Breathing without ons	3009017	Ventilation	n-Mouth to Mouth	

eCustomResults.01 Custom Data Element Result

V2 Element V3 Element

Procedure CustomResults Null Values Yes Null Values Yes Is Nillable No Is Nillable Yes Recurrence 1: 1 Recurrence 1: M

Extends eProcedures.03

Comment

Mapping	
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E19_03 Procedure

V2 Pattern		V3 Replacement	
100.200	Extrication	100.200	Extrication
100.300	Patient Loaded	100.300	Patient Loaded
100.301	Patient Loaded-Helicopter Hot-Load	100.301	Patient Loaded-Helicopter Hot-Load
100.302	Patient Off-Loaded	100.302	Patient Off-Loaded
100.303	Patient Off-Loaded Helicopter Hot Off-Load	100.303	Patient Off-Loaded Helicopter Hot Off-Load
101.101	Specialty Center Activation-Adult Trauma	101.101	Specialty Center Activation-Adult Trauma
101.102	Specialty Center Activation-Pediatric Trauma	101.102	Specialty Center Activation-Pediatric Trauma
101.103	Specialty Center Activation-Cardiac Arrest	101.103	Specialty Center Activation-Cardiac Arrest
101.104	Specialty Center Activation-STEMI	101.104	Specialty Center Activation-STEMI
101.105	Specialty Center Activation-Stroke	101.105	Specialty Center Activation-Stroke
101.201	Activation-Advanced Hazmat Specialty Service/Response Team	101.201	Activation-Advanced Hazmat Specialty Service/Response Team
101.203	Activation-Other Specialty Service/Response Team	101.203	Activation-Other Specialty Service/Response Team
101.204	Activation-Rescue Specialty Service/Response Team	101.204	Activation-Rescue Specialty Service/Response Team
101.206	Activation-Tactical or SWAT Specialty Service/Response Team	101.206	Activation-Tactical or SWAT Specialty Service/Response Team
89.821	12 Lead ECG-Transmitted	89.821	12 Lead ECG-Transmitted
96.992	Airway-Intubation Confirm Esophageal Bulb	96.992	Airway-Intubation Confirm Esophageal Bulb
99.615	CPR-Stop	99.615	CPR-Stop

E19_03 Procedure

eDisposition.24 Destination Team Pre-Arrival Alert

V2 Element V3 Element

			or Activation		
Procedure			DestinationPrearriva	lActivation	
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacement		
101.101	Specialty	Center Activation-Adult Trauma	4224003	Yes-Adult	t Trauma
101.102	Specialty	Center Activation-Pediatric Trauma	4224011	Yes-Pedia	atric Trauma
101.103	Specialty	Center Activation-Cardiac Arrest	4224005	Yes-Card	liac Arrest
101.104	Specialty	Center Activation-STEMI	4224013	Yes-STEI	MI
101.105	Specialty	Center Activation-Stroke	4224015	Yes-Strok	«e

E19_03 Procedure Procedure			eProcedures.03 Procedure snomed		
ls Nillable		No	Is Nillable		Yes
Recurrence		1: 1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacement	t	
1.181	CNS Cath	neter-Epidural Maintenance	424432007	Epidural o	catheter maintenance
1.182	CNS Cath	neter-Intraventricular Maintenance	230937006	Procedure	e for monitoring intracranial pressure
Not precise					
100.100	Rescue		83887000	Rescue v	ehicle
		a procedure) should only be used for virts to remove the patient from the enviro		ourposes. This desc	cription does not represent rescue
101.202	Service/R	-Fire Rehabilitation Specialty esponse Team	165189005	Medical e	evaluation for rehabilitation
Not precise 101.205		-Social Services Notification/Referral	306238000	Referral to	o Social Services
101.500	Contact M	Medical Control	304562007	Informing	doctor
31.110	Airway-Ne	eedle Cricothyrotomy	232689008	Percutane	eous cricothyroidotomy
31.120	Airway-Su	urgical Cricothyrotomy	232692007	Open cric	cothyroidotomy
31.420	Airway-Di	rect Laryngoscopy	78121007	Direct lary	yngoscopy
31.421	Airway-Vio	deo Laryngoscopy	673005	Indirect la	aryngoscopy
34.041	Chest Dec	compression	182705007	Tension p	oneumothorax relief
34.042	Chest Tub	pe Placement	264957007	Insertion	of pleural tube drain
37.000	Pericardio	ocentesis	309849004	Pericardio	ocentesis
37.611	Intra-Aorti	ic Balloon Pump Maintenance	34475007	Intraaortio	c balloon pump maintenance
37.612		icular Assist Device Maintenance	386237008		ry care: mechanical assist device
38.910	Arterial Ad	ccess-Blood Draw	55841001		uncture for withdrawal of blood for
38.990	Venous A	ccess-Blood Draw	396540005	Phlebotor	
38.991	Venous A	ccess-Existing Catheter	397901004	Pre-existi	ng line accessed
38.992	Venous A	ccess-Extremity	392230005	Catheteriz	zation of vein
38.993	Venous A	ccess-External Jugular Line	405427009	Catheteriz	zation of external jugular vein
38.994	Venous A	ccess-Femoral Line	405442007	Catheteriz	zation of common femoral vein
38.995	Blood Glu	cose Analysis	33747003	Glucose r	measurement, blood
39.995	Venous A	ccess-Internal Jugular Line	405425001	Catheteriz	zation of internal jugular vein
39.996	Venous A	ccess-Subclavian Line	405430002	Catheteriz	zation of subclavian vein
39.997	Venous A	ccess-Discontinue	103715008	Removal	of catheter
424287005 39.998		neral intravenous catheter is also an app ccess-Umbilical Vein Cannulation	propriate v3 replacemen 42550007		zation of umbilical vein

41.920		Venous Access-Intraosseous Adult	430824005	Intraosseous cannulation
41.921		Venous Access-Intraosseous Pediatric	430824005	Intraosseous cannulation
57.940		Urinary Catheterization	410024004	Insertion of catheter into urinary bladder
73.590		Childbirth	236973005	Delivery procedure
79.700		Joint Reduction/Relocation	58825001	Closed reduction of dislocation
			70177008	
86.090		Escharotomy		Escharotomy
86.280		Decontamination	409530006	Decontamination
89.391		Capnography (CO2 Measurement)	284029005	Respired carbon dioxide monitoring
89.392		Pulse Oximetry	252465000	Pulse oximetry
89.510		Cardiac Monitor	88140007	Cardiac monitor surveillance
89.590		Orthostatic Blood Pressure Measurement	425058005	Taking orthostatic vital signs
89.599		"Patient Monitoring of Pre-existing Devices, Equipment, or Ongoing Medications"	182777000	Monitoring of patient
89.610		Arterial Line Maintenance	422744007	Arterial catheter care
89.620		Venous Access-Central Line Maintenance	226005007	Care of central line
89.640		Venous Access-Swan Ganz Maintenance	42340005	Pulmonary artery wedge pressure monitoring
89.700		Assessment-Adult	422440002	Adult continuous physical assessment
89.701		Assessment-Pediatric	423850004	Pediatric continuous physical assessment
	423589000 Newbor	n continuous physical assessment may also be an		
89.702		Pain Measurement	225399009	Pain assessment (procedure)
89.703		Temperature Measurement	56342008	Temperature taking (procedure)
89.704	Not precise.	Thrombolytic Screen	20135006	Screening procedure
89.820	·	12 Lead ECG-Obtain	268400002	12 lead ECG
93.055	Not precise.	Wound Care-Taser Barb Removal	302421003	Removal of foreign body from skin
93.056	rtot prodico.	Wound Care-Tourniquet	20655006	Application of tourniquet
93.057		Wound Care-General	225358003	Wound care
93.058		Wound Care-Irrigation	225116006	Irrigation of wound
93.059		Wound Care-Hemostatic Agent	372045002	Application of chemical hemostatic agents
93.350		"Patient Warming (Hot Pack, etc.)"	431949004	Active external warming of subject
93.450		Splinting-Traction	302488007	Application of traction using a traction device
	59900003 Manual a	and mechanical traction is also an appropriate v3 re	placement.	
93.540		Splinting-Basic	79321009	Application of splint
93.580		MAST	448970001	Application of pressure trouser (procedure)
93.591		Spinal Immobilization	426498007	Stabilization of spine
	398041008 Cervica	I spine immobilization is also an appropriate v3 repl	acement.	
93.900		Airway-CPAP	47545007	Continuous positive airway pressure ventilation treatment
93.910		Airway-Respirator Operation (BLS)	40617009	Artificial respiration
93.930		Airway-Bagged (via tube)	243140006	Lung inflation by intermittent compression of reservoir bag
93.931		Airway-Bagged (via BVMask)	425447009	Bag valve mask ventilation
93.940		Airway-Nebulizer Treatment	56251003	Nebulizer treatment
96.010		Airway-Nasal	182692007	Nasopharyngeal airway insertion
96.020		Airway-Oral	7443007	Insertion of oropharyngeal airway
96.030		Airway-EOA/EGTA	232673005	Obturator airway insertion
96.040		Airway-Orotracheal Intubation	232674004	Orotracheal intubation

96.041	Airway-Nasotracheal Intubation	232679009	Nasotracheal intubation
96.042	Airway-Rapid Sequence Induction	241689008	Rapid sequence induction
96.051	Airway-Combitube Blind Insertion A		Insertion of esophageal tracheal combitube
90.031	Device	429700000	insertion of esophageal tracheal combitube
96.052	Airway-Laryngeal Mask Blind Inser Device	tion Airway 424979004	Laryngeal mask airway insertion
96.053	Airway-King LT Blind Insertion Airw	yay Device 427753009	Insertion of esophageal tracheal double lumen supraglottic airway
96.070	Gastric Tube Insertion-Inserted Na	sally 87750000	Insertion of nasogastric tube
96.071	Gastric Tube Insertion-Inserted Ora	ally 235425002	Insertion of orogastric tube
96.700	Airway-Ventilator Operation	8948006	Assisted ventilation therapy, pressure or volume preset, initiation and management
96.701	Airway-Ventilator with PEEP	45851008	Positive end expiratory pressure ventilation therapy, initiation and management
96.702	Airway-BiPAP	243142003	Dual pressure spontaneous ventilation support
96.703	Airway-Impedence Threshold Device	ce 441893003	Active compression decompression cardiopulmonary resuscitation with use of inspiratory impedance threshold device
96.790	Airway-PEEP	45851008	Positive end expiratory pressure ventilation therapy, initiation and management
96.991	Airway-Intubation Confirm Colorime	etric ETCO2 428482009	Colorimetric respired carbon dioxide monitoring
96.993	Airway-Extubation	232708009	Removal of device from airway
97.230	Airway-Change Tracheostomy Tub	e 2267008	Changing tracheostomy tube
97.231	Airway-Intubation of Existing Trach Stoma	eostomy 232685002	Insertion of tracheostomy tube
98.130	"Airway-Cleared, Opened, or Heim	lich" 232707004	Removal of foreign body from airway
98.131	v2 value 98.131 Airway-Foreign Body Removal also ma Airway-Foreign Body Removal	aps to this v3 value. 23690002 Heiml 232707004	ich maneuver is also an appropriate v3 replacement. Removal of foreign body from airway
98.150	Airway-Suctioning	230040009	Airway suction technique
99.290	Injections-SQ/IM	24456005	Injection of soft tissue
			injustion of soft tissue
	76601001 Intramuscular injection and 32282008 Subcu	staneous injection are among the chi	
99.600		,	
99.600 99.601	76601001 Intramuscular injection and 32282008 Subcu	tilations 89666000	ldren of this code.
99.601	76601001 Intramuscular injection and 32282008 Subculor CPR-Start Compressions and Vento CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical Theorem (1988) (1988	tilations 89666000 Device 429283006 umper Type Device.	dren of this code. Cardiopulmonary resuscitation Mechanically assisted chest compression
	76601001 Intramuscular injection and 32282008 Subcu CPR-Start Compressions and Vent CPR by Other External Automated	bevice 429283006	ldren of this code. Cardiopulmonary resuscitation
99.601	76601001 Intramuscular injection and 32282008 Subculor CPR-Start Compressions and Vento CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical Theorem (1988) (1988	bilations 89666000 Device 429283006 umper Type Device. 429283006 er External Automated Device.	dren of this code. Cardiopulmonary resuscitation Mechanically assisted chest compression
99.601 99.602 99.603	76601001 Intramuscular injection and 32282008 Subcular CPR-Start Compressions and Vento CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical Theorem CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Other CPR-Mechanical Thumper Type Development of the CPR-M	Device 429283006 umper Type Device. 429283006 er External Automated Device. evice 429283006 Automated Device.	Idren of this code. Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression
99.601 99.602 99.603 99.604	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical Th CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Othe CPR-Mechanical Thumper Type De Unable to distinguish from AutoPulse or Other External CPR-Precordial Thump Only	### ##################################	Idren of this code. Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump
99.601 99.602 99.603 99.604 99.611	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical Th CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Othe CPR-Mechanical Thumper Type De Unable to distinguish from AutoPulse or Other External CPR-Precordial Thump Only CPR-Start Compressions only with Ventilation	### ##################################	Idren of this code. Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation
99.601 99.602 99.603 99.604	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical Th CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Othe CPR-Mechanical Thumper Type De Unable to distinguish from AutoPulse or Other External CPR-Precordial Thump Only CPR-Start Compressions only with Ventilation CPR-Start Rescue Breathing witho	### ##################################	Idren of this code. Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump
99.601 99.602 99.603 99.604 99.611	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical Th CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Othe CPR-Mechanical Thumper Type De Unable to distinguish from AutoPulse or Other External CPR-Precordial Thump Only CPR-Start Compressions only with Ventilation	tilations 89666000 Device 429283006 umper Type Device.	Idren of this code. Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation
99.601 99.602 99.603 99.604 99.611	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical The CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Othe CPR-Mechanical Thumper Type Development of CPR-Mechanical Thumper Type Development of CPR-Precordial Thumper Type Development of CPR-Precordial Thumponly CPR-Start Compressions only with Ventilation CPR-Start Rescue Breathing withor Compressions 11140008 Respiratory assist, manual is also an approprint of CPR-Precordial Thumponly Defibrillation-Automated (AED)	tilations 89666000 Device 429283006 umper Type Device.	Idren of this code. Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation
99.601 99.602 99.603 99.604 99.611	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical The CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Othe CPR-Mechanical Thumper Type De Unable to distinguish from AutoPulse or Other External CPR-Precordial Thump Only CPR-Start Compressions only with Ventilation CPR-Start Rescue Breathing witho Compressions 11140008 Respiratory assist, manual is also an approp	tilations 89666000 Device 429283006 umper Type Device.	Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation Mouth-to-mouth resuscitation
99.601 99.602 99.603 99.604 99.611 99.612	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical The CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Othe CPR-Mechanical Thumper Type Development of CPR-Mechanical Thumper Type Development of CPR-Precordial Thumper Type Development of CPR-Start Compressions only with Ventilation CPR-Start Rescue Breathing without Compressions 11140008 Respiratory assist, manual is also an appropriate Defibrillation-Automated (AED) Unable to distinguish from manual defibrillation.	### ##################################	Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation Mouth-to-mouth resuscitation External ventricular defibrillation
99.601 99.602 99.603 99.604 99.611 99.612	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical The CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Other CPR-Mechanical Thumper Type Development of CPR-Mechanical Thumper Type Development of CPR-Precordial Thumper Type Development of CPR-Precordial Thump Only CPR-Start Compressions only with Ventilation CPR-Start Rescue Breathing withor Compressions 11140008 Respiratory assist, manual is also an approprint Defibrillation-Automated (AED) Unable to distinguish from manual defibrillation. Defibrillation-Manual	### ##################################	Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation Mouth-to-mouth resuscitation External ventricular defibrillation
99.601 99.602 99.603 99.604 99.611 99.612 99.621	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical The CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Other CPR-Mechanical Thumper Type Development of CPR-Mechanical Thumper Type Development of CPR-Precordial Thumper Type Development of CPR-Precordial Thumponly CPR-Start Compressions only with Ventilation CPR-Start Rescue Breathing withor Compressions 11140008 Respiratory assist, manual is also an approprint Defibrillation-Automated (AED) Unable to distinguish from manual defibrillation. Defibrillation-Manual Unable to distinguish from automated defibrillation.	tilations 89666000 Device 429283006 umper Type Device.	Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation Mouth-to-mouth resuscitation External ventricular defibrillation External ventricular defibrillation
99.601 99.602 99.603 99.604 99.611 99.612 99.622 99.623	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical The CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Othe CPR-Mechanical Thumper Type Deventure Unable to distinguish from AutoPulse or Other External CPR-Precordial Thump Only CPR-Start Compressions only with Ventilation CPR-Start Rescue Breathing withon Compressions 11140008 Respiratory assist, manual is also an approper Defibrillation-Automated (AED) Unable to distinguish from manual defibrillation. Defibrillation-Manual Unable to distinguish from automated defibrillation. Cardioversion	tilations 89666000 Device 429283006 umper Type Device.	Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation Mouth-to-mouth resuscitation External ventricular defibrillation External ventricular defibrillation Cardioversion
99.601 99.602 99.603 99.604 99.611 99.612 99.621 99.622 99.623 99.624	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical Th CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Other CPR-Mechanical Thumper Type De Unable to distinguish from AutoPulse or Other External CPR-Precordial Thump Only CPR-Start Compressions only with Ventilation CPR-Start Rescue Breathing withor Compressions 11140008 Respiratory assist, manual is also an appropredibilitation-Automated (AED) Unable to distinguish from manual defibrillation. Defibrillation-Manual Unable to distinguish from automated defibrillation. Cardioversion Cardiac Pacing-External	tilations 89666000 Device 429283006 umper Type Device.	Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation Mouth-to-mouth resuscitation External ventricular defibrillation External ventricular defibrillation Cardioversion Temporary transcutaneous pacing Cardiac monitoring Insertion of endocardial electrode for temporary
99.601 99.602 99.603 99.604 99.611 99.612 99.622 99.623 99.624 99.625	CPR-Start Compressions and Vent CPR by Other External Automated Unable to distinguish from AutoPulse or Mechanical The CPR-AutoPulse Device Unable to distinguish from Mechanical Thumper or Other CPR-Mechanical Thumper Type Deventure Unable to distinguish from AutoPulse or Other External CPR-Precordial Thumper Only CPR-Start Compressions only with Ventilation CPR-Start Rescue Breathing withor Compressions 11140008 Respiratory assist, manual is also an approper Defibrillation-Automated (AED) Unable to distinguish from manual defibrillation. Defibrillation-Manual Unable to distinguish from automated defibrillation. Cardioversion Cardiac Pacing-External Defibrillation-Placement for Monitor	### ##################################	Cardiopulmonary resuscitation Mechanically assisted chest compression Mechanically assisted chest compression Mechanically assisted chest compression Precordial thump Cardiac resuscitation Mouth-to-mouth resuscitation External ventricular defibrillation External ventricular defibrillation Cardioversion Temporary transcutaneous pacing Cardiac monitoring

99.641	Vagal Maneuver-Valsalva or Other Vagal Maneuver (Not Carotid Massage)	128968000	Vagal stimulation physiologic challenge
99.810	"Patient Cooling (Cold Pack, etc.)"	431774007	Active external cooling of subject
99.811	Patient Cooling-Post Resuscitation	430189000	Hypothermia induction therapy
99.841	Restraints-Pharmacological	406164000	Chemical restraint
99.842	Restraints-Physical	386423001	Physical restraint

E19_04 Size of Procedure Equipment eProcedures.04 Size of Procedure Equipment SizeOfProcedureEquipment SizeOfProcedureEquipment **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

E19_05 Number of Procedure Attempts

1:1

eProcedures.05 Number of Procedure Attempts

V2 Element V3 Element

1:1

NumberOfProcedureAttempts NumberOfProcedureAttempts Null Values Yes Is Nillable No Is Nillable Yes

Comment

Recurrence

v2 allows -25 to 100. v3 allows 1 to 10.

Mapping

V2 Pattern

V3 Replacement

Recurrence

.>=1 and .<=10

E19_06 Procedure Successful		eProcedures	eProcedures.06 Procedure Successful		
YesNoValues			YesNoValues		
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacemer	nt	
0	No		9923001	No	
1	Yes		9923003	Yes	

E19_07 Procedure Complication

eAirway.08 Airway Complications Encountered

V2 Element V3 Element

ProcedureComplication ComplicationsEncountered Null Values Yes Is Nillable No Recurrence 1: M Recurrence 0: M

Comment

This mapping is correlated with the mapping of E19_03 Procedure to eAirway.03 Airway Device Being Confirmed.

IVI	а	р	рı	ın	a
					_

V2 Pattern		V3 Replacement	
4520	Bradycardia	4008003	Bradycardia (<50)
Not precise.			
4535	Esophageal Intubation-other	4008007	Esophageal Intubation-Delayed Detection (After Tube Secured)
Not precise.			
4560	Hypoxia	4008017	Oxygen Desaturation (<90%)
Not precise.			
4565	Injury	4008013	Injury or Trauma to Patient from Airway Management Effort
Not precise.			
4595	Vomiting	4008019	Patient Vomiting/Aspiration

4595

Vomiting

V2 Element V3 Element

E19_07 Procedure Complication		eProcedures.	eProcedures.07 Procedure Complication			
ProcedureComp	lication	ProcedureComplication				
Null Values	Yes	Null Values	Yes			
Is Nillable	No	Is Nillable	Yes			
Recurrence	1 : M	Recurrence	1 : M			
Comment						
Mapping						
V2 Pattern		V3 Replacemen	t			
4500	None	3907033	None			
4505	Altered Mental Status	3907001	Altered Mental Status			
4510	Apnea	3907003	Apnea			
4515	Bleeding	3907005	Bleeding			
4520	Bradycardia	3907047	Bradycardia			
4525	Diarrhea	3907009	Diarrhea			
4530	Esophageal Intubation-immediately	3907011	Esophageal Intubation-immediately			
4535	Esophageal Intubation-other	3907013	Esophageal Intubation-other			
4540	Extravasion	3907015	Extravasation			
4545	Hypertension	3907017	Hypertension			
4550	Hyperthermia	3907019	Hyperthermia			
4555	Hypotension	3907021	Hypotension			
4560	Нурохіа	3907025	Hypoxia			
4565	Injury	3907027	Injury			
4570	Itching/Urticaria	3907029	Itching/Urticaria			
4570	Itching/Urticaria	3907049	Itching			
4570	Itching/Urticaria	3907051	Urticaria			
4575	Nausea	3907031	Nausea			
4580	Other	3907035	Other			
	s additional specific values.	2007020	Donniestom, Dietro			
4585	Respiratory Distress	3907039	Respiratory Distress			
4590	Tachycardia	3907041	Tachycardia			

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3907045

Vomiting

E19_08 Response to Procedure		eProcedures.08 Response to Procedure			
ResponseToProcedure			Response		
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		1:1
Comment					
Mapping					
V2 Pattern			V3 Replacement		
4600	Improved		9916001	Improved	
4605	Unchanged	nchanged		Unchanged	
4610	Worse		9916005	Worse	

E19_09 Procedure Crew Members ID eAirway.07 Crew Member ID CrewMemberID CrewMemberID **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 0:1 Recurrence

Comment

This mapping is correlated with the mapping of E19_03 Procedure to eAirway.04 Airway Device Placement Confirmed Method.

Mapping

V2 Pattern V3 Replacement

.

E19_09 Procedure Cre	w Members ID	eProcedures.09 Proced	eProcedures.09 Procedure Crew Members ID		
CrewMemberID		CrewMemberID			
Null Values Yes		Null Values	Yes		
Is Nillable	No	Is Nillable	Yes		
Recurrence	0:1	Recurrence	0:1		
Comment					
Mapping					
V2 Pattern		V3 Replacement	V3 Replacement		

E19_10 Procedure Authorization		eProcedures	eProcedures.11 Procedure Authorization		
ProcedureAutho	rization		TxAuthorization	n	
Null Values		Yes	Null Values	No	
Is Nillable		No	Is Nillable	No	
Recurrence		0:1	Recurrence	0:1	
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
4615	On-Line		9918001	On-Line (Remote Verbal Order)	
4620	On-Scene)	9918003	On-Scene	
4625	Protocol (Protocol (Standing Order)		Protocol (Standing Order)	
4630	30 Written Orders (Patient Specific)		9918007	Written Orders (Patient Specific)	

E19_11 Procedure Authorizing Physician

eProcedures.12 Procedure Authorizing Physician

V2 Element V3 Element

ProcedureAuthorzingPhysician PersonName Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0 : 1 Recurrence 0 : 1

Comment

v2 defines as the last name. v3 defines as the name.

Mapping

V2 Pattern V3 Replacement

.

E19 12 Successful IV Site

4730

Umbilical

eCustomResults.01 Custom Data Element Result

Umbilical

V2 Element V3 Element

SuccessfullVSite CustomResults **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0: M Recurrence 1: M Comment Mapping V2 Pattern V3 Replacement 4635 Antecubital-Left 4635 Antecubital-Left 4640 Antecubital-Right 4640 Antecubital-Right 4645 External Jugular-Left 4645 External Jugular-Left External Jugular-Right 4650 External Jugular-Right 4650 4655 4655 Femoral-Left IV Femoral-Left IV Femoral-Left Distal IO 4660 Femoral-Left Distal IO 4660 4665 Femoral-Right IV 4665 Femoral-Right IV 4670 Femoral-Right IO 4670 Femoral-Right IO Forearm-Left 4675 Forearm-Left 4675 4680 Forearm-Right 4680 Forearm-Right 4685 Hand-Left 4685 Hand-Left 4690 4690 Hand-Right Hand-Right 4695 4695 Lower Extremity-Left Lower Extremity-Left 4700 Lower Extremity-Right 4700 Lower Extremity-Right Other 4705 Other 4705 4710 Scalp 4710 Scalp 4715 Sternal IO 4715 Sternal IO 4720 Tibia IO-Left 4720 Tibia IO-Left Tibia IO-Right 4725 Tibia IO-Right 4725

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4730

4770

V2 Element V3 Element

Waveform CO2 Confirmation

E19_13 Tube Confirmation			eAirway.04 Airway Device Placement Confirmed Method		
TubeConfirmation			DeviceConfirmedMethods		
Null Val	lues	Yes	Null Values		Yes
Is Nillab	ole	No	Is Nillable		Yes
Recurre	ence	0 : M	Recurrence		0 : M
Comme	ent				
Mappin	9				
V2 Patt	ern		V3 Replacement		
4735	Ausculta	tion of Bilateral Breath Sounds	4004001	Auscultati	on
4740	Colorme	ric CO2 Detector Confirmation	4004005	Colorimet	ric ETCO2
4745	Digital C	O2 Confirmation	4004009	Digital (No	umeric) ETCO2
4750	Esophag	eal Bulb Aspiration confirmation	4004003	Bulb/Syringe Aspiration	
4755	Negative	Auscultation of the Epigastrium	4004015	Other	
	Not supported in v3.				
4760	4760 Visualization of the Chest Rising with ventilation		4004015	Other	
	Not supported in v3.				
4765	Visualiza Cords	tion of Tube Passing Through the	4004017	Visualizat	ion of Vocal Cords

4004019

Waveform ETCO2

E19 14 Destination Confirmation of Tube

eAirway.04 Airway Device Placement Confirmed

V2 Element V3 Element

DestinationConfirmationOfTubePlacement DeviceConfirmedMethods Null Values Yes Is Nillable No Recurrence 0: M DeviceConfirmedMethods Null Values Yes Is Nillable Yes Recurrence 0: M

Method

Comment

Placement

v3 eAirway.06 Type of Individual Confirming Airway Device Placement is set to 4006009 Receiving Hospital Team. 4006007 Receiving Air Medical/EMS Crew may also be an appropriate v3 value.

Mapping			
V2 Pattern		V3 Replacement	
4775	Auscultation of Bilateral Breath Sounds	4004001	Auscultation
4780	Colormetric CO2 Detector Confirmation	4004005	Colorimetric ETCO2
4785	Digital CO2 Confirmation	4004009	Digital (Numeric) ETCO2
4790	Esophageal Bulb Aspiration confirmation	4004003	Bulb/Syringe Aspiration
4795	Negative Auscultation of the Epigastrium	4004015	Other
Not supported in v	3.		
4800	Visualization of the Chest Rising with ventilation	4004015	Other
Not supported in v	3.		
4805	Visualization of Tube Passing Through the Cords	4004017	Visualization of Vocal Cords
4810	Waveform CO2 Confirmation	4004019	Waveform ETCO2

E20_01 Destination/Transferred To, Name eDisposition.01 Destination/Transferred To, Name DestinationTransferredToID DestinationTransferredToName **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

E20_02 Destination/Transferred To, Code eDisposition.02 Destination/Transferred To, Code DestinationTransferredToCode DestinationTransferredToCode **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

E20_03 Destination Street Address		eDisposition.03 Destina	eDisposition.03 Destination Street Address		
StreetAddress		StreetAddress			
Null Values	Yes	Null Values	No		
Is Nillable	No	Is Nillable	No		
Recurrence	Recurrence 0:1		0:1		
Comment					
Mapping					
V2 Pattern		V3 Replacement			

E20_04 Destination City		eDisposition.04 Destination City	
City		CityGnisCode	
Null Values	Yes	Null Values	No
Is Nillable No		Is Nillable	No
Recurrence	0:1	Recurrence	0:1

Comment

v2 allows length 2 to 30 and specifies the use of FIPS. v3 allows any Positive Integer and specifies the use of GNIS. To add mappings, add entries to v2v3ValueMappingvCity or load them from files downloaded from the "State Files with Federal Codes" section at http://geonames.usgs.gov/domestic/download_data.htm. If multiple mappings exist for a FIPS code within a state, priority is given to codes with a census class code that starts with "C", then "P".

Mapping

V2 Pattern V3 Replacement

51000 City of New York 2395220 City of New York

E20_05 Destination State		eDisposition.05 Destination State	
State		ANSIStateCode	
Null Values	Yes	Null Values	Yes
Is Nillable No		Is Nillable	Yes
Recurrence	0:1	Recurrence	1:1

Comment

Maps from FIPS 5 to ANSI INCITS 38. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 3. v3 specifies a pattern.

Mapping	
V2 Pattern	V3 Replacement
matches(normalize-space(.),'^[0-9]{2}\$')	
	00
This mapping is used when the v3 element is mandatory and the	e v2 element is missing or contains a null value.

E20_06 Destination County		eDisposition.06 Destination County	
County		ANSICountyCode	
Null Values	Yes	Null Values Yes	
Is Nillable No		Is Nillable	Yes
Recurrence	0:1	Recurrence	1:1

Comment

Maps from FIPS 6 to ANSI INCITS 31. The transition was an oversight change only. There were no changes in the numeric codes. v2 allows length 2 to 5. v3 specifies a pattern.

Mapping

V2 Pattern

V3 Replacement

matches(normalize-space(.),'^[0-9]{5}\$')

.

eDisposition.07 Destination ZIP Code E20_07 Destination Zip Code Zip ZIP **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 1:1 1:1 Recurrence

Comment

v2 allows any String, unconstrained. v3 specifies a pattern.

Mapping

V2 Pattern

 $matches (normalize-space(.), '^([0-9]{5}|[0-9]{5}-[0-9]{4}|[0-9]{5}-[0-9]{5}|[A-Z][0-9][A-Z][0-9][A-Z][0-9][S]')$

V3 Replacement

normalize-space(.)

E20_08 Destination GPS Location

V2 Element V3 Element

GPSLocation GPSLocation Null Values No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

Comment

Mapping

V2 Pattern

 $\label{lem:matches} $$ \mathrm{matches(concat(xs:decimal(@Lat),',',xs:decimal(@Long)),'^(+|-)?(90(\.[0]\{1,6\})?|([1-8][0-9]|[0-9])(\.[0-9]\{1,6\})?),(+|-)?(180(\.[0]\{1,6\})?|(1[0-7][0-9][0-9])(\.[0-9]\{1,6\})?)$') }$

V3 Replacement

concat(xs:decimal(@Lat),',',xs:decimal(@Long))

eDisposition.09 Destination GPS Location

E20_09 Destination Zone Number		eCustomResults.01 Cu	eCustomResults.01 Custom Data Element Result	
ZoneNumber		CustomResults		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence 0:1		Recurrence	1 : M	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

E20_10 Incident/Patient Disposition

IncidentPatientDisposition

eDisposition.12 Incident/Patient Disposition

IncidentPatientDisposition

V2 Element V3 Element

		, ,		
Null Values	No	Null Value	S	No
Is Nillable	No	Is Nillable		No
Recurrence	1:1	Recurrence	ee	1:1
Comment				
Mapping				
V2 Pattern		V3 Replac	ement	
.=4835 and//E05/E05_10	D!="	4212023	Patient R Transpor	efused Evaluation/Care (With t)
This manning is us	Patient Refused Care sed when destination arrival date/tir	ma is prasant		
11 0	3[.=2280 or .=2285 or .=2290] and	4212017		ead at Scene-Resuscitation d (With Transport)
This mapping is up	Dead at Scene sed when E11_03 indicates resusci	itation was attempted and destir	nation arrival date/time is r	present.
.=4820 and//E05/E05_10		4212013	Patient D	ead at Scene-No Resuscitation d (With Transport)
	Dead at Scene			
11 0	sed when E11_03 does not indicate 3[.=2280 or .=2285 or .=2290]	e resuscitation was attempted at 4212019		time is present. ead at Scene-Resuscitation
		.=.=0.0		d (Without Transport)
This manning is up	Dead at Scene sed when E11_03 indicates resusci	tation was attempted and destin	nation arrival data/time is r	not procent
4815	Cancelled	4212007		I (Prior to Arrival At Scene)
4820	Dead at Scene	4212015		ead at Scene-No Resuscitation d (Without Transport)
4825	No Patient Found	4212011	•	I on Scene (No Patient Found)
4830	No Treatment Required	4212021	Patient E Required	valuated, No Treatment/Transport
4835	Patient Refused Care	4212025	Patient R Transpor	efused Evaluation/Care (Without t)
This mapping is us 4840	sed when destination arrival date/tir Treated and Released	me is not present. 4212029	Patient T	reated, Released (per protocol)
	reated, Released (AMA) is also an		i auent i	reated, Neleased (per protocor)
4212027 Patient 1 4845	Treated, Transferred Care	4212031	Patient T EMS Uni	reated, Transferred Care to Another
4850	Treated, Transported by EMS	4212033		reated, Transported by this EMS Unit
4855	Treated, Transported by Law Enf	forcement 4212035	Patient T Enforcem	reated, Transported by Law nent
4860	Treated, Transported by Private	Vehicle 4212037	Patient T	reated, Transported by Private Vehicle

E20_11 How Patient Was Moved to Ambulance

eDisposition.13 How Patient Was Moved to

V2 Element V3 Element

HowPatientWasMovedToAmbulance Null Values Yes Null Values No Is Nillable No Recurrence 0: 1 Recurrence HowPatientWasMovedToFromAmbulance No No Recurrence O: M

Ambulance

Comment

Mapping

V2 Pattern		V3 Replacement		
4865	Assisted/Walk	9909001	Assisted/Walk	
4870	Carry	9909007	Carried	
4875	Stairchair	9909011	Stairchair	
4880	Stretcher	9909013	Stretcher	
4885	Other	9909009	Other	

v3 supports additional specific values.

v3 supports additional specific values.

V2 Element V3 Element

E20_12 Position of Patient During Transport eDisposition.14 Position of Patient During Transport PositionOfPatientDuringTransport PositionOfPatientDuringTransport **Null Values** Yes **Null Values** No Is Nillable No Is Nillable No 0: M Recurrence 0:1 Recurrence Comment Mapping V2 Pattern V3 Replacement Car Seat 4890 Car Seat 4214001 4895 Fowlers 4214003 Fowlers (Semi-Upright Sitting) 4900 Lateral 4214005 Lateral Left 4214007 Lateral Right is also an appropriate v3 replacement. Prone 4905 4214011 Prone Semi-Fowlers 4214013 Semi-Fowlers 4910 4214015 Sitting 4915 Sitting 4920 Supine 4214017 Supine Other 4925 Other 4214009

E20_13 How Patient Was Transported From

eDisposition.15 How Patient Was Transported

V2 Element V3 Element

HowPatientWasTransportedFromAmbulance HowPatientWasMovedToFromAmbulance Null Values No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

From Ambulance

Comment

Ambulance

Mapping

V2 Pattern		V3 Replacement	
4930	Assisted/Walk	9909001	Assisted/Walk
4935	Carry	9909007	Carried
4940	Stairchair	9909011	Stairchair
4945	Stretcher	9909013	Stretcher
4950	Other	9909009	Other

v3 supports additional specific values.

E20_14 Transport Mode from Scene

eDisposition.17 Transport Mode from Scene

V2 Element V3 Element

TransportModeFromScene Null Values Yes Is Nillable No Recurrence TransportModeFromScene Null Values Yes Is Nillable Yes Recurrence 1: 1 Recurrence 1: 1

Comment

Not precise, but eDisposition.17 is mandatory in v3.

Mapping			
V2 Pattern		V3 Replacement	
4955	Initial Lights and Sirens, Downgraded to No Lights or Sirens	4217003	Emergent Downgraded to Non-Emergent
Not precise.			
4960	Initial No Lights or Sirens, Upgraded to Lights and Sirens	4217007	Non-Emergent Upgraded to Emergent
Not precise.			
4965	Lights and Sirens	4217001	Emergent (Immediate Response)
Not precise.			
4970	No Lights or Sirens	4217005	Non-Emergent
Not precise.			

F20 14 Transport Mode from Scene

eDisposition 18 Additional Transport Mode

V2 Element V3 Element

220_14 Transport Mode from Ocene			Descriptors		
TransportModeFro	omScene		AdditionalTransportI	ModeDescri	ptors
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		1:1	Recurrence		1 : M
Comment					
Mapping					
V2 Pattern			V3 Replacement		
4955	Initial Lig Lights or	hts and Sirens, Downgraded to No Sirens	4218019	Initial Light	nts and Sirens, Downgraded to No Sirens
4960	Initial No and Sire	Lights or Sirens, Upgraded to Lights ns	4218017	Initial No and Siren	Lights or Sirens, Upgraded to Lights s
4965	Lights an	nd Sirens	4218011	Lights and	d Sirens
4970	No Lights	s or Sirens	4218015	No Lights	or Sirens

Worse

4985

V2 Element V3 Element

E20_15 Condition of Patient at Destination eCustomResults.01 Custom Data Element Result ConditionOfPatientAtDestination CustomResults **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 1: M Recurrence Extends eDisposition.19 Comment Mapping V2 Pattern V3 Replacement 4975 4975 Improved Improved 4980 4980 Unchanged Unchanged

4985

Worse

Protocol

Specialty Resource Center

5035

5040

eDisposition.20 Reason for Choosing Destination

Protocol

Regional Specialty Center

V2 Flement V3 Element

E20_16 Reason for Choosing Destination ReasonForChoosingDestination ReasonForChoosingDestination **Null Values** Yes **Null Values** Yes Is Nillable Yes No Is Nillable Recurrence 1:1 Recurrence 1: M Comment Mapping V2 Pattern V3 Replacement 4990 Closest Facility (none below) 4220001 Closest Facility 4995 Diversion 4220003 Diversion 5000 Family Choice 4220005 Family Choice 5005 Insurance Status 4220007 Insurance Status/Requirement Law Enforcement Choice 4220009 Law Enforcement Choice 5010 On-Line Medical Direction 4220011 On-Line/On-Scene Medical Direction 5015 5020 Other 4220013 Other 5025 Patient Choice 4220015 Patient's Choice Patient's Physicians Choice 4220017 Patient's Physician's Choice 5030

4220019

4220021

E20_17 Type of Destination

V2 Element V3 Element

TypeOfDestination		TypeOfDestination		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	1:1	Recurrence	1:1	

eDisposition.21 Type of Destination

Comment

Mapping

V2 Pattern V3 Replacement				
7270	Home	4221001	Home	
7280	Hospital	4221003	Hospital-Emergency Department	
	4221005 Hospital-Non-Emergency Department Bed and 422	21023 Freestanding Emergency [Department are also appropriate v3 replacements.	
7290	Medical Office/Clinic	4221007	Medical Office/Clinic	
	4221021 Urgent Care is also an appropriate v3 replacement			
7300	Morgue	4221009	Morgue/Mortuary	
7320	Nursing Home	4221011	Nursing Home/Assisted Living Facility	
7330	Other	4221013	Other	
7340	Other EMS Responder (air)	4221015	Other EMS Responder (air)	
7350	Other EMS Responder (ground)	4221017	Other EMS Responder (ground)	
7360	Police/Jail	4221019	Police/Jail	

E21_01 Event Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Is Nillable Yes Recurrence 0: 1 Recurrence 0: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

V2 Pattern

V3 Replacement

eDevice.02 Date/Time of Event (per Medical

.!=" adjust-dateTime-to-timezone(.)

E21_01 Event Date/Time

V2 Element V3 Element

DateTime DateTimeType Null Values No Null Values Yes Is Nillable Yes Is Nillable Yes Recurrence 0: 1 Recurrence 1: 1

Comment

v3 uses a pattern to require a timezone offset: (\+|-)[0-9]{2}:[0-9]{2}.

Mapping

.!="

V2 Pattern

V3 Replacement

eVitals.01 Date/Time Vital Signs Taken

adjust-dateTime-to-timezone(.)

5190

5195

Sync Off

Sync On

V2 Element V3 Element

E21_02 Medical Device Event Name eDevice.03 Medical Device Event Type MedicalDeviceEventID MedicalDeviceEventType **Null Values** Yes **Null Values** No Is Nillable Is Nillable No No Recurrence 0:1 Recurrence 0: M Comment Mapping V2 Pattern V3 Replacement 5090 12-Lead ECG 4103001 12-Lead ECG 5095 Analysis (Button Pressed) 4103003 Analysis (Button Pressed) 5100 4103005 **Date Transmitted** 4103007 **Date Transmitted** 5105 Defibrillation 4103009 Defibrillation 5110 **ECG-Monitor** 4103011 **ECG-Monitor** 5115 5120 **Heart Rate** 4103013 Heart Rate 5125 Invasive Pressure 1 4103015 Invasive Pressure 1 Invasive Pressure 2 4103017 Invasive Pressure 2 5130 5135 No Shock Advised 4103019 No Shock Advised Non-Invasive BP 5140 4103021 Non-Invasive BP 5145 Pacing Electrical Capture 4103025 Pacing Electrical Capture 5150 Pacing Started 4103027 Pacing Started 5155 Pacing Stopped 4103029 Pacing Stopped Patient Connected 4103031 Patient Connected 5160 5165 Power On 4103033 Power On 5170 Pulse Oximetry 4103035 Pulse Oximetry 5175 Pulse Rate 4103037 Pulse Rate 4103039 5180 Respiratory Rate Respiratory Rate 5185 Shock Advised 4103041 Shock Advised

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4103043

4103045

Sync Off

Sync On

E21_03 Waveform Graphic Type WaveformGraphicType		eDevice.04 Medical Device Waveform Graphic Type GraphicType			
					Null Values
Is Nillable		No	Is Nillable	No	
Recurrence		0:1	Recurrence	0:1	
Comment					
Mapping					
V2 Pattern		V3 Replacement			
5200	JPG		jpeg		
5205 PDF		pdf	pdf		

E21_04 Waveform Graphic		eDevice.05 Medical Device Waveform Graphic	
WaveformGraphic		WaveformGraphic	
Null Values	No	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence 0:1		Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

E21_05 AED, Pa	acing, or C	CO2 Mode	eDevice.06 N Pacing, CO2		lode (Manual, AED,
AEDPacingOrCO2M	1ode		AEDPacingOrC	O2Mode	
Null Values		No	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replacemer	nt	
5210	Automate	d	4106003	Automated	
5215	Manual		4106007	Manual	
5220	Advisory		4106001	Advisory	
5225	Demand		4106005	Demand	
5230	Sensing		4106011	Sensing	
5235	Mid-Strea	m	4106009	Mid-Stream	
5240	Side-Stre	am	4106013	Side-Stream	

5305

Paddle

V2 Element V3 Element

E21_06 ECG	Lead		eDevice.07 M	ledical Device E	CG Lead
ECGLead			ECGLead		
Null Values		No	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0:1	Recurrence		0 : M
Comment				· ·	
Mapping					
V2 Pattern			V3 Replacemen	t	
5245	I		4107001	1	
5250	II		4107003	II	
5255	III		4107005	III	
5260	AVR		4107007	AVR	
5265	AVL		4107009	AVL	
5270	AVF		4107011	AVF	
5275	V1		4107017	V1	
5280	V2		4107019	V2	
5285	V3		4107021	V3	
5290	V4		4107025	V4	
5295	V5		4107029	V5	
5300	V6		4107033	V6	

4107013

Paddle

E21_07 ECG Interpretation		eDevice.08 Medical Device ECG Interpretation		
ECGInterpretation		ECGInterpretation		
Null Values	No	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
2 Pattern V3 Replacement				

E21_08 Type of Shock		eDevice.09 T	eDevice.09 Type of Shock		
TypeOfShock			TypeOfShock		
Null Values		No	Null Values		No
Is Nillable		No	Is Nillable		No
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replacemen	nt	
5310	Biphasic		4109001	Biphasic	
5315	Monophasic		4109003	Monophasic	

E21_09 Shock or Pacing Energy		eDevice.10 Shock or P	eDevice.10 Shock or Pacing Energy	
ShockOrPacingEnergy		ShockOrPacingEnergy		
Null Values	No	Null Values	No	
Is Nillable	No	Is Nillable	No	
Recurrence	0:1	Recurrence	0:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

eDevice.11 Total Number of Shocks Delivered E21_10 Total Number of Shocks Delivered TotalNumberOfShocks TotalNumberOfShocks **Null Values** No **Null Values** No Is Nillable No Is Nillable No Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

E21_11 Pacing Rate		eDevice.12 Pacing Rate	e
PacingRate		PacingRate	
Null Values	No	Null Values	No
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

E21_12 Device Heart Rate		eVitals.10 Heart Rate	eVitals.10 Heart Rate	
PulseRate		HeartRate		
Null Values	No	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

E21_13 Device Pulse Rate		eVitals.10 Heart Rate	eVitals.10 Heart Rate	
PulseRate		HeartRate		
Null Values	No	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement	V3 Replacement	

E21_14 Device Systolic Blood Pressure		eVitals.06 SBP (Systolic Blood Pressure)		
SBP		SBP		
Null Values	No	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	Recurrence 0:1		1:1	
Comment				
Mapping				
V2 Pattern	V3 Replacement			

V2 Pattern V3 Replacement

eVitals.07 DBP (Diastolic Blood Pressure) E21_15 Device Diastolic Blood Pressure DBP DBP **Null Values Null Values** Yes No Is Nillable Is Nillable Yes No Recurrence 0:1 0:1 Recurrence Comment v2 allows 0 to 300. v3 allows 0 or 10-500 but not 1-9. Mapping V2 Pattern V3 Replacement number(.)>0 and number(.)<10 10 number(.) xs:integer(.)

E21_16 Device Respiratory Rate		eVitals.14 Respiratory Rate	
RespiratoryRate		RespiratoryRate	
Null Values	No	Null Values	Yes
Is Nillable	No	Is Nillable	Yes
Recurrence	0:1	Recurrence	1:1
Comment			
Mapping			
V2 Pattern		V3 Replacement	

E21_17 Device Pulse Oximetry		eVitals.12 Pulse Oxime	eVitals.12 Pulse Oximetry		
CO2		PulseOximetry	PulseOximetry		
Null Values	No	Null Values Yes			
Is Nillable	No	Is Nillable Yes			
Recurrence	0:1	Recurrence 1:1			
Comment					
Mapping					
V2 Pattern V3 Replacement					

E21_18 Device CO2 or etCO2		eVitals.16 End Tidal Carbon Dioxide (ETCO2)		
CO2		CO2		
Null Values	No	Null Values Y		
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1:1	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

E21_20 Device Invasive Pressure Mean

V2 Pattern

otherwise

../E21_19=5320 and .*7.5<=500

not(../E21_19=5320) and .<=500

V2 Element V3 Element

DeviceInvasivePressureMean MAP **Null Values Null Values** No No Is Nillable Is Nillable No No Recurrence 0:1 0:1 Recurrence Comment v2 allows 1 to 1,000. v3 allows 1 to 500. Mapping

V3 Replacement

.*7.5

500

eVitals.09 Mean Arterial Pressure

Not precise.

V2 Element V3 Element

eOutcome.01 Emergency Department Disposition E22_01 Emergency Department Disposition **EmergencyDepartmentDisposition EmergencyDepartmentDisposition Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 1:1 Recurrence 1:1 Comment Mapping V2 Pattern V3 Replacement 5335 Admitted to Hospital Floor 09 Admitted as an inpatient to this hospital. 5340 Admitted to Hospital ICU 09 Admitted as an inpatient to this hospital. 5345 Death 20 Deceased/Expired (or did not recover -Religious Non Medical Health Care Patient) 5350 Not Applicable (Not Transported to ED) <xsl:attribute name="xsi:nil">true</xsl:attribute><xsl:attribute</pre> name="NV">7701001</xsl:attribute> Not Applicable 5355 Released 01 Discharged to home or self care (routine discharge) Not precise. 5360 Transferred 02 Discharged/transferred to another short term general hospital for inpatient care

Not precise.

V2 Element V3 Element

E22_02 Hos	pital Disposition	eOutcome.0	eOutcome.02 Hospital Disposition		
HospitalDispos	ition	HospitalDispos	sition		
Null Values	Yes	Null Values	Yes		
Is Nillable	No	Is Nillable	Yes		
Recurrence	1:1	Recurrence	1:1		
Comment					
Mapping					
V2 Pattern		V3 Replaceme	ent		
5365	Death	20	Deceased/Expired (or did not recover - Religious Non Medical Health Care Patient)		
5370	Discharged	01	Discharged to home or self care (routine discharge)		
5375 Not precis	Transfer to Hospital	02	Discharged/transferred to another short term general hospital for inpatient care		
5380 Not precis	Transfer to Nursing Home	03	Discharged/transferred to a skilled nursing facility (SNF)		
5385	Transfer to Other	05	Discharged/transferred to another type of institution not defined elsewhere in this code list		
v3 suppor	rts additional specific values.				
5390	Transfer to Rehabilitation Facility	62	Discharged/transferred to a inpatient rehabilitation facility including distinct part units of a hospital.		

E22_03 Law Enforcement/Crash Report Number

eOutcome.04 External Report ID/Number

LawEnforcementCrashReportNumber		ExternalReportID	
Null Values Yes		Null Values No	
Is Nillable	No	Is Nillable	No
Recurrence	0:1	Recurrence	0:1

Comment

v3 eOutcome.03 External Report ID/Number Type is set to 4303009 Law Enforcement Report.

Mapping

V2 Pattern V3 Replacement

E22_04 Trauma Registry ID

V2 Element V3 Element

TraumaRegistryID ExternalReportID Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

eOutcome.04 External Report ID/Number

Comment

v3 eOutcome.03 External Report ID/Number Type is set to 4303025 Trauma Registry.

Mapping

V2 Pattern V3 Replacement

E22_05 Fire Incident Report Number

V2 Element V3 Element

FireIncidentReportNumber ExternalReportID Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0 : 1 Recurrence 0 : 1

eOutcome.04 External Report ID/Number

Comment

v3 eOutcome.03 External Report ID/Number Type is set to 4303003 Fire Incident Report.

Mapping

V2 Pattern V3 Replacement

E22_06 Patient ID Band/Tag Number

V2 Element V3 Element

PatientIDBandTagNumber ExternalReportID Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 0: 1

eOutcome.04 External Report ID/Number

Comment

v3 eOutcome.03 External Report ID/Number Type is set to 4303017 Patient ID.

Mapping

V2 Pattern V3 Replacement

E23_01 Review Requested		eOther.01 Review Requested			
YesNoValues			YesNoValues	YesNoValues	
Null Values		Yes	Null Values N		No
Is Nillable		No	Is Nillable		No
Recurrence		0:1	Recurrence		0:1
Comment					
Mapping					
V2 Pattern			V3 Replacement		
0	No		9923001	No	
1	Yes		9923003	Yes	

v3 supports additional specific values.

V2 Element V3 Element

E23_02 Potential Registry Candidate			eOther.02 Potential System of Care/Specialty/Registry Patient		
PotentialRegistry	yCandidate		PotentialRegist	ryCandidate	
Null Values		Yes	Null Values		No
Is Nillable		No	Is Nillable No		No
Recurrence		0 : M	Recurrence		0 : M
Comment					
Mapping					
V2 Pattern			V3 Replaceme	nt	
5395	Burn		4502003	Burn	
5400	Cardiac/M	I	4502005	Cardiac/MI	
5405	CVA/Strok	e	4502007	CVA/Stroke	
5410	5410 Drowning		4502009	Drowning	
5415	Spinal Cord Injury		4502013	Spinal Cord Inj	ury
5420	Trauma	Trauma		Trauma	
5425	Traumatic	Traumatic Brain Injury		Traumatic Brai	n Injury
5430	Other		4502011	Other	

E23_03 Personal Protective Equipment Used

eOther.03 Personal Protective Equipment Used

V2 Element V3 Element

PersonalProtectiveEquipmentUsed PersonalProtectiveEquipmentUsed Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0 : M Recurrence 0 : M

Comment

Mapping

V2 Pa	ttern	V3 Replacement			
5435	Eye Protection	4503001	Eye Protection		
5440	Gloves	4503003	Gloves		
5445	Level A Suit	4503007	Level A Suit		
5450	Level B Suit	4503009	Level B Suit		
5455	Level C Suit	4503011	Level C Suit		
5460	Mask	4503015	Mask-N95		
	4503017 Mask-Surgical (Non-Fitted) is also an appropriate v3 replacement.				
5465	Other	4503019	Other		

v3 supports additional specific values.

Weather

5530

V2 Element V3 Element

eOther.07 Natural, Suspected, Intentional, or E23_04 Suspected Intentional, or Unintentional Disaster **Unintentional Disaster** SuspectedIntentionalOrUnintentionalDisaster SuspectedIntentionalOrUnintentionalDisaster **Null Values** Yes **Null Values** No Is Nillable Is Nillable No No Recurrence 0: M Recurrence 0: M Comment Mapping V2 Pattern V3 Replacement 5470 4507001 Biologic Agent Biologic Agent 5475 **Building Failure** 4507003 **Building Failure** 5480 Chemical Agent 4507005 Chemical Agent **Explosive Device** 4507007 **Explosive Device** 5485 4507009 5490 Fire Fire 4507011 5495 Hostage Event Hostage Event 5500 Mass Gathering 4507013 Mass Gathering 5505 **Nuclear Agent** 4507017 **Nuclear Agent** Radioactive Device 5510 Radioactive Device 4507019 5515 Secondary Destructive Device 4507021 Secondary Destructive Device 5520 Shooting/Sniper 4507023 Shooting/Sniper Vehicular 5525 4507025 Vehicular

4507027

Weather

E23_05 Suspected Contact with Blood/Body Fluids eOther.05 Suspected EMS Work Related of EMS Injury or Death Exposure, Injury, or Death YesNoValues YesNoValues **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0:1 1:1 Recurrence Comment Mapping V2 Pattern V3 Replacement 0 9923001 No No Yes 9923003 Yes

5580

E23_06 Type of Suspected Blood/Body Fluid

eOther.06 The Type of Work-Related Injury, Death

Death-Other

V2 Element V3 Element

Exposure, Injury, or Death or Suspected Exposure TypeOfSuspectedExposureToBodilyFluids TypeOfSuspectedExposureToBodilyFluids **Null Values** Yes **Null Values** Yes Is Nillable Is Nillable Yes No Recurrence 0: M Recurrence 0: M Comment Mapping V2 Pattern V3 Replacement 5540 4506009 Contact to Broken Skin Exposure-Body Fluid Contact to Broken Skin Contact to Intact Skin 4506013 Exposure-Body Fluid Contact with Intact Skin 5545 5550 Contact with Eye 4506011 Exposure-Body Fluid Contact with Eye Contact with Mucosal Surface 4506015 Exposure-Body Fluid Contact with Mucosal 5555 Surface Exposure-Airborne 5560 Inhalation Exposure 4506007 Respiratory/Biological/Aerosolized Secretions 5565 Needle Stick with Fluid Injection 4506017 Exposure-Needle Stick with Body Fluid Injection 5570 Needle Stick without Fluid Injection 4506019 Exposure-Needle Stick without Body Fluid Injection Other Physical injury 4506025 Injury-Other 5575 4506023 Injury-Lifting/Back/Musculoskeletal is also an appropriate v3 replacement.

4506001 Death-Cardiac Arrest and 4506003 Death-Injury Related are also appropriate v3 replacements.

5585 None 4506027 None

E23_07 Personnel Exposed		eCustomResults.01 Custom Data Element Result		
PersonnelExpose	ed		CustomResu	Ilts
Null Values		Yes	Null Values	Yes
Is Nillable		No	Is Nillable	Yes
Recurrence		0 : M	Recurrence	1 : M
Comment				
Mapping				
V2 Pattern		V3 Replacen	nent	
5590	This EMS Crew		5590	This EMS Crew
5595	Non-EMS individua	I	5595	Non-EMS individual
5600	Other EMS Person	nel	5600	Other EMS Personnel

E23_08 Required Reportable Conditions		eCustomRe	eCustomResults.01 Custom Data Element Result		
YesNoValues			CustomResult	ts	
Null Values		Yes	Null Values		Yes
Is Nillable		No	Is Nillable		Yes
Recurrence		0:1	Recurrence		1 : M
Comment					
Mapping					
V2 Pattern			V3 Replacement		
0	No		9923001	No	
1	Yes		9923003	Yes	

E23_09 Research Survey Field		eCustomResults.01 Custom Data Element Result		
ResearchField		CustomResults		
Null Values	Yes	Null Values	Yes	
Is Nillable	No	Is Nillable	Yes	
Recurrence	0:1	Recurrence	1 : M	
Comment				
Mapping				
V2 Pattern		V3 Replacement		

eOther.08 Crew Member Completing this Report E23_10 Who Generated this Report? CrewMemberID CrewMemberID **Null Values** Yes **Null Values** Yes Is Nillable No Is Nillable Yes Recurrence 0:1 Recurrence 0:1 Comment Mapping V2 Pattern V3 Replacement

E23_11 Research Survey Field Title

eCustomConfiguration.01 Custom Data Element

V2 Element V3 Element

ResearchTitle CustomTitle Null Values Yes Null Values No Is Nillable No Is Nillable No Recurrence 0: 1 Recurrence 1: 1 Comment Comment Comment

Title

Mapping

V2 Pattern V3 Replacement

normalize-space(.)='-10' Not Known 'Not Known'

This mapping is used when the v3 element is mandatory and the v2 element contains a null value.

normalize-space(.)='-15' Not Reporting 'Not Reporting'

This mapping is used when the v3 element is mandatory and the v2 element contains a null value.

normalize-space(.)='-20' Not Recorded 'Not Recorded'

This mapping is used when the v3 element is mandatory and the v2 element contains a null value.

normalize-space(.)='-25' Not Applicable 'Not Applicable'

This mapping is used when the v3 element is mandatory and the v2 element contains a null value.

normalize-space(.)='-5' Not Available 'Not Available'

This mapping is used when the v3 element is mandatory and the v2 element contains a null value.

Missing

This mapping is used when the v3 element is mandatory and the v2 element is missing.

otherwise